



wwPDB EM Validation Summary Report ⓘ

May 2, 2024 – 05:29 PM JST

PDB ID : 8H6L
EMDB ID : EMD-34508
Title : Cryo-EM structure of human exon-defined spliceosome in the early B state.
Authors : Zhang, W.; Zhan, X.; Zhang, X.; Bai, R.; Lei, J.; Yan, C.; Shi, Y.
Deposited on : 2022-10-18
Resolution : 2.60 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:

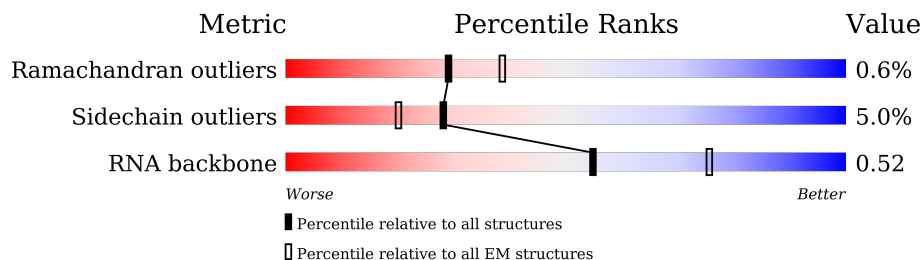
EMDB validation analysis : 0.0.1.dev92
Mogul : 1.8.5 (274361), CSD as541be (2020)
MolProbity : 4.02b-467
buster-report : 1.1.7 (2018)
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.36.2

1 Overall quality at a glance i

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

The reported resolution of this entry is 2.60 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)
Ramachandran outliers	154571	4023
Sidechain outliers	154315	3826
RNA backbone	4643	859

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	144	
2	5A	117	
3	5B	2335	
4	5C	972	
5	5D	2136	
6	5E	357	
7	2a	231	
7	4a	231	

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Mol	Chain	Length	Quality of chain
7	5a	231	28% 36% 64%
8	2b	119	69% 69% 31%
8	4b	119	68% 69% 31%
8	5b	119	60% 69% 31%
9	2c	118	72% 71% 28%
9	4c	118	59% 63% 37%
9	5c	118	70% 81% 18%
10	2d	86	86% 86% 14%
10	4d	86	81% 83% 17%
10	5d	86	76% 86% 14%
11	2e	92	86% 86% 14%
11	4e	92	85% 85% 15%
11	5e	92	70% 86% 14%
12	2f	76	89% 89% 11%
12	4f	76	92% 96% .
12	5f	76	75% 95% 5%
13	2g	126	63% 63% 37%
13	4g	126	56% 56% 44%
13	5g	126	44% 60% 40%
14	6A	107	15% 42% 13% 45%
15	6a	95	95% 91% . 5%
16	6b	102	73% 70% . 27%
17	6c	139	53% 53% . 47%
18	6d	91	79% 78% . 21%
19	6e	80	88% 85% . 12%


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Mol	Chain	Length	Quality of chain
20	6f	103	63% 63% 37%
21	6g	96	64% 63% 36%
22	4A	145	42% 63% 26% 11%
23	4B	683	35% 63%
24	4C	522	75% 6% 18%
25	4D	499	71% 25%
26	4E	128	94% .
27	4F	142	94% 6% .
28	4G	941	8% 82% 15%
29	4H	177	95% 5%
30	4I	376	19% 80%
31	4J	800	18% 81%
32	4Z	513	82% 82% 18%
33	2A	188	58% 33% 21% 42%
34	2B	255	64% 63% 36%
35	2C	225	42% 42% 58%
36	2D	793	17% 28% 70%
37	2E	464	20% 18% 80%
38	2F	501	84% 83% 16%
39	2G	1304	80% 78% 20%
40	2H	895	20% 23% 76%
41	2I	1217	96% 94% . .
42	2J	424	18% 18% 82%
43	2K	125	86% 83% 14%
44	2L	110	81% 81% 19%

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Mol	Chain	Length	Quality of chain
45	2M	86	 <p>77% 73% 23%</p>

2 Entry composition [i](#)

There are 49 unique types of molecules in this entry. The entry contains 94667 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 RNA chain called pre-mRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
1	A	57	1187	531	183	416	57	0	0

- Molecule 2 is a RNA chain called U5 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
2	5A	115	2420	1084	403	818	115	0	0

- Molecule 3 is a protein called Pre-mRNA-processing-splicing factor 8.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
3	5B	2253	18642	11992	3250	3319	81	0	0

- Molecule 4 is a protein called 116 kDa U5 small nuclear ribonucleoprotein component.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
4	5C	818	6436	4114	1085	1205	32	0	0

- Molecule 5 is a protein called U5 small nuclear ribonucleoprotein 200 kDa helicase.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
5	5D	1696	13633	8715	2329	2519	70	0	0

- Molecule 6 is a protein called U5 small nuclear ribonucleoprotein 40 kDa protein.

Mol	Chain	Residues	Atoms				AltConf	Trace
			Total	C	N	O		
6	5E	299	1196	598	299	299	0	0

- Molecule 7 is a protein called Isoform SM-B of Small nuclear ribonucleoprotein-associated proteins B and B'.

Mol	Chain	Residues	Atoms				AltConf	Trace
7	5a	84	Total	C	N	O	0	0
			336	168	84	84		
7	4a	64	Total	C	N	O	0	0
			256	128	64	64		
7	2a	86	Total	C	N	O	0	0
			344	172	86	86		

- Molecule 8 is a protein called Small nuclear ribonucleoprotein Sm D1.

Mol	Chain	Residues	Atoms				AltConf	Trace
8	5b	82	Total	C	N	O	0	0
			328	164	82	82		
8	4b	82	Total	C	N	O	0	0
			334	170	82	82		
8	2b	82	Total	C	N	O	0	0
			328	164	82	82		

- Molecule 9 is a protein called Small nuclear ribonucleoprotein Sm D2.

Mol	Chain	Residues	Atoms				AltConf	Trace
9	5c	97	Total	C	N	O	0	0
			388	194	97	97		
9	4c	74	Total	C	N	O	0	0
			300	152	74	74		
9	2c	85	Total	C	N	O	0	0
			340	170	85	85		

- Molecule 10 is a protein called Small nuclear ribonucleoprotein F.

Mol	Chain	Residues	Atoms				AltConf	Trace
10	5d	74	Total	C	N	O	0	0
			296	148	74	74		
10	4d	71	Total	C	N	O	0	0
			292	150	71	71		
10	2d	74	Total	C	N	O	0	0
			296	148	74	74		

- Molecule 11 is a protein called Small nuclear ribonucleoprotein E.

Mol	Chain	Residues	Atoms				AltConf	Trace
11	5e	79	Total	C	N	O	0	0
			316	158	79	79		
11	4e	78	Total	C	N	O	0	0
			314	158	78	78		
11	2e	79	Total	C	N	O	0	0
			316	158	79	79		

- Molecule 12 is a protein called Small nuclear ribonucleoprotein G.

Mol	Chain	Residues	Atoms				AltConf	Trace
12	5f	72	Total	C	N	O	0	0
			288	144	72	72		
12	4f	73	Total	C	N	O	0	0
			298	152	73	73		
12	2f	68	Total	C	N	O	0	0
			272	136	68	68		

- Molecule 13 is a protein called Small nuclear ribonucleoprotein Sm D3.

Mol	Chain	Residues	Atoms				AltConf	Trace
13	5g	76	Total	C	N	O	0	0
			304	152	76	76		
13	4g	71	Total	C	N	O	0	0
			288	146	71	71		
13	2g	80	Total	C	N	O	0	0
			320	160	80	80		

- Molecule 14 is a RNA chain called U6 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
14	6A	59	Total	C	N	O	P	0	0
			1251	558	230	404	59		

- Molecule 15 is a protein called U6 snRNA-associated Sm-like protein LSm2.

Mol	Chain	Residues	Atoms				AltConf	Trace
15	6a	90	Total	C	N	O	0	0
			360	180	90	90		

- Molecule 16 is a protein called U6 snRNA-associated Sm-like protein LSm3.

Mol	Chain	Residues	Atoms				AltConf	Trace
16	6b	74	Total	C	N	O	0	0
			296	148	74	74		

- Molecule 17 is a protein called U6 snRNA-associated Sm-like protein LSm4.

Mol	Chain	Residues	Atoms				AltConf	Trace
17	6c	74	Total	C	N	O	0	0
			296	148	74	74		

- Molecule 18 is a protein called U6 snRNA-associated Sm-like protein LSm5.

Mol	Chain	Residues	Atoms				AltConf	Trace
18	6d	72	Total	C	N	O	0	0
			288	144	72	72		

- Molecule 19 is a protein called U6 snRNA-associated Sm-like protein LSm6.

Mol	Chain	Residues	Atoms				AltConf	Trace
19	6e	70	Total	C	N	O	0	0
			280	140	70	70		

- Molecule 20 is a protein called U6 snRNA-associated Sm-like protein LSm7.

Mol	Chain	Residues	Atoms				AltConf	Trace
20	6f	65	Total	C	N	O	0	0
			260	130	65	65		

- Molecule 21 is a protein called U6 snRNA-associated Sm-like protein LSm8.

Mol	Chain	Residues	Atoms				AltConf	Trace
21	6g	61	Total	C	N	O	0	0
			244	122	61	61		

- Molecule 22 is a RNA chain called U4 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
22	4A	129	Total	C	N	O	P	0	0
			2744	1225	472	917	130		

- Molecule 23 is a protein called U4/U6 small nuclear ribonucleoprotein Prp3.

Mol	Chain	Residues	Atoms					AltConf	Trace
23	4B	256	Total	C	N	O	S	0	0
			2076	1316	385	367	8		

- Molecule 24 is a protein called U4/U6 small nuclear ribonucleoprotein Prp4.

Mol	Chain	Residues	Atoms					AltConf	Trace
24	4C	426	Total	C	N	O	S	0	0
			3370	2118	612	620	20		

- Molecule 25 is a protein called U4/U6 small nuclear ribonucleoprotein Prp31.

Mol	Chain	Residues	Atoms					AltConf	Trace
25	4D	376	Total	C	N	O	S	0	0
			2874	1788	524	550	12		

- Molecule 26 is a protein called NHP2-like protein 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
26	4E	124	Total	C	N	O	S	0	0
			962	608	171	178	5		

- Molecule 27 is a protein called Thioredoxin-like protein 4A.

Mol	Chain	Residues	Atoms					AltConf	Trace
27	4F	141	Total	C	N	O	S	0	0
			1169	751	194	214	10		

- Molecule 28 is a protein called Pre-mRNA-processing factor 6.

Mol	Chain	Residues	Atoms					AltConf	Trace
28	4G	801	Total	C	N	O	S	0	0
			5504	3419	1043	1026	16		

- Molecule 29 is a protein called Peptidyl-prolyl cis-trans isomerase H.

Mol	Chain	Residues	Atoms				AltConf	Trace
29	4H	169	Total	C	N	O	0	0
			844	506	169	169		

- Molecule 30 is a protein called WW domain-binding protein 4.

Mol	Chain	Residues	Atoms					AltConf	Trace
30	4I	75	Total	C	N	O	S	0	0
			494	304	96	91	3		

- Molecule 31 is a protein called U4/U6.U5 tri-snRNP-associated protein 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
31	4J	153	Total	C	N	O	S	0	0
			1153	715	206	230	2		

- Molecule 32 is a protein called WD40 repeat-containing protein SMU1.

Mol	Chain	Residues	Atoms				AltConf	Trace
32	4Z	420	Total	C	N	O	0	0
			2093	1253	420	420		

- Molecule 33 is a RNA chain called U2 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
33	2A	109	Total	C	N	O	P	0	0
			2311	1032	396	774	109		

- Molecule 34 is a protein called U2 small nuclear ribonucleoprotein A'.

Mol	Chain	Residues	Atoms				AltConf	Trace
34	2B	162	Total	C	N	O	0	0
			648	324	162	162		

- Molecule 35 is a protein called U2 small nuclear ribonucleoprotein B''.

Mol	Chain	Residues	Atoms				AltConf	Trace
35	2C	94	Total	C	N	O	0	0
			376	188	94	94		

- Molecule 36 is a protein called Splicing factor 3A subunit 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
36	2D	236	Total	C	N	O	S	0	0
			1380	793	285	299	3		

- Molecule 37 is a protein called Splicing factor 3A subunit 2.

Mol	Chain	Residues	Atoms				AltConf	Trace
37	2E	94	Total	C	N	O	0	0
			376	188	94	94		

- Molecule 38 is a protein called Splicing factor 3A subunit 3.

Mol	Chain	Residues	Atoms				AltConf	Trace
38	2F	423	Total	C	N	O	0	0
			1693	847	423	423		

- Molecule 39 is a protein called Splicing factor 3B subunit 1.

Mol	Chain	Residues	Atoms				AltConf	Trace
39	2G	1048	Total	C	N	O	0	0
			4192	2096	1048	1048		

- Molecule 40 is a protein called Splicing factor 3B subunit 2.

Mol	Chain	Residues	Atoms					AltConf	Trace
40	2H	213	Total	C	N	O	S	0	0
			959	510	220	226	3		

- Molecule 41 is a protein called Splicing factor 3B subunit 3.

Mol	Chain	Residues	Atoms				AltConf	Trace
41	2I	1168	Total	C	N	O	0	0
			4672	2336	1168	1168		

- Molecule 42 is a protein called Splicing factor 3B subunit 4.

Mol	Chain	Residues	Atoms				AltConf	Trace
42	2J	78	Total	C	N	O	0	0
			312	156	78	78		

- Molecule 43 is a protein called Splicing factor 3B subunit 6.

Mol	Chain	Residues	Atoms				AltConf	Trace
43	2K	108	Total	C	N	O	0	0
			432	216	108	108		

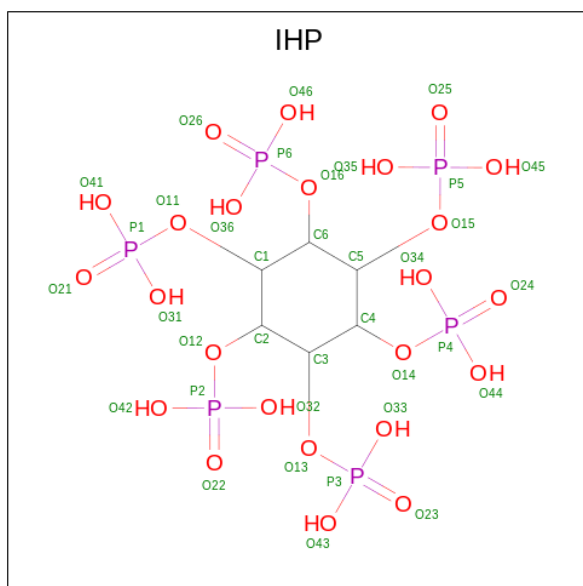
- Molecule 44 is a protein called PHD finger-like domain-containing protein 5A.

Mol	Chain	Residues	Atoms				AltConf	Trace
			Total	C	N	O		
44	2L	89	356	178	89	89	0	0

- Molecule 45 is a protein called Splicing factor 3B subunit 5.

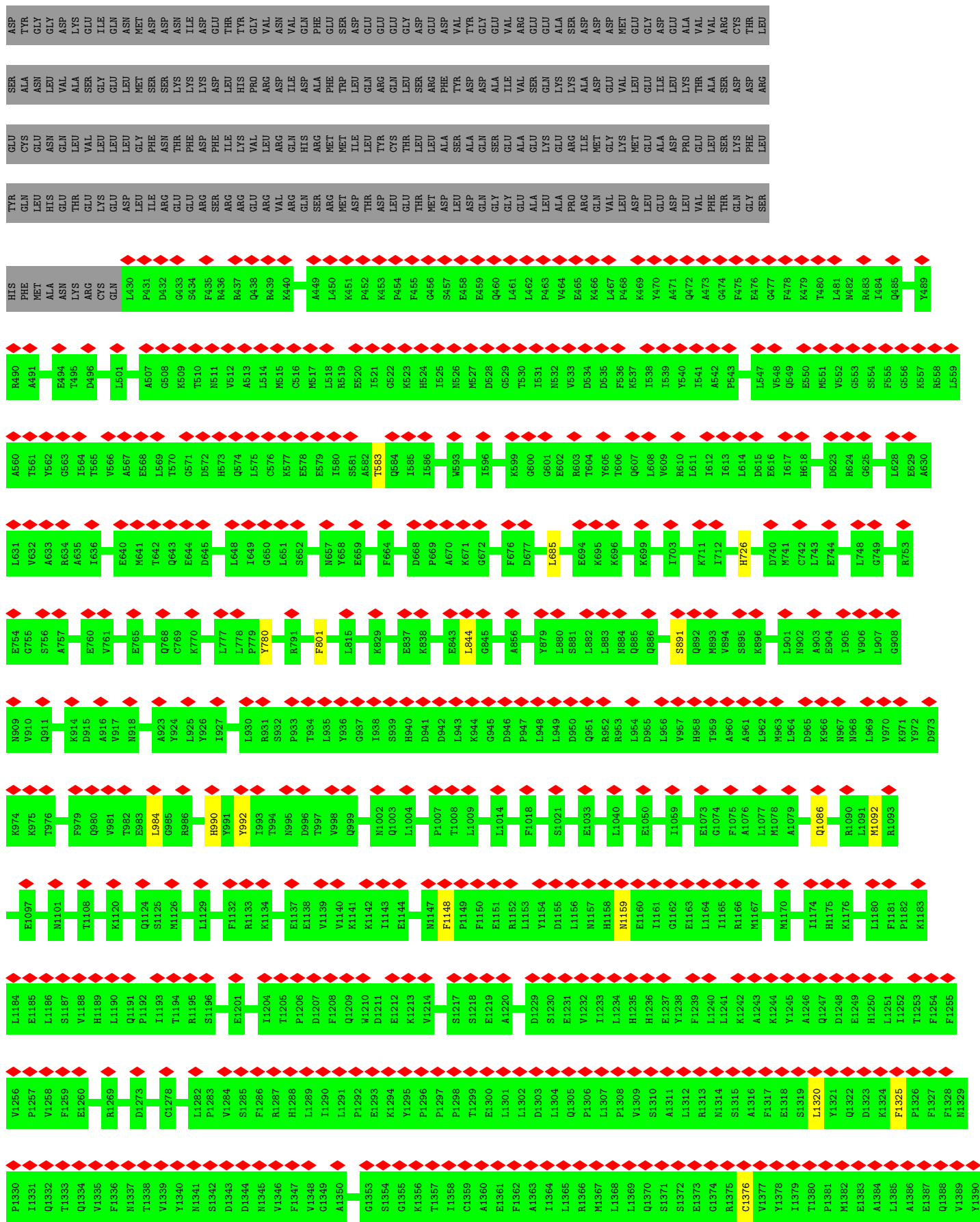
Mol	Chain	Residues	Atoms				AltConf	Trace
			Total	C	N	O		
45	2M	66	264	132	66	66	0	0

- Molecule 46 is INOSITOL HEXAKISPHOSPHATE (three-letter code: IHP) (formula: $C_6H_{18}O_{24}P_6$).

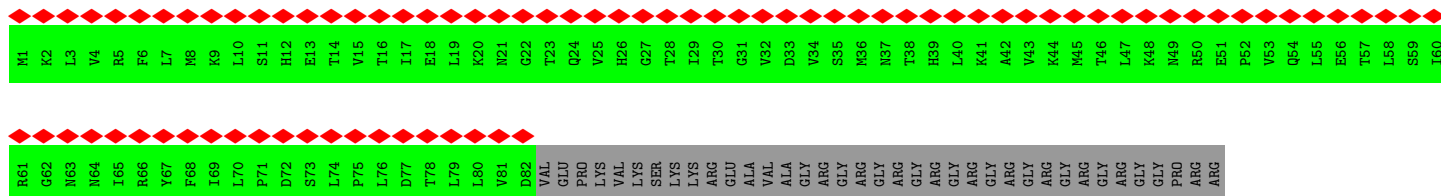


Mol	Chain	Residues	Atoms				AltConf
			Total	C	O	P	
46	5B	1	36	6	24	6	0

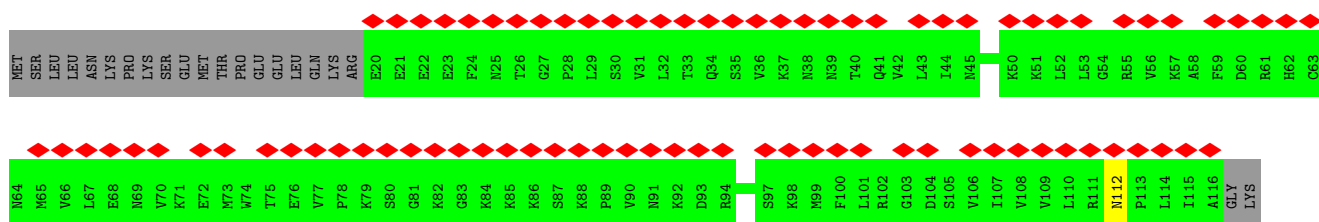
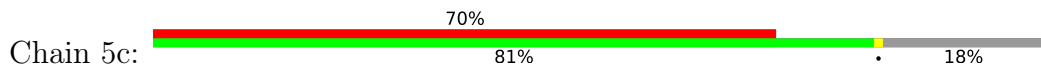
- Molecule 47 is GUANOSINE-5'-TRIPHOSPHATE (three-letter code: GTP) (formula: $C_{10}H_{16}N_5O_{14}P_3$).



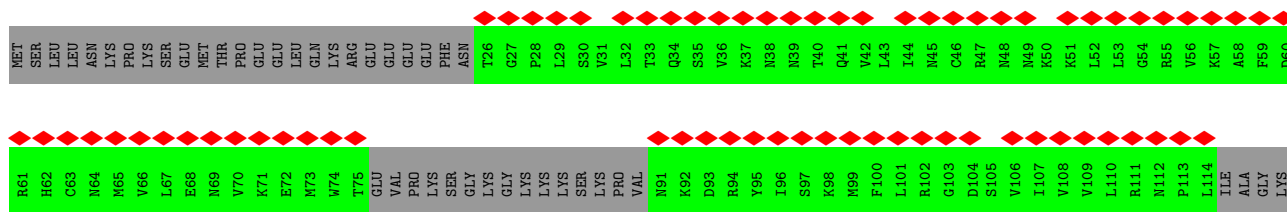
C2116	F2056	L1996	L1936	P1876	G1816	T1756	Q1696	G1634	I1574	T1511	F1451	M1391
D2117	P2057	L1997	S1937	H1877	M1817	W1757	D1697	L1635	D1575	F1512	V1452	D1392
Q2118	Q2058	Q1998	P1938	K1878	I1818	T1758	D1698	F1636	I1576	F1513	V1453	M1393
E2119	K2059	L1999	A1939	L1879	A1819	F1759	E1699	S1637	L1577	F1514	D1454	Y1394
Y2120	E2060	T2000	L1940	N1880	A1820	L1760	G1700	S1638	T1578	E1455	E1455	E1395
K2121	E2061	D2001	A1941	M1881	Y1821	R1762	R1701	G1639	T1579	P1516	V1456	K1396
E2062	E2062	S2002	A1942	P1882	Y1822	R1763	C1702	A1640	C1580	M1517	H1457	F1397
G2063	G2063	Q2003	M1943	K1883	Y1823	F1764	I1703	I1641	A1581	P1520	L1458	Q1398
W2064	W2064	I2004	E1944	F1884	M1825	T1765	M1705	Q1643	A1582	I1459	L1459	D1399
W2065	W2065	A2005	L1945	M1885	Y1826	Q1766	C1706	V1644	D1583	R1401	G1460	R1400
V2066	V2066	D2006	A1946	D1886	T1827	M1767	Q1707	V1645	Q1585	L1401	G1461	L1401
V2067	V2067	V2007	Q1947	P1887	T1828	M1768	G1708	A1646	R1586	E1462	E1462	N1402
I2068	I2068	A2008	M1948	H1888	T1829	M1769	S1709	A1647	Q1587	L1524	G1464	K1403
G2069	G2069	R2009	F1949	I1889	I1829	N1769	S1709	R1648	R1588	L1525	V1466	V1405
D2070	D2070	F2010	T1950	K1890	E1830	Y1770	K1710	R1649	F1589	Q1528	V1466	L1408
A2071	A2071	Q1951	L1891	T1891	F1831	Y1771	K1711	S1650	L1590	F1530	E1468	T1409
K2072	K2072	M2012	L1892	N1892	F1832	M1772	D1712	L1650	L1590	I1532	V1469	G1410
S2073	S2073	R2013	M1893	L1893	S1833	L1773	F1713	C1651	H1591	M1531	I1470	E1411
N2074	N2074	Y2014	M1894	L1894	M1834	Q1774	F1714	G1652	C1592	I1532	I1470	E1411
S2075	S2075	P2015	L1895	L1895	S1835	I1775	K1715	G1653	T1593	S1533	C1471	E1411
L2076	L2076	M2016	Q1896	Q1896	L1836	I1776	K1716	M1654	E1594	H1534	S1472	S1413
I2077	I2077	L2017	D1957	A1897	M1837	S1777	F1717	M1655	K1595	T1535	S1472	S1413
S2078	S2078	E2018	H1898	H1898	A1838	H1778	L1718	V1656	D1596	L1474	R1473	L1414
I2079	I2079	L2019	Y1959	L1899	K1839	R1779	Y1719	A1657	L1597	M1474	M1474	D1415
K2080	K2080	S2020	L1960	S1900	T1840	H1780	E1720	A1658	I1598	R1475	R1475	D1415
R2081	R2081	Y2021	K1961	R1901	K1841	L1781	P1721	H1659	P1599	L1539	Y1476	L1416
L2082	L2082	E2022	Q1962	M1902	V1842	S1782	P1722	I1662	Y1600	S1541	I1477	K1417
T2083	T2083	V2023	L1963	Q1903	R1843	L1783	L1723	I1663	L1601	M1542	S1478	L1418
L2084	L2084	V2024	P1964	L1904	G1844	H1784	W1724	I1664	E1602	M1543	S1479	L1419
Q2085	Q2085	H1965	L1965	S1905	L1845	L1785	E1725	M1664	K1603	A1543	Q1480	G1420
Q2086	Q2086	D2025	F1966	A1906	I1846	S1786	S1726	T1666	L1604	P1544	Q1481	K1421
K2087	K2087	D2027	T1967	E1907	E1847	E1787	H1727	Q1667	S1605	V1546	E1482	G1422
A2088	A2088	S2028	L1968	L1908	I1848	L1788	L1728	Y1668	D1607	Y1547	R1483	N1423
K2089	K2089	L2029	E1969	Q1909	I1849	V1789	D1729	Y1669	T1608	H1548	P1484	I1424
V2090	V2090	R2030	H1970	S1910	S1850	E1790	H1730	G1670	L1609	A1549	I1485	I1425
K2091	K2091	S2031	I1971	D1911	M1851	Q1791	C1731	G1671	L1609	I1550	I1486	I1426
L2092	L2092	G2032	K1972	T1912	A1852	T1792	M1732	I1672	K1610	T1551	I1487	S1427
D2093	D2093	G2033	A1973	E1913	A1853	L1793	H1733	I1673	E1611	T1552	V1488	T1428
F2094	F2094	P2034	C1974	E1914	E1854	S1794	D1734	H1674	T1612	H1553	A1489	P1429
V2095	V2095	V2035	T1975	I1915	Y1855	L1795	F1736	A1675	L1613	S1554	L1490	E1430
A2096	A2096	V2036	T1976	L1916	E1856	L1796	N1737	Y1676	L1614	P1555	S1491	K1431
P2097	P2097	V2037	K1977	S1917	M1857	E1797	M1737	V1677	G1616	K1557	S1492	W1432
A2098	A2098	L2038	G1978	K1918	I1858	Q1798	Q1738	D1678	G1616	K1557	S1493	D1433
T2099	T2099	V2039	V1979	A1919	P1859	E1799	E1739	Y1679	V1617	P1558	S1494	L1434
G2100	G2100	Q2040	E1980	I1920	I1860	K1800	I1740	I1681	G1618	I1559	S1495	L1435
H2102	H2102	E2042	V1982	L1922	R1861	C1801	W1741	I1682	P1680	I1560	N1496	S1436
N2103	N2103	R2043	F1983	I1923	H1862	I1802	T1742	Y1682	L1620	F1562	A1497	R1437
Y2104	Y2104	E2044	D1984	Q1924	H1863	S1803	T1744	D1683	H1621	V1563	K1498	W1439
T2105	T2105	E2045	L1985	E1925	E1865	E1805	I1745	L1685	E1622	P1564	V1500	K1440
L2106	L2106	E2046	M1986	C1926	D1866	D1806	I1746	Q1686	G1623	S1565	A1501	Q1441
F2107	F2107	V2047	E1987	V1927	L1867	E1807	N1747	M1687	L1624	R1566	H1502	R1442
T2108	T2108	T2048	L1988	D1928	L1868	M1808	K1748	G1688	S1625	K1567	W1503	K1443
M2109	M2109	G2049	E1989	V1929	R1869	D1809	Q1749	I1689	P1626	Q1568	W1504	N1444
S2110	S2110	P2050	D1990	L1930	Q1870	V1810	D1750	N1692	P1627	R1569	G1505	V1445
D2111	D2111	V2051	E1991	L1871	L1871	A1811	W1752	R1693	E1628	T1570	S1507	Q1446
A2112	A2112	I2052	E1992	A1872	A1872	V1752	D1753	R1694	R1629	L1571	C1506	N1447
Y2113	Y2113	A2053	Q1873	Q1873	Q1873	L1813	D1754	P1694	R1630	T1572	I1508	I1448
M2114	M2114	P2054	K1874	K1874	K1874	M1814	Y1754	L1695	L1631	A1573	T1509	N1449
G2115	G2115	L2055	V1875	V1875	V1875	L1815	L1755		E1633		S1510	L1450



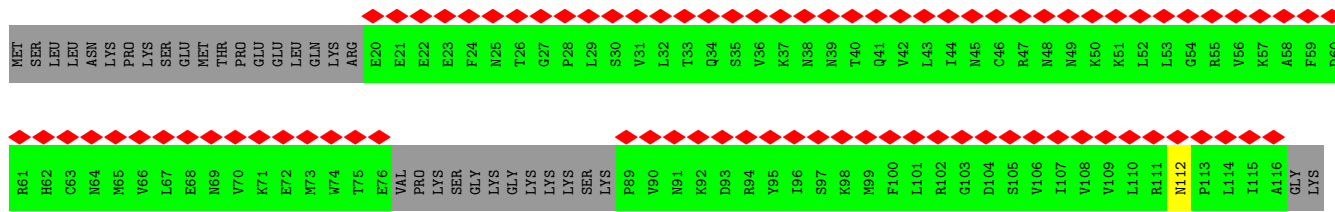
• Molecule 9: Small nuclear ribonucleoprotein Sm D2



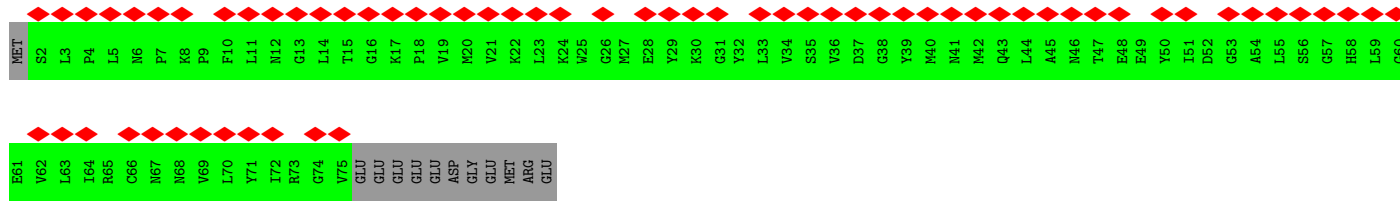
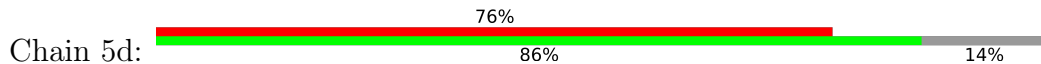
• Molecule 9: Small nuclear ribonucleoprotein Sm D2



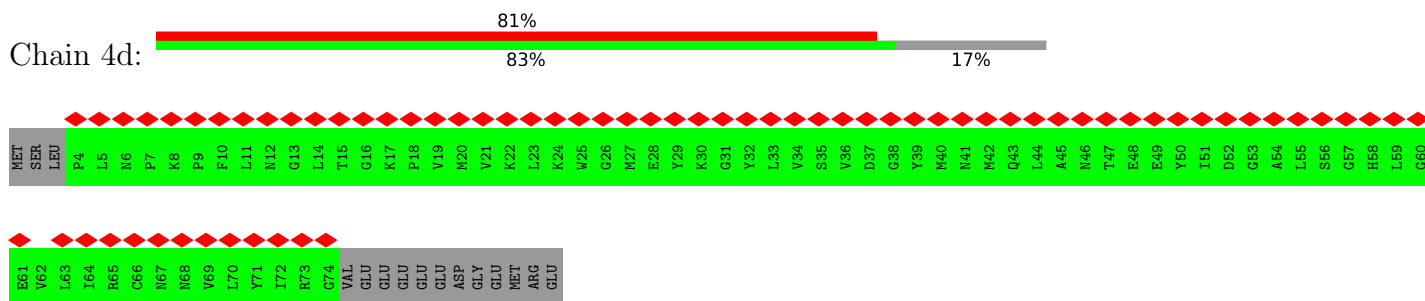
• Molecule 9: Small nuclear ribonucleoprotein Sm D2



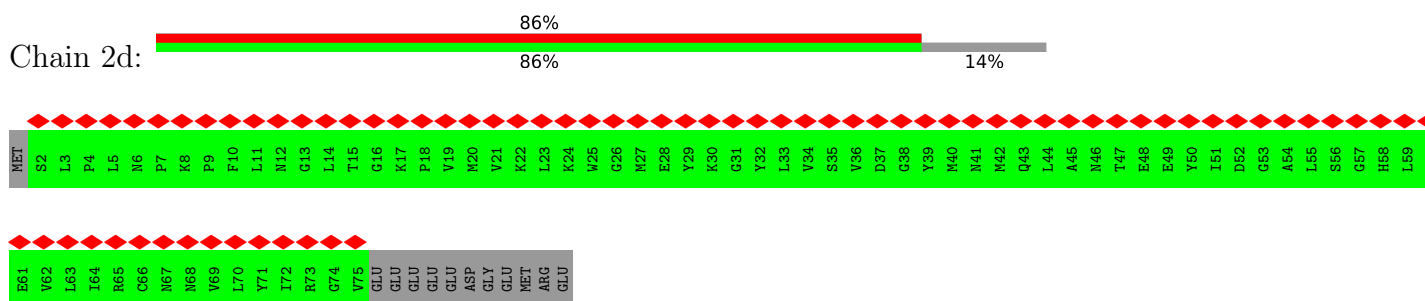
• Molecule 10: Small nuclear ribonucleoprotein F



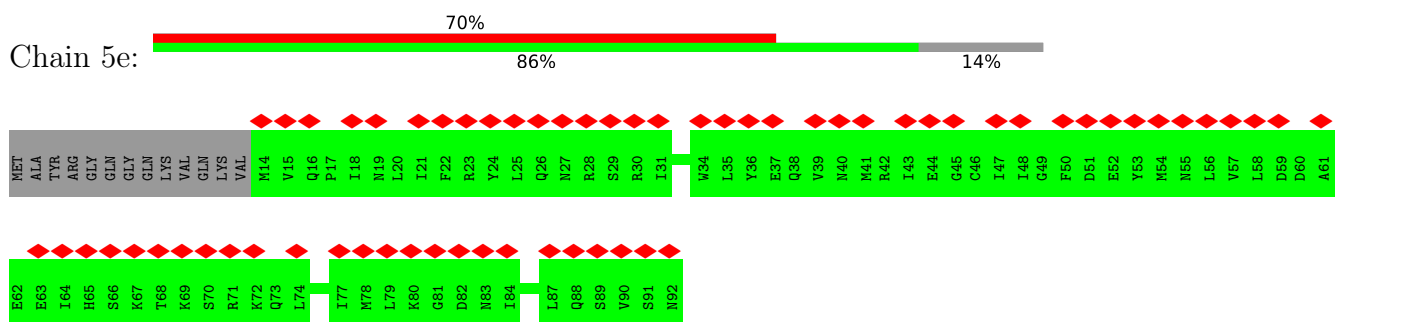
- Molecule 10: Small nuclear ribonucleoprotein F



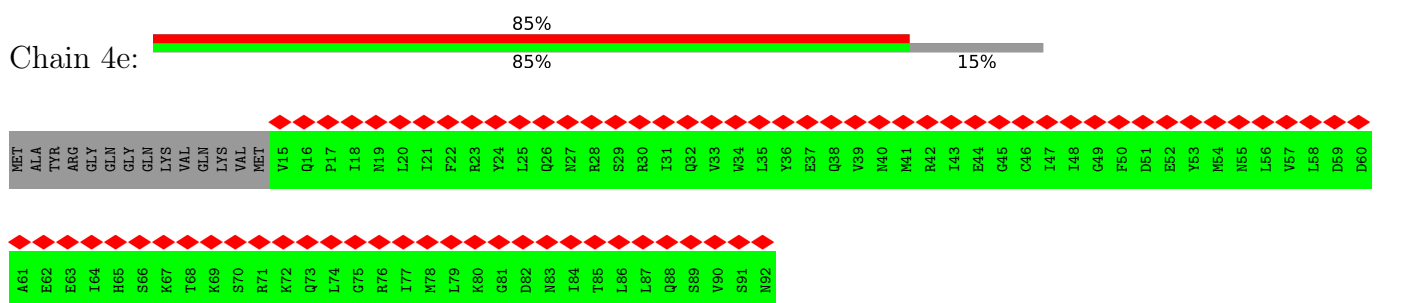
- Molecule 10: Small nuclear ribonucleoprotein F



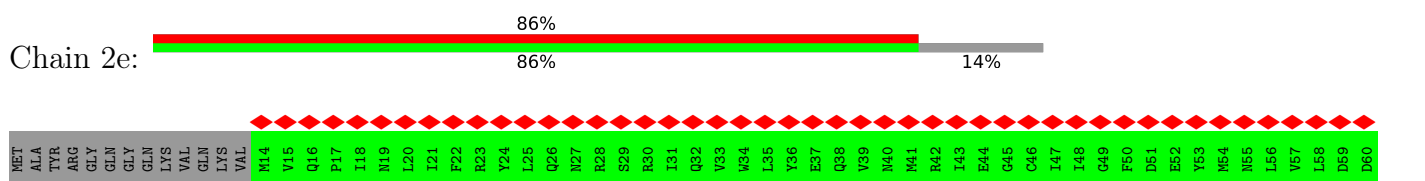
- Molecule 11: Small nuclear ribonucleoprotein E



- Molecule 11: Small nuclear ribonucleoprotein E

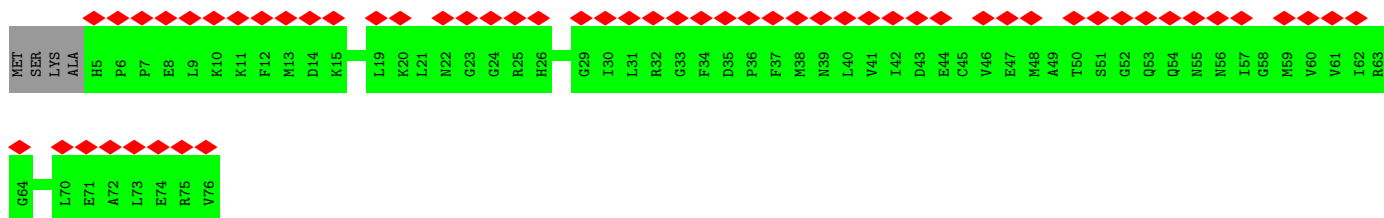
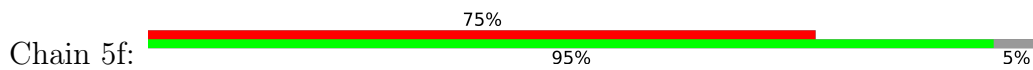


- Molecule 11: Small nuclear ribonucleoprotein E

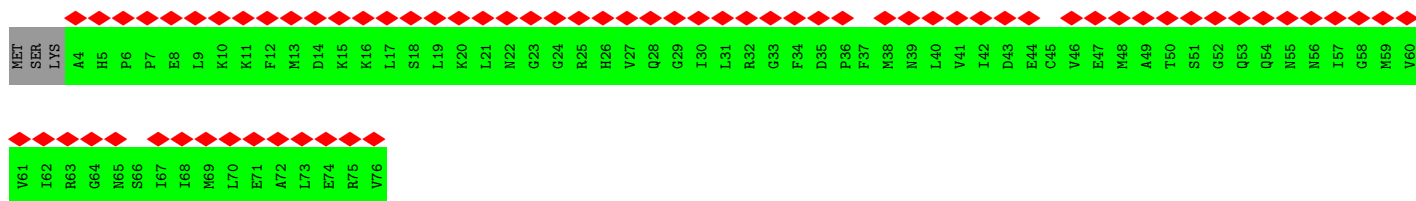




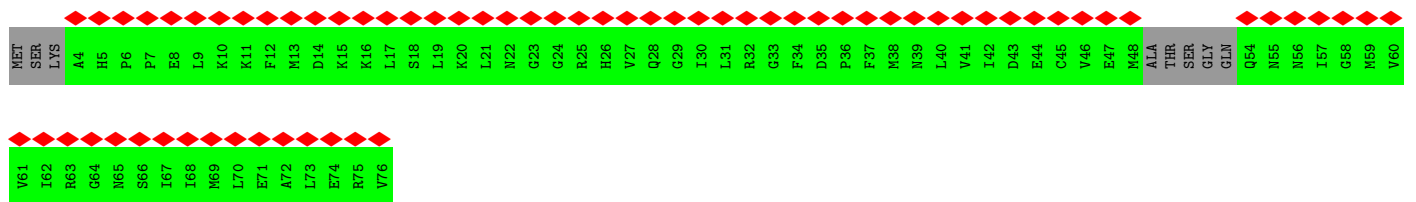
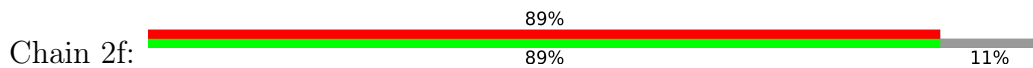
• Molecule 12: Small nuclear ribonucleoprotein G



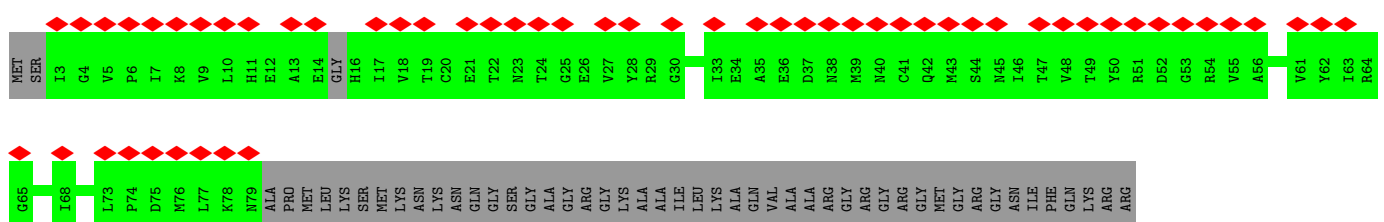
• Molecule 12: Small nuclear ribonucleoprotein G



• Molecule 12: Small nuclear ribonucleoprotein G



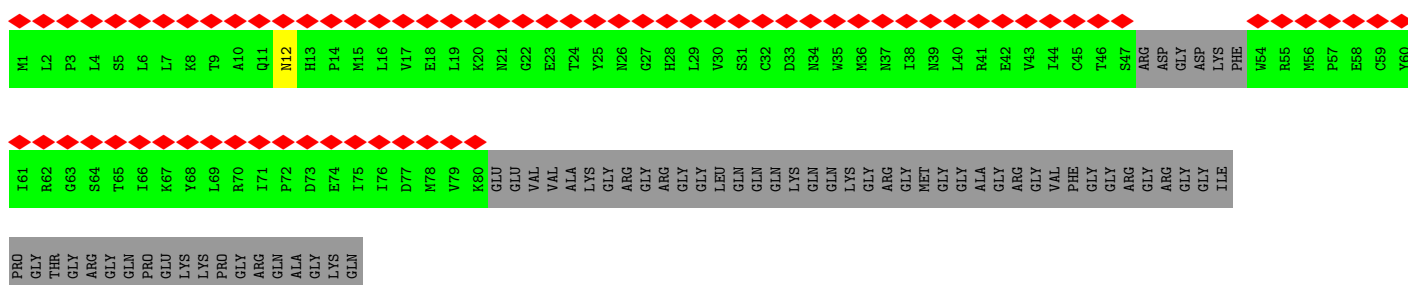
• Molecule 13: Small nuclear ribonucleoprotein Sm D3



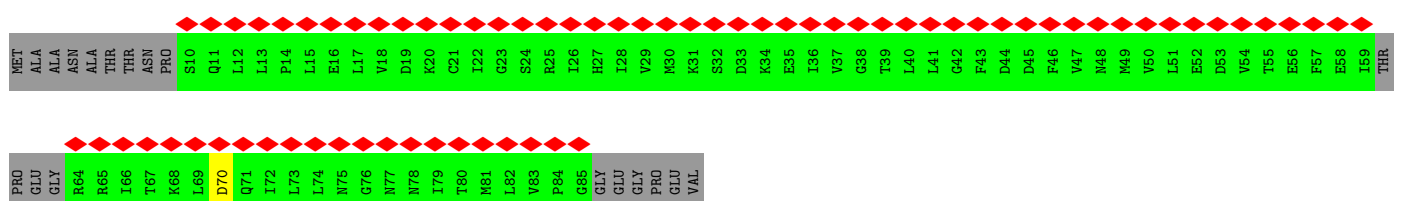
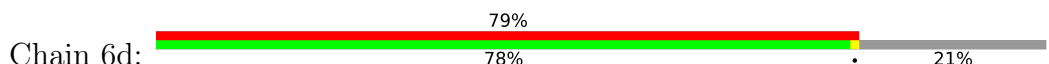
• Molecule 13: Small nuclear ribonucleoprotein Sm D3



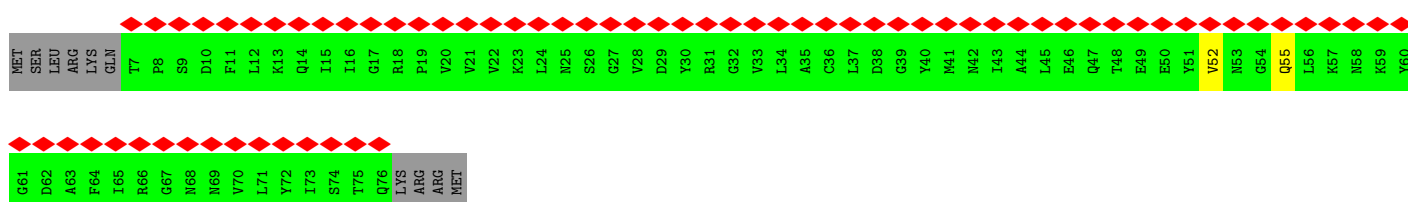
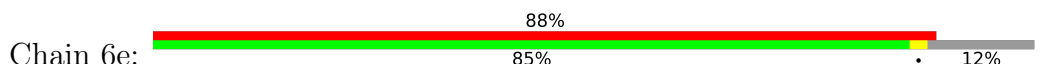
• Molecule 17: U6 snRNA-associated Sm-like protein LSM4



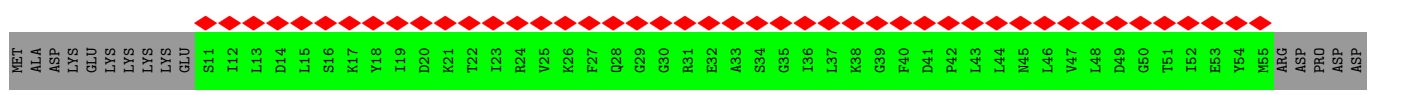
• Molecule 18: U6 snRNA-associated Sm-like protein LSM5

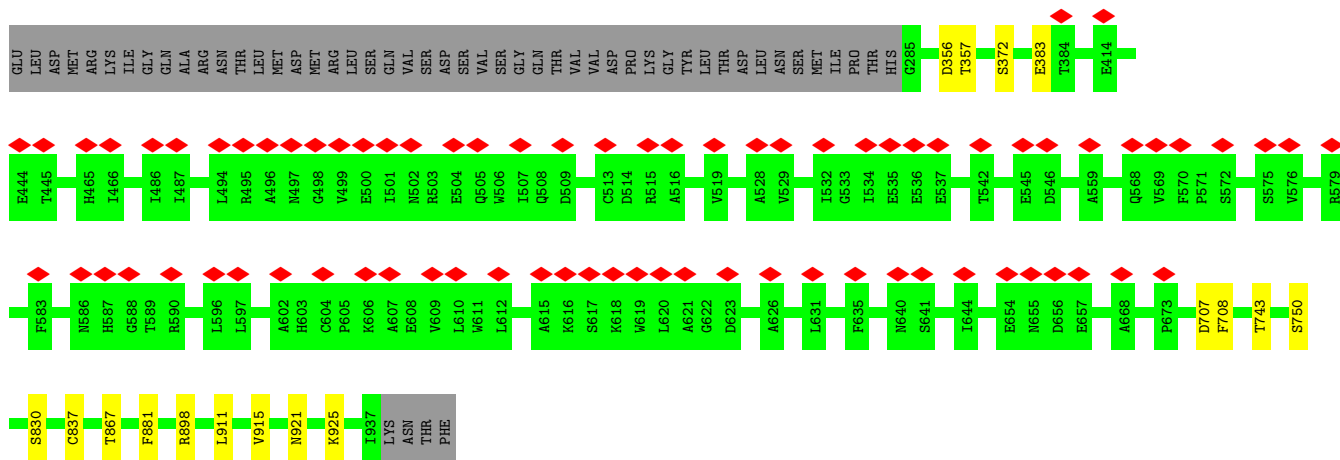


• Molecule 19: U6 snRNA-associated Sm-like protein LSM6

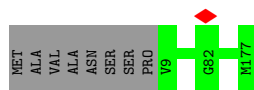


• Molecule 20: U6 snRNA-associated Sm-like protein LSM7

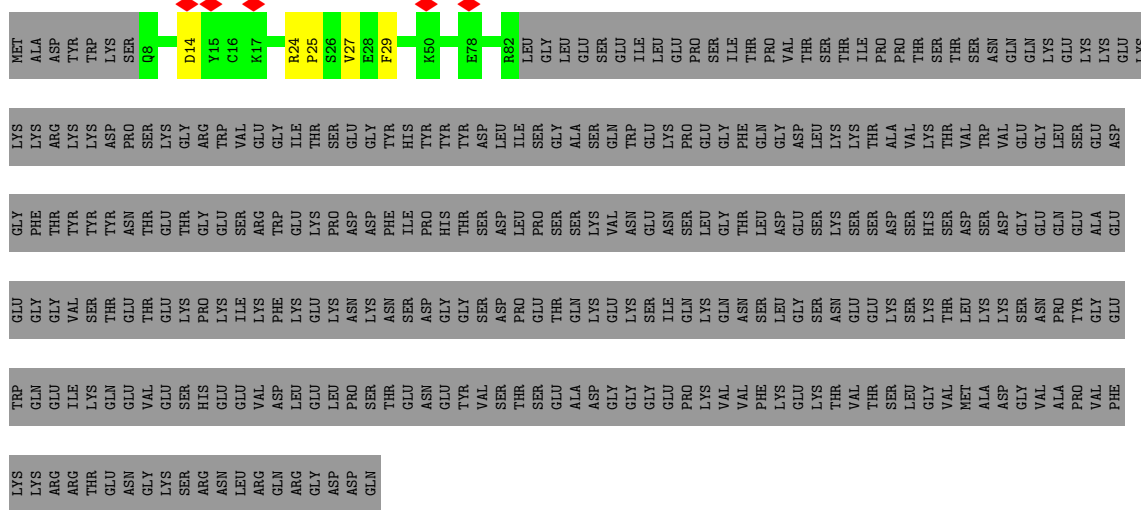




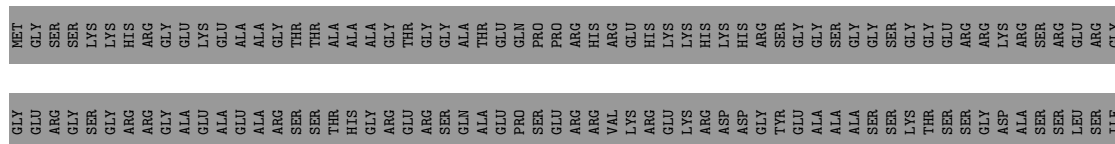
• Molecule 29: Peptidyl-prolyl cis-trans isomerase H

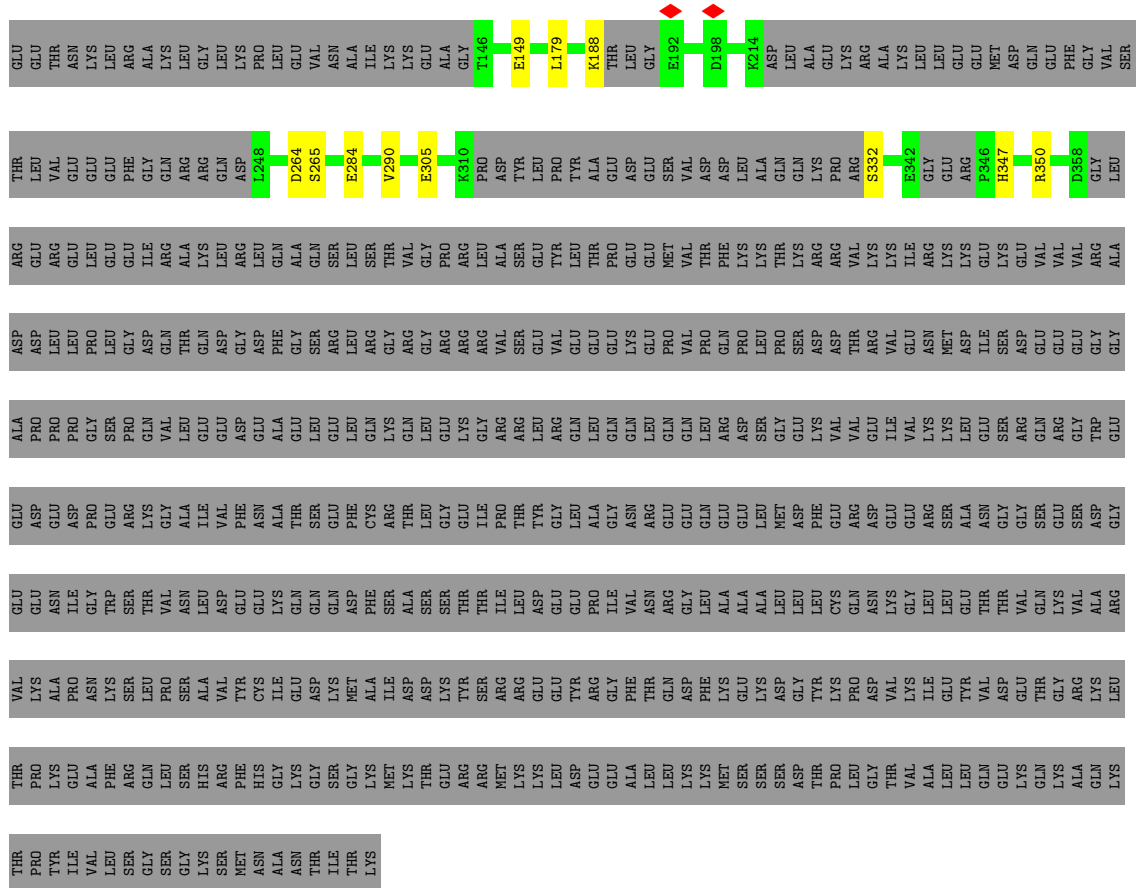


• Molecule 30: WW domain-binding protein 4

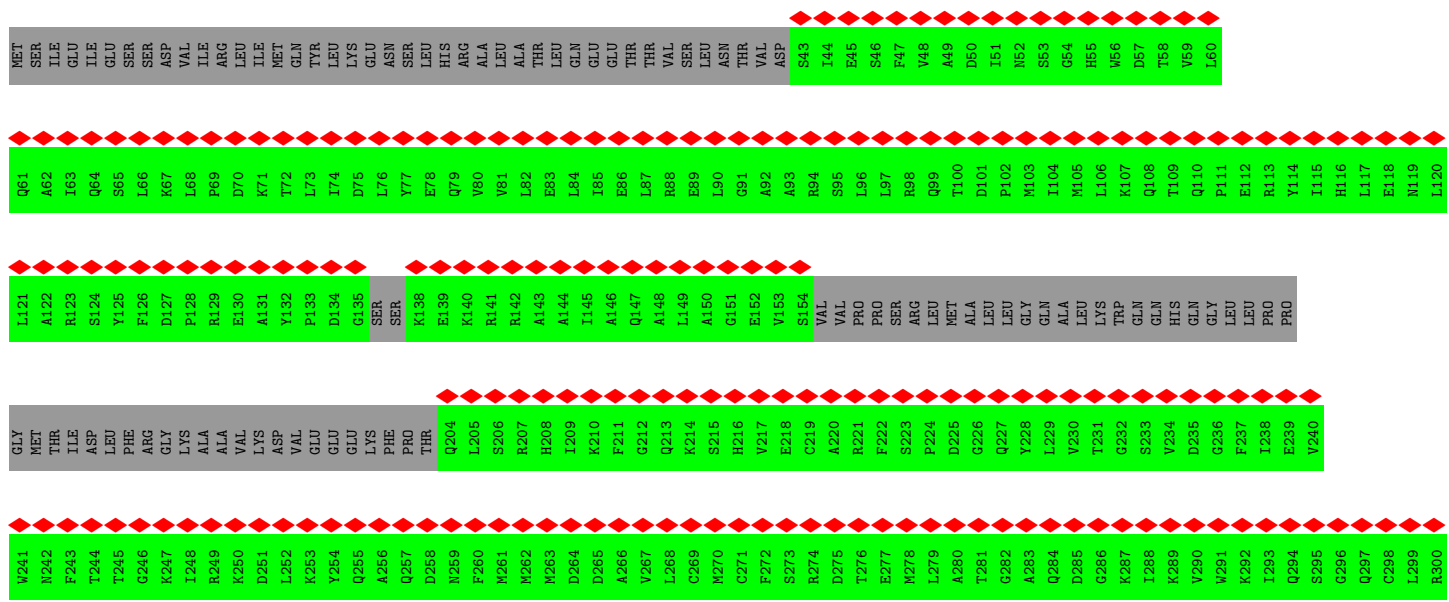
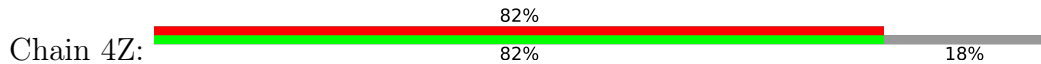


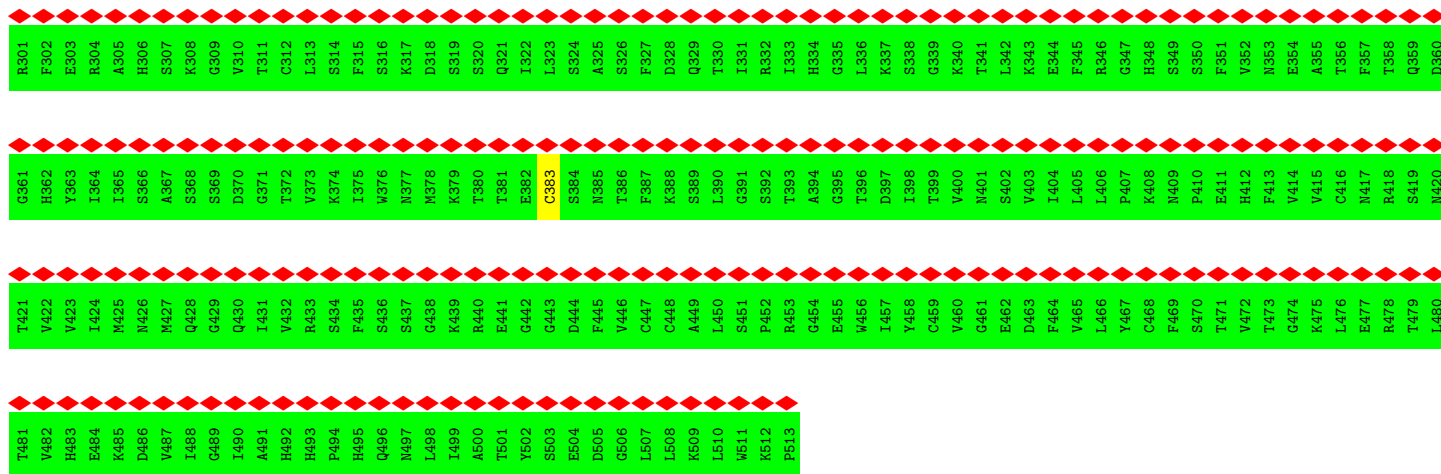
• Molecule 31: U4/U6.U5 tri-snRNP-associated protein 1



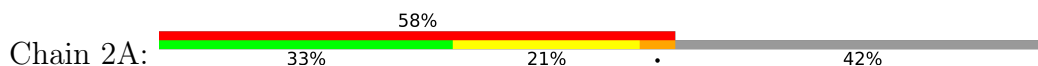


● Molecule 32: WD40 repeat-containing protein SMU1

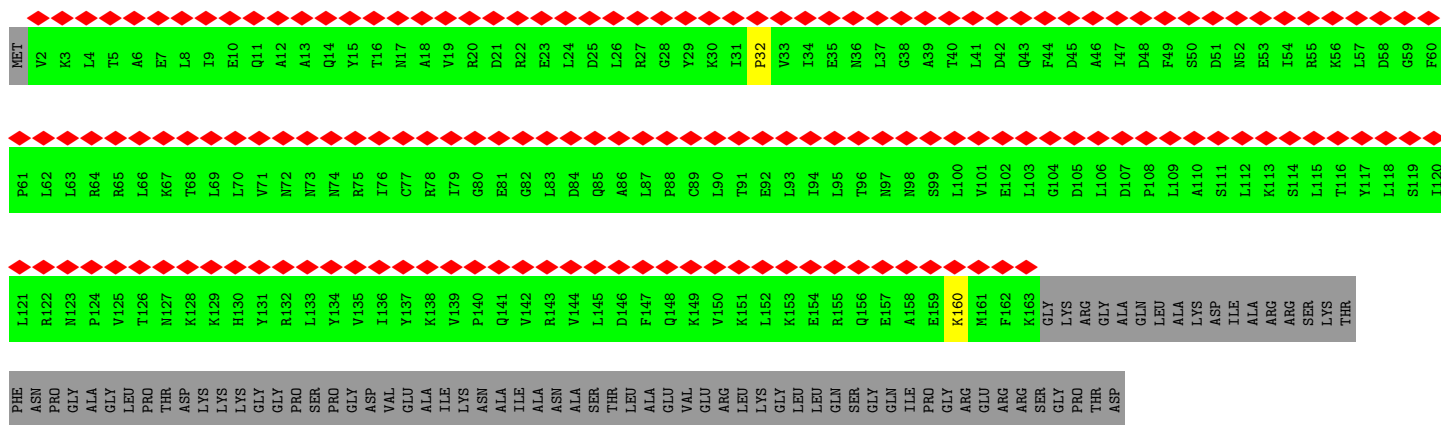




• Molecule 33: U2 snRNA



• Molecule 34: U2 small nuclear ribonucleoprotein A'



L1141	F1081	V961	Q901	A841	D781	I721	R661	A601	S541	D481	Y421
M1142	G1082	M962	E902	N842	E782	E722	H662	K602	P542	V482	V422
V1143	Y1083	K963	Q903	K843	E783	S723	T663	A603	T543	D483	P423
Q1144	I1084	T964	T904	V844	M784	F724	G664	A604	L544	E484	I424
M1145	A1085	C965	T905	G845	K785	D725	I665	G605	E545	R425	R425
G1146	K1086	Q966	E906	A846	K786	S726	K666	L606	D546	T426	T426
V1147	A1087	E967	D907	A847	I787	V727	I677	A607	Q447	P427	P427
I1148	I1088	E968	S908	E848	V788	L728	V668	T608	E548	A428	A428
K1149	G1089	K969	Y909	I849	L789	K729	Q669	M609	R429	R429	R429
S1150	P1090	L970	M910	I850	K790	P730	Q670	I610	H550	K430	K430
L1151	H1091	M971	L911	S851	V791	L731	I671	S611	E491	E491	E491
S1152	D1092	G972	N912	R852	V792	M732	A672	T612	Q492	L431	L431
F1153	V1093	H973	G913	L853	K793	K733	I673	M613	K493	T432	T432
L1154	L1094	L974	F914	V854	Q794	G734	I674	R614	E494	A433	A433
F1155	A1095	G975	G915	D855	C795	I735	M675	P615	R495	T434	T434
E1156	T1096	V976	T916	D856	C796	R736	G676	D616	K496	P435	P435
Y1157	L1097	V977	V917	L857	G797	H737	C677	I617	I497	T436	T436
I1158	L1098	L978	N918	K858	T798	Q737	I677	M498	M498	P437	P437
G1159	N1099	Y979	N919	D859	T799	R739	I679	K499	K499	L438	L438
E1160	N1100	E980	A920	E860	G800	G740	L680	M620	L500	G439	G439
M1161	L1101	Y981	L921	A861	V801	K741	P681	D621	L501	G440	G440
G1162	K1102	L982	G922	E862	E802	G742	H682	E622	L502	M441	M441
K1163	V1103	G983	K923	Q863	A603	L743	L683	Y623	K503	T442	T442
D1164	Q1104	E984	R924	V864	N804	A744	R684	V624	I504	G443	G443
I1165	E1105	Y985	Y925	R865	Y805	F745	S685	R625	K505	F444	F444
I1166	L1106	Y986	K926	K866	L806	A746	L686	M626	N506	H445	H445
Y1167	Q1107	P987	P927	M867	K607	L747	V687	T627	G507	M446	M446
A1168	N1108	E988	Y928	V868	T808	K748	E888	T628	T508	Q447	Q447
V1169	L1109	Y989	L929	M869	E809	A749	I889	A629	P509	THR	THR
T1170	V1110	L990	P930	E870	L810	I750	I690	R630	P510	GLU	GLU
P1171	C1111	G991	Q931	T871	L811	G751	E891	A631	ASP	ASP	ASP
L1172	T1112	S992	I932	L872	P812	V752	H692	F632	R512	ARG	ARG
L1173	T1113	I993	C933	K873	P813	L753	G893	A633	K513	THR	THR
E1174	L1114	L994	G934	E874	F814	I754	L694	V634	A514	K454	K454
D1175	A1115	G995	T935	L875	F815	P755	V695	V635	A515	S455	S455
A1176	I1116	A996	V936	K876	K816	L756	D696	A636	L516	V456	V456
L1177	L1117	L997	L937	G877	H617	M757	E897	S637	R517	M457	M457
M1178	I1118	K998	Q938	N878	F818	D758	Q698	A638	Q518	D458	D458
D1179	V1119	A999	R939	L879	M819	A759	Q699	L639	I519	Q459	Q459
R1180	I1120	I1000	L940	G880	Q820	E760	K700	G640	T520	P460	P460
D1181	E1061	V1001	N941	A881	H621	Y761	V701	I641	L581	S461	S461
L1182	L1062	N1002	N942	A882	R622	A762	R702	P642	K523	G462	G462
V1183	L1063	V1003	K943	D883	M623	M763	T703	S643	A523	M463	M463
H1184	E1064	I1004	S944	L884	A824	V764	I704	L644	R524	L464	L464
E1185	L1065	G1005	A945	D885	L825	V765	S705	P645	E525	P465	P465
Q1186	L1066	M1006	K946	H886	D826	T766	A706	L646	F526	F466	F466
T1187	K1067	H1007	V947	K887	R627	R767	L707	F647	G527	L467	L467
A1188	A1068	K1008	R948	L888	R628	E768	A708	L648	A528	K468	K468
S1189	H1069	M1009	Q949	E889	M829	V769	I709	K649	G529	P469	P469
A1190	K1070	T1010	Q950	E890	N630	M770	A710	R590	P530	D470	D470
V1191	K1071	P1011	A951	Q891	R631	L771	A711	M591	L531	I472	I472
V1192	A1072	P1012	A952	L892	Q832	I772	L712	C652	E592	Q473	Q473
Q1193	I1073	I1013	D953	L893	L833	L773	A713	K653	G993	Y474	Y474
H1194	R1074	K1014	L954	D894	V634	I774	E714	S654	R594	F475	F475
M1195	D1015	D1015	L955	G895	D635	R775	A715	K655	E595	D476	D476
S1196	L1016	L1016	S956	L896	T636	E776	A716	K656	I596	K477	K477
L1197	A1076	L1017	R957	L897	T637	F777	T717	S657	I597	L478	L478
G1198	V1077	P1018	T958	V898	V638	Q778	P718	R658	L538	L479	L479
V1199	M1079	R1019	A959	E899	E639	S779	Y719	Q659	N599	V480	V480
L1200	T1080	L1200	V960	F900	L840	P780	G720	A660	L600		

4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	716083	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	NONE	Depositor
Microscope	FEI TITAN KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	50	Depositor
Minimum defocus (nm)	1000	Depositor
Maximum defocus (nm)	2500	Depositor
Magnification	Not provided	
Image detector	GATAN K3 (6k x 4k)	Depositor
Maximum map value	0.163	Depositor
Minimum map value	-0.121	Depositor
Average map value	-0.000	Depositor
Map value standard deviation	0.003	Depositor
Recommended contour level	0.008	Depositor
Map size (\AA)	563.2, 563.2, 563.2	wwPDB
Map dimensions	512, 512, 512	wwPDB
Map angles ($^\circ$)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (\AA)	1.1, 1.1, 1.1	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: GTP, M7M, IHP, MG, 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	0.65	3/1317 (0.2%)	0.90	1/2042 (0.0%)
2	5A	0.29	0/2698	0.82	0/4195
3	5B	0.28	1/19157 (0.0%)	0.51	2/26004 (0.0%)
4	5C	0.27	1/6580 (0.0%)	0.56	3/8938 (0.0%)
5	5D	0.26	0/13923	0.49	1/18868 (0.0%)
6	5E	0.67	0/1195	0.71	0/1492
7	2a	0.50	0/343	0.69	0/427
7	4a	0.22	0/254	0.48	0/314
7	5a	0.50	0/335	0.68	0/417
8	2b	0.56	0/327	0.68	0/407
8	4b	0.22	0/333	0.48	0/416
8	5b	0.57	0/327	0.67	0/407
9	2c	0.70	0/338	0.73	0/419
9	4c	0.23	0/298	0.48	0/370
9	5c	0.69	0/387	0.72	0/482
10	2d	0.77	0/295	0.76	0/367
10	4d	0.24	0/291	0.49	0/363
10	5d	0.77	0/295	0.76	0/367
11	2e	0.64	0/315	0.75	0/392
11	4e	0.22	0/313	0.49	0/390
11	5e	0.65	0/315	0.74	0/392
12	2f	0.55	0/270	0.63	0/334
12	4f	0.24	0/297	0.51	0/371
12	5f	0.54	0/287	0.61	0/357
13	2g	0.47	0/318	0.56	0/394
13	4g	0.23	0/287	0.49	0/358
13	5g	0.46	0/302	0.56	0/374
14	6A	0.30	0/1398	0.81	0/2172
15	6a	0.43	0/359	0.67	0/447
16	6b	0.46	0/294	0.75	0/364
17	6c	0.34	0/294	0.61	0/364
18	6d	0.43	0/286	0.59	0/354

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	# Z >5	RMSZ	# Z >5
19	6e	0.43	0/279	0.72	0/347
20	6f	0.38	0/258	0.61	0/319
21	6g	0.41	0/242	0.64	0/299
22	4A	0.31	0/3025	0.77	1/4702 (0.0%)
23	4B	0.25	0/2114	0.50	0/2836
24	4C	0.25	0/3452	0.53	0/4675
25	4D	0.25	0/2912	0.50	0/3924
26	4E	0.25	0/974	0.47	0/1316
27	4F	0.28	0/1198	0.50	0/1620
28	4G	0.24	0/5592	0.48	1/7615 (0.0%)
29	4H	0.24	0/853	0.45	0/1188
30	4I	0.28	0/502	0.62	2/683 (0.3%)
31	4J	0.25	0/1158	0.52	0/1553
32	4Z	0.24	0/2101	0.45	0/2928
33	2A	0.86	11/2576 (0.4%)	1.43	55/4003 (1.4%)
34	2B	0.63	0/647	1.42	0/807
35	2C	0.61	0/375	1.20	0/467
36	2D	0.23	0/1388	0.48	0/1813
37	2E	0.22	0/373	0.58	1/461 (0.2%)
38	2F	0.25	0/1688	0.47	0/2102
39	2G	1.04	4/4184 (0.1%)	0.83	2/5216 (0.0%)
40	2H	0.65	0/957	0.67	0/1209
41	2I	0.85	0/4664	0.76	0/5816
42	2J	0.62	0/311	0.64	0/387
43	2K	0.79	0/431	0.79	0/537
44	2L	0.74	0/355	0.68	0/442
45	2M	1.01	0/263	0.77	0/327
All	All	0.45	20/96900 (0.0%)	0.65	69/130950 (0.1%)

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
3	5B	0	1
9	2c	0	1
9	5c	0	1
25	4D	0	1
38	2F	0	1
39	2G	0	11
40	2H	0	3

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Mol	Chain	#Chirality outliers	#Planarity outliers
41	2I	0	11
43	2K	0	1
45	2M	0	1
All	All	0	32

The worst 5 of 20 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
39	2G	407	MET	N-CA	12.36	1.71	1.46
39	2G	406	ALA	C-N	7.94	1.52	1.34
33	2A	142	C	C1'-N1	7.32	1.59	1.48
39	2G	1243	PRO	N-CA	-7.11	1.35	1.47
33	2A	182	U	C1'-N1	6.94	1.59	1.48

The worst 5 of 69 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
4	5C	810	PRO	CA-N-CD	-14.23	91.58	111.50
33	2A	167	U	C5-C4-O4	11.61	132.87	125.90
39	2G	406	ALA	C-N-CA	10.28	147.39	121.70
33	2A	164	C	N1-C2-O2	-10.12	112.83	118.90
3	5B	1194	CYS	CA-CB-SG	9.56	131.21	114.00

There are no chirality outliers.

5 of 32 planarity outliers are listed below:

Mol	Chain	Res	Type	Group
38	2F	443	THR	Peptide
39	2G	220	GLN	Peptide
25	4D	358	ARG	Sidechain
3	5B	941	LYS	Peptide
9	5c	112	ASN	Peptide

5.2 Too-close contacts [i](#)

Due to software issues we are unable to calculate clashes - this section is therefore empty.

5.3 Torsion angles

5.3.1 Protein backbone

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

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

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
3	5B	2249/2335 (96%)	2145 (95%)	104 (5%)	0	100	100
4	5C	814/972 (84%)	745 (92%)	68 (8%)	1 (0%)	51	75
5	5D	1694/2136 (79%)	1618 (96%)	75 (4%)	1 (0%)	51	75
6	5E	297/357 (83%)	272 (92%)	16 (5%)	9 (3%)	4	7
7	2a	84/231 (36%)	82 (98%)	2 (2%)	0	100	100
7	4a	60/231 (26%)	57 (95%)	3 (5%)	0	100	100
7	5a	82/231 (36%)	80 (98%)	2 (2%)	0	100	100
8	2b	80/119 (67%)	77 (96%)	3 (4%)	0	100	100
8	4b	80/119 (67%)	76 (95%)	4 (5%)	0	100	100
8	5b	80/119 (67%)	77 (96%)	3 (4%)	0	100	100
9	2c	81/118 (69%)	78 (96%)	3 (4%)	0	100	100
9	4c	70/118 (59%)	68 (97%)	2 (3%)	0	100	100
9	5c	95/118 (80%)	91 (96%)	4 (4%)	0	100	100
10	2d	72/86 (84%)	68 (94%)	4 (6%)	0	100	100
10	4d	69/86 (80%)	67 (97%)	2 (3%)	0	100	100
10	5d	72/86 (84%)	69 (96%)	3 (4%)	0	100	100
11	2e	77/92 (84%)	76 (99%)	1 (1%)	0	100	100
11	4e	76/92 (83%)	70 (92%)	6 (8%)	0	100	100
11	5e	77/92 (84%)	76 (99%)	1 (1%)	0	100	100
12	2f	64/76 (84%)	62 (97%)	2 (3%)	0	100	100
12	4f	71/76 (93%)	67 (94%)	4 (6%)	0	100	100
12	5f	70/76 (92%)	68 (97%)	2 (3%)	0	100	100
13	2g	76/126 (60%)	75 (99%)	1 (1%)	0	100	100
13	4g	69/126 (55%)	69 (100%)	0	0	100	100
13	5g	72/126 (57%)	70 (97%)	2 (3%)	0	100	100

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
15	6a	88/95 (93%)	77 (88%)	7 (8%)	4 (4%)	2	3
16	6b	70/102 (69%)	64 (91%)	3 (4%)	3 (4%)	2	3
17	6c	70/139 (50%)	63 (90%)	6 (9%)	1 (1%)	11	22
18	6d	68/91 (75%)	63 (93%)	4 (6%)	1 (2%)	10	21
19	6e	68/80 (85%)	64 (94%)	2 (3%)	2 (3%)	4	7
20	6f	61/103 (59%)	56 (92%)	5 (8%)	0	100	100
21	6g	57/96 (59%)	52 (91%)	4 (7%)	1 (2%)	8	16
23	4B	248/683 (36%)	229 (92%)	19 (8%)	0	100	100
24	4C	422/522 (81%)	388 (92%)	33 (8%)	1 (0%)	47	71
25	4D	372/499 (74%)	354 (95%)	18 (5%)	0	100	100
26	4E	122/128 (95%)	112 (92%)	10 (8%)	0	100	100
27	4F	139/142 (98%)	134 (96%)	5 (4%)	0	100	100
28	4G	795/941 (84%)	745 (94%)	50 (6%)	0	100	100
29	4H	167/177 (94%)	156 (93%)	11 (7%)	0	100	100
30	4I	73/376 (19%)	71 (97%)	2 (3%)	0	100	100
31	4J	143/800 (18%)	136 (95%)	7 (5%)	0	100	100
32	4Z	414/513 (81%)	401 (97%)	12 (3%)	1 (0%)	47	71
34	2B	160/255 (63%)	146 (91%)	12 (8%)	2 (1%)	12	24
35	2C	92/225 (41%)	90 (98%)	2 (2%)	0	100	100
36	2D	226/793 (28%)	208 (92%)	12 (5%)	6 (3%)	5	8
37	2E	88/464 (19%)	63 (72%)	16 (18%)	9 (10%)	0	0
38	2F	413/501 (82%)	367 (89%)	41 (10%)	5 (1%)	13	27
39	2G	1032/1304 (79%)	844 (82%)	166 (16%)	22 (2%)	7	13
40	2H	199/895 (22%)	179 (90%)	16 (8%)	4 (2%)	7	14
41	2I	1152/1217 (95%)	1053 (91%)	89 (8%)	10 (1%)	17	35
42	2J	76/424 (18%)	75 (99%)	1 (1%)	0	100	100
43	2K	106/125 (85%)	85 (80%)	18 (17%)	3 (3%)	5	7
44	2L	87/110 (79%)	74 (85%)	13 (15%)	0	100	100
45	2M	64/86 (74%)	55 (86%)	7 (11%)	2 (3%)	4	6
All	All	13703/20230 (68%)	12707 (93%)	908 (7%)	88 (1%)	29	47

5 of 88 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
5	5D	1086	GLN
6	5E	193	THR
15	6a	55	LEU
16	6b	84	MET
18	6d	70	ASP

5.3.2 Protein sidechains [i](#)

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

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

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
3	5B	2034/2108 (96%)	1932 (95%)	102 (5%)	24	47
4	5C	718/866 (83%)	676 (94%)	42 (6%)	20	40
5	5D	1517/1908 (80%)	1493 (98%)	24 (2%)	62	82
23	4B	225/599 (38%)	205 (91%)	20 (9%)	9	19
24	4C	362/442 (82%)	330 (91%)	32 (9%)	10	19
25	4D	299/424 (70%)	278 (93%)	21 (7%)	15	30
26	4E	108/111 (97%)	104 (96%)	4 (4%)	34	60
27	4F	129/130 (99%)	121 (94%)	8 (6%)	18	37
28	4G	417/792 (53%)	388 (93%)	29 (7%)	15	30
29	4H	10/148 (7%)	10 (100%)	0	100	100
30	4I	32/333 (10%)	28 (88%)	4 (12%)	4	8
31	4J	113/681 (17%)	102 (90%)	11 (10%)	8	15
32	4Z	11/450 (2%)	11 (100%)	0	100	100
36	2D	95/709 (13%)	87 (92%)	8 (8%)	11	21
40	2H	26/776 (3%)	25 (96%)	1 (4%)	33	59
All	All	6096/10477 (58%)	5790 (95%)	306 (5%)	28	47

5 of 306 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
25	4D	214	PHE
31	4J	149	GLU

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Mol	Chain	Res	Type
25	4D	421	SER
28	4G	155	GLU
36	2D	482	THR

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 31 such sidechains are listed below:

Mol	Chain	Res	Type
5	5D	785	HIS
28	4G	741	HIS
23	4B	480	ASN
31	4J	261	HIS
25	4D	270	HIS

5.3.3 RNA [i](#)

Mol	Chain	Analysed	Backbone Outliers	Pucker Outliers
1	A	55/144 (38%)	35 (63%)	10 (18%)
14	6A	55/107 (51%)	14 (25%)	2 (3%)
2	5A	114/117 (97%)	30 (26%)	5 (4%)
22	4A	124/145 (85%)	35 (28%)	4 (3%)
33	2A	105/188 (55%)	22 (20%)	3 (2%)
All	All	453/701 (64%)	136 (30%)	24 (5%)

5 of 136 RNA backbone outliers are listed below:

Mol	Chain	Res	Type
1	A	8	U
1	A	9	U
1	A	10	C
1	A	11	C
1	A	12	U

5 of 24 RNA pucker outliers are listed below:

Mol	Chain	Res	Type
2	5A	96	A
22	4A	18	G
14	6A	77	C
22	4A	38	U
1	A	38	C

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, 2 are monoatomic - leaving 2 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
47	GTP	5C	1500	48	26,34,34	1.13	2 (7%)	32,54,54	1.53	7 (21%)
46	IHP	5B	3000	-	36,36,36	0.73	0	54,60,60	1.07	2 (3%)

In the following table, the Chirals column lists the number of chiral outliers, the number of chiral centers analysed, the number of these observed in the model and the number defined in the Chemical Component Dictionary. Similar counts are reported in the Torsion and Rings columns. '-' means no outliers of that kind were identified.

Mol	Type	Chain	Res	Link	Chirals	Torsions	Rings
47	GTP	5C	1500	48	-	6/18/38/38	0/3/3/3
46	IHP	5B	3000	-	-	3/30/54/54	0/1/1/1

All (2) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
47	5C	1500	GTP	C5-C6	-4.03	1.39	1.47
47	5C	1500	GTP	C2-N3	2.08	1.38	1.33

The worst 5 of 9 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
47	5C	1500	GTP	PB-O3B-PG	-3.28	121.57	132.83
47	5C	1500	GTP	C5-C6-N1	3.26	119.72	113.95
47	5C	1500	GTP	PA-O3A-PB	-3.15	122.01	132.83
47	5C	1500	GTP	C8-N7-C5	3.01	108.72	102.99
47	5C	1500	GTP	C2-N1-C6	-2.88	119.80	125.10

There are no chirality outliers.

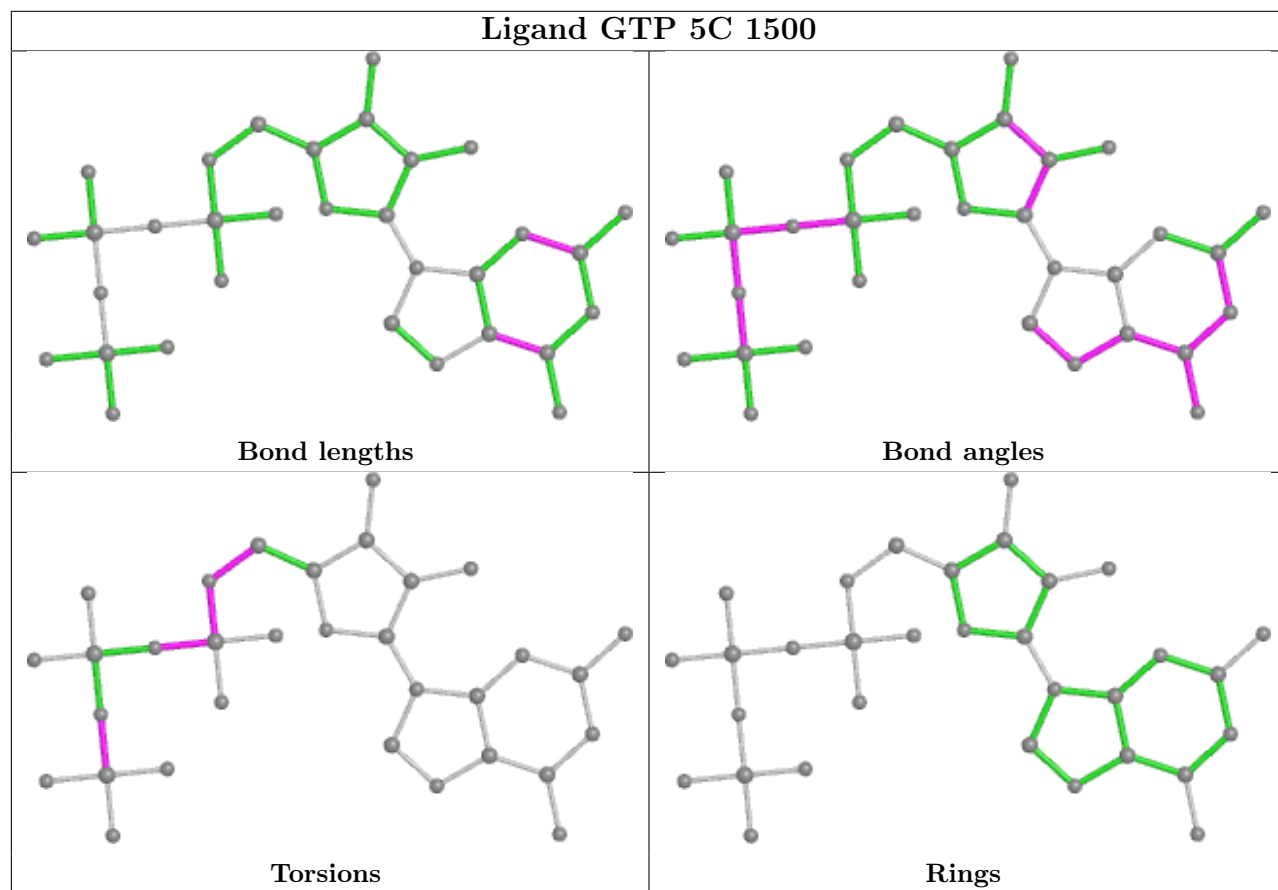
5 of 9 torsion outliers are listed below:

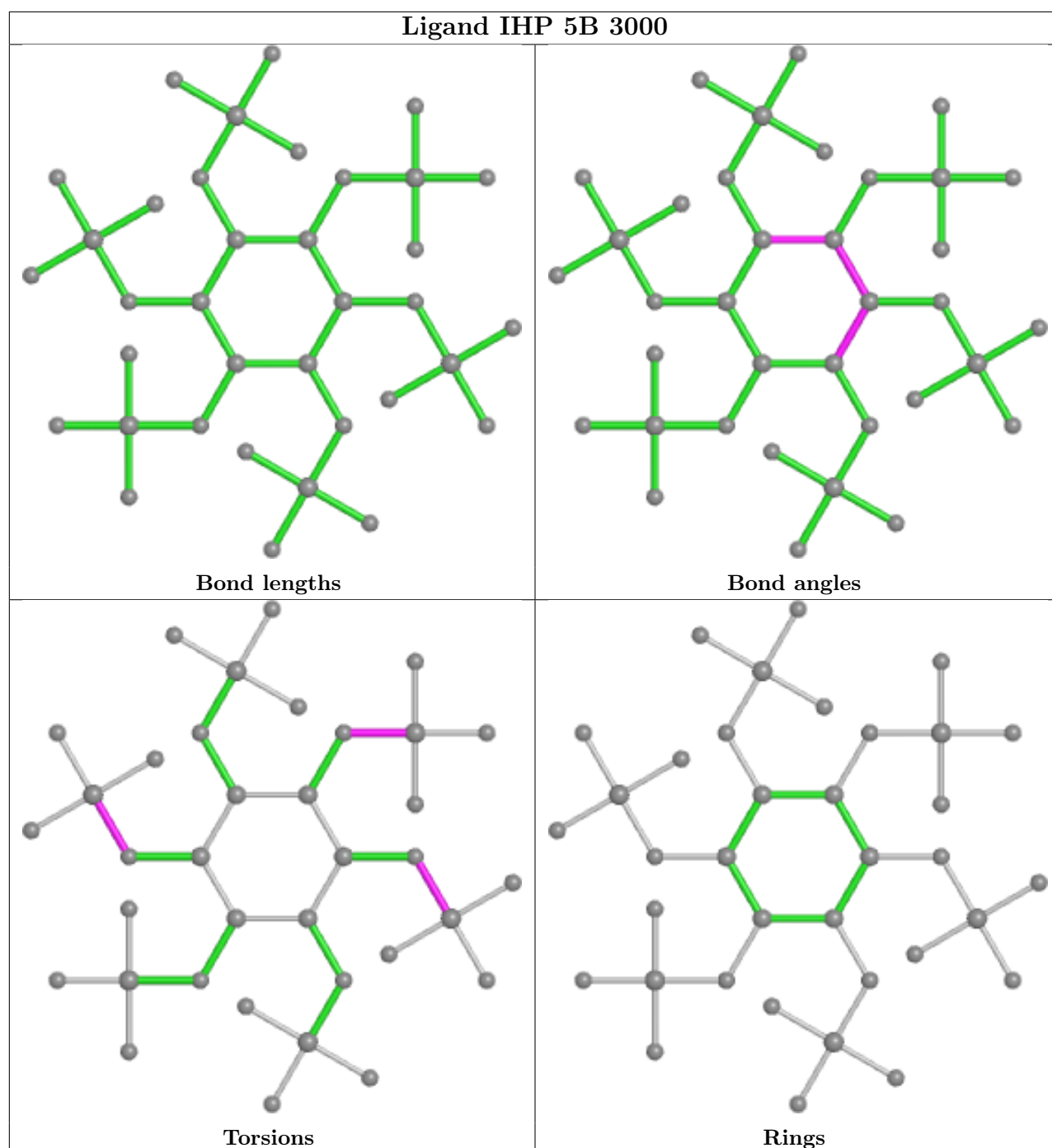
Mol	Chain	Res	Type	Atoms
46	5B	3000	IHP	C2-O12-P2-O42
46	5B	3000	IHP	C4-O14-P4-O44
47	5C	1500	GTP	PB-O3B-PG-O3G
47	5C	1500	GTP	C5'-O5'-PA-O1A
47	5C	1500	GTP	PB-O3A-PA-O5'

There are no ring outliers.

No monomer is involved in short contacts.

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





5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

There are no chain breaks in this entry.

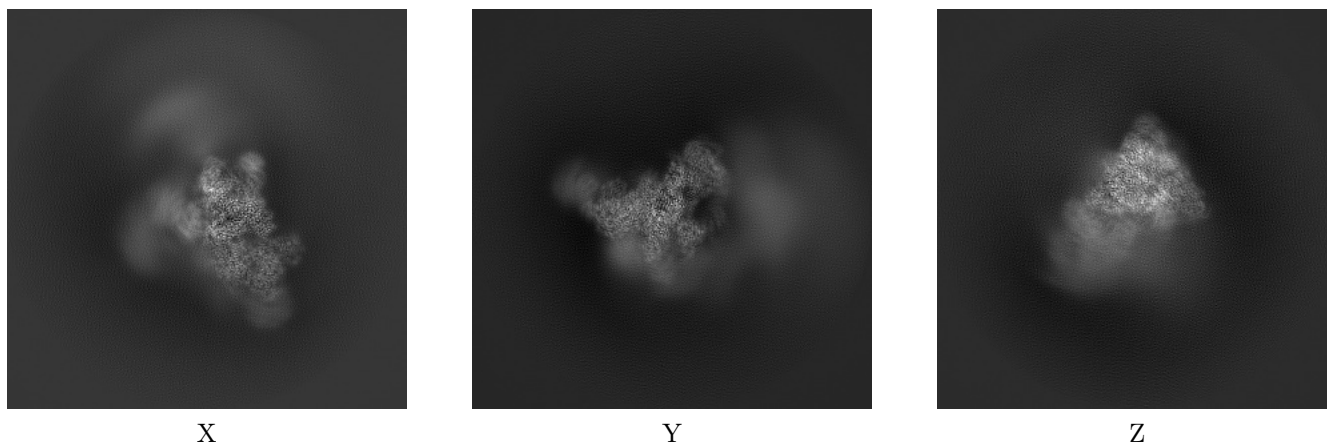
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-34508. These allow visual inspection of the internal detail of the map and identification of artifacts.

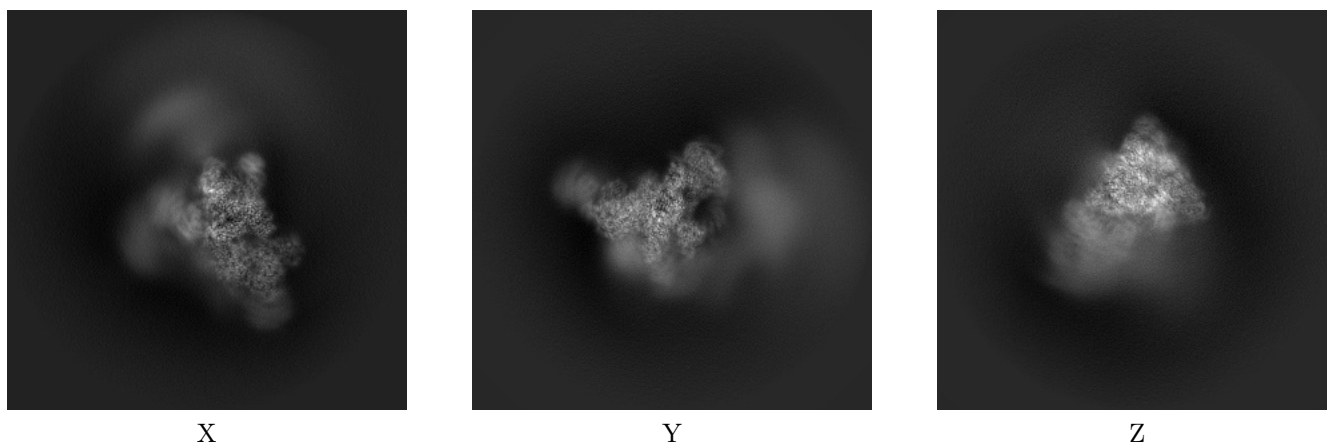
Images derived from a raw map, generated by summing the deposited half-maps, are presented below the corresponding image components of the primary map to allow further visual inspection and comparison with those of the primary map.

6.1 Orthogonal projections [i](#)

6.1.1 Primary map



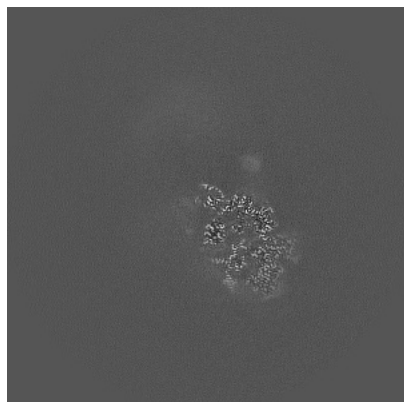
6.1.2 Raw map



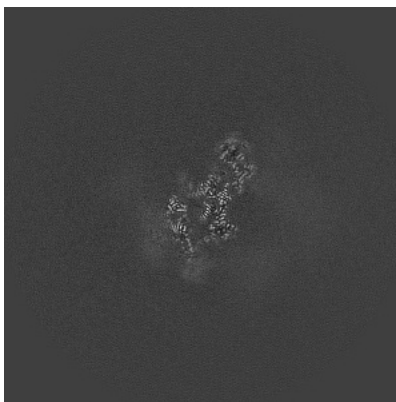
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

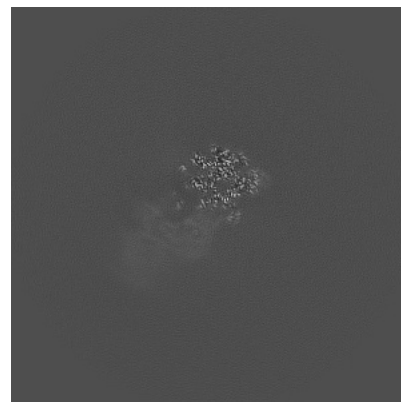
6.2.1 Primary map



X Index: 256

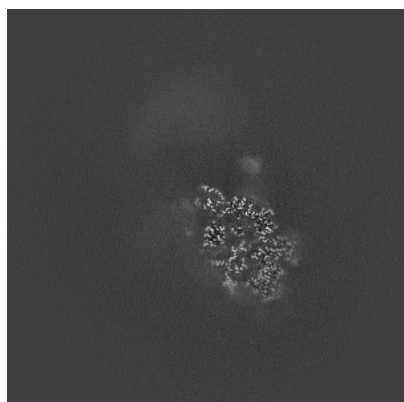


Y Index: 256

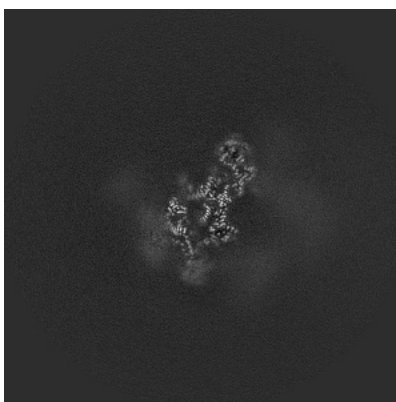


Z Index: 256

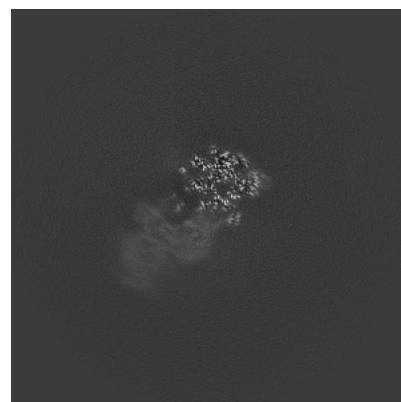
6.2.2 Raw map



X Index: 256



Y Index: 256

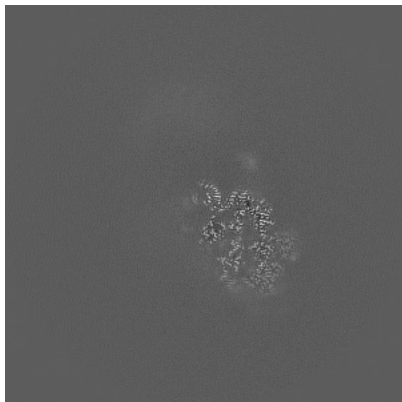


Z Index: 256

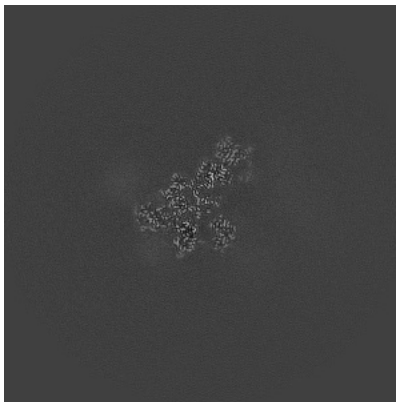
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

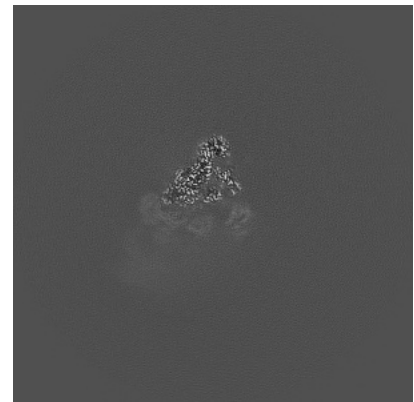
6.3.1 Primary map



X Index: 259

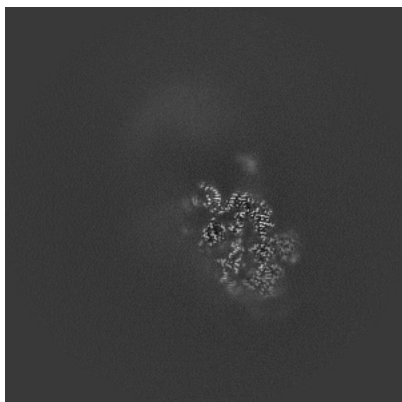


Y Index: 274

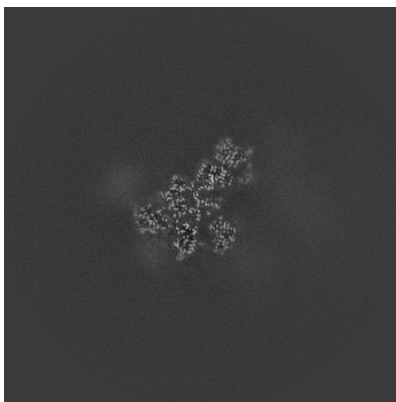


Z Index: 234

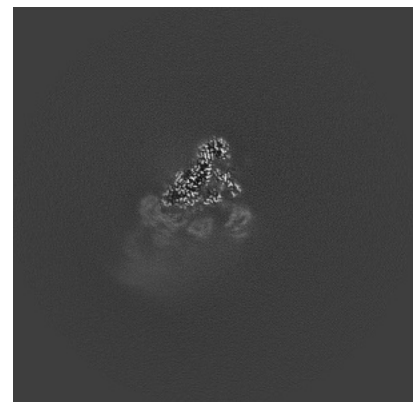
6.3.2 Raw map



X Index: 259



Y Index: 274

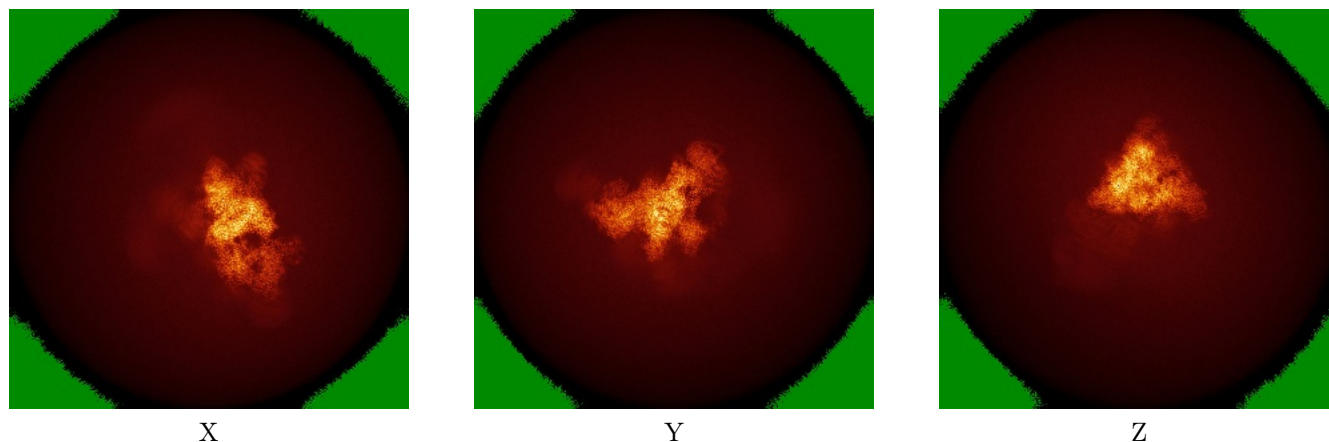


Z Index: 234

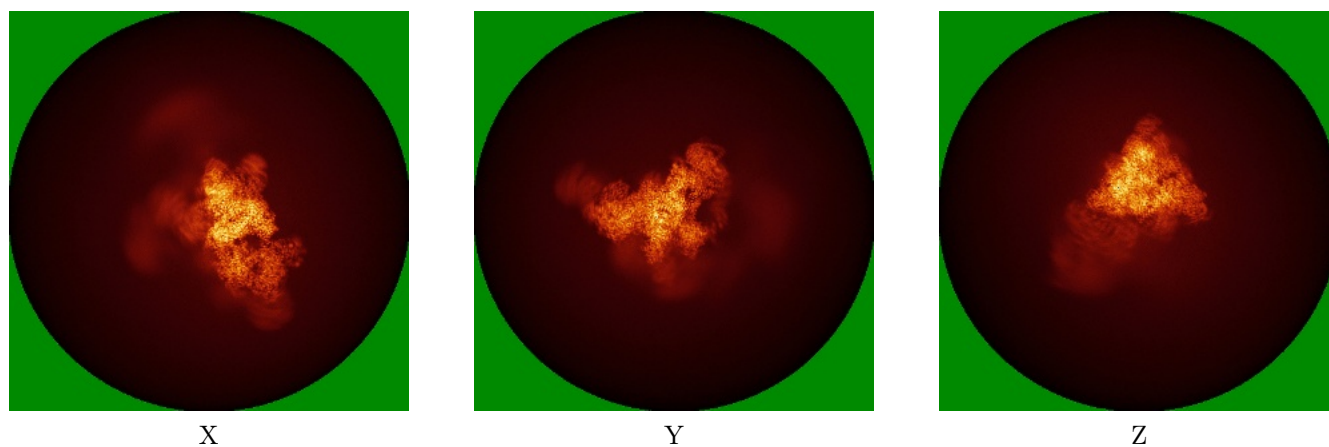
The images above show the largest variance slices of the map in three orthogonal directions.

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

6.4.1 Primary map



6.4.2 Raw map



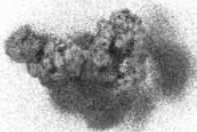
The images above show the map standard deviation projections with false color in three orthogonal directions. Minimum values are shown in green, max in blue, and dark to light orange shades represent small to large values respectively.

6.5 Orthogonal surface views [i](#)

6.5.1 Primary map



X



Y



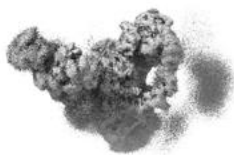
Z

The images above show the 3D surface view of the map at the recommended contour level 0.008. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

6.5.2 Raw map



X



Y



Z

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.

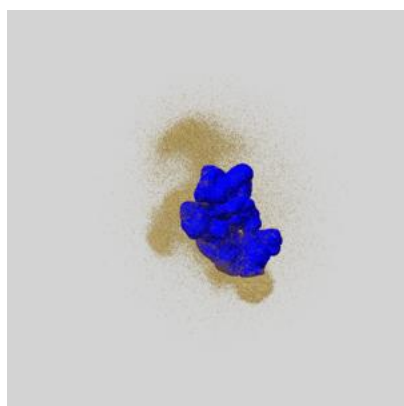
6.6 Mask visualisation [i](#)

This section shows the 3D surface view of the primary map at 50% transparency overlaid with the specified mask at 0% transparency

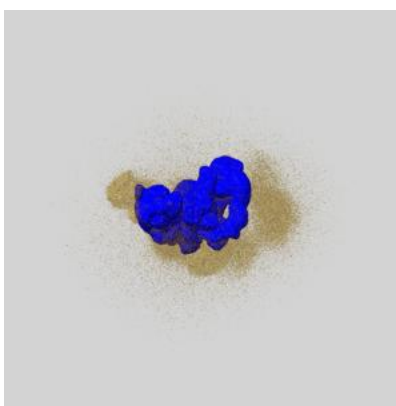
A mask typically either:

- Encompasses the whole structure
- Separates out a domain, a functional unit, a monomer or an area of interest from a larger structure

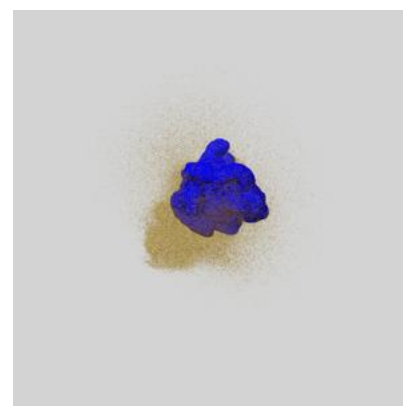
6.6.1 emd_34508_msk_1.map [i](#)



X



Y

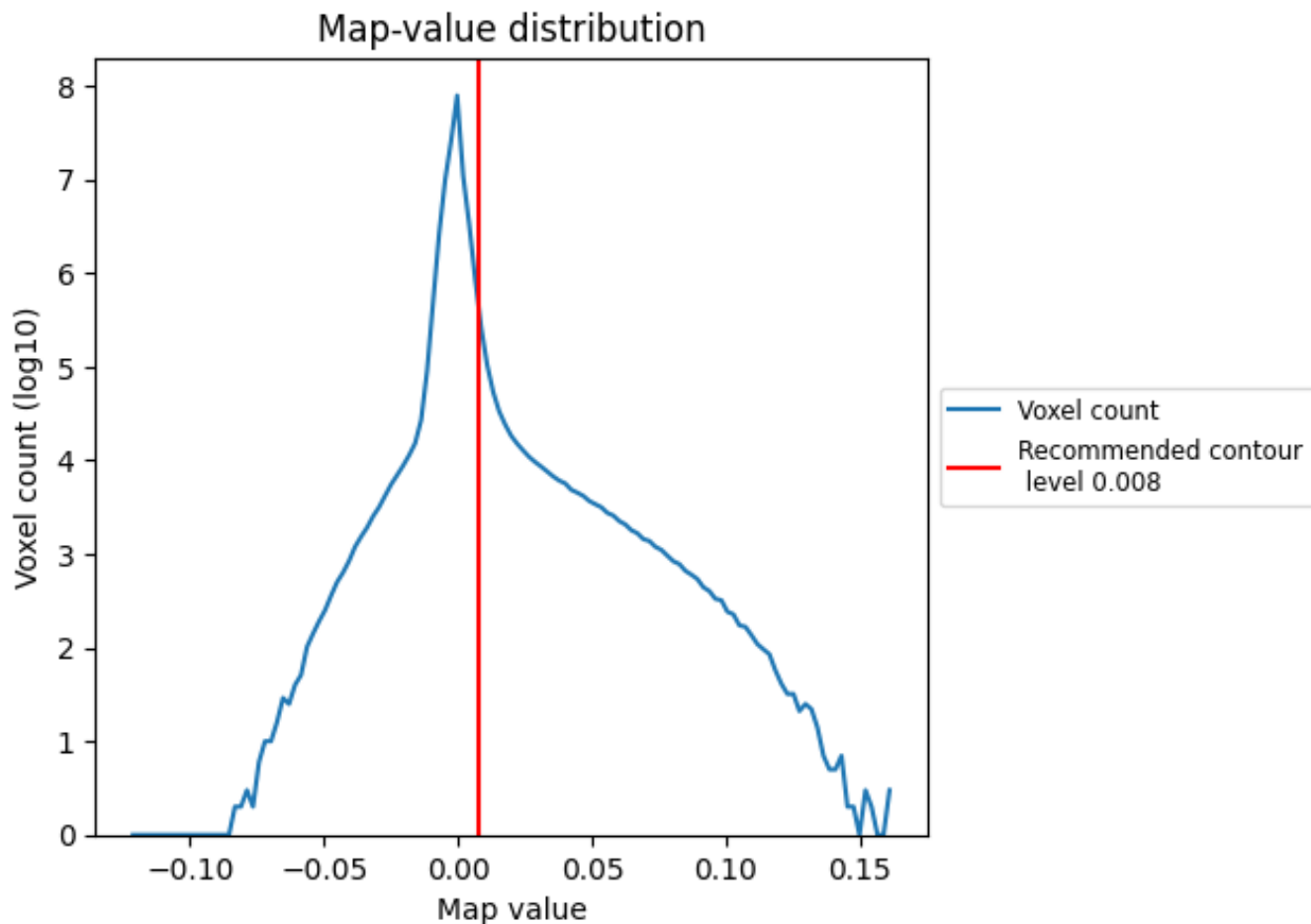


Z

7 Map analysis [i](#)

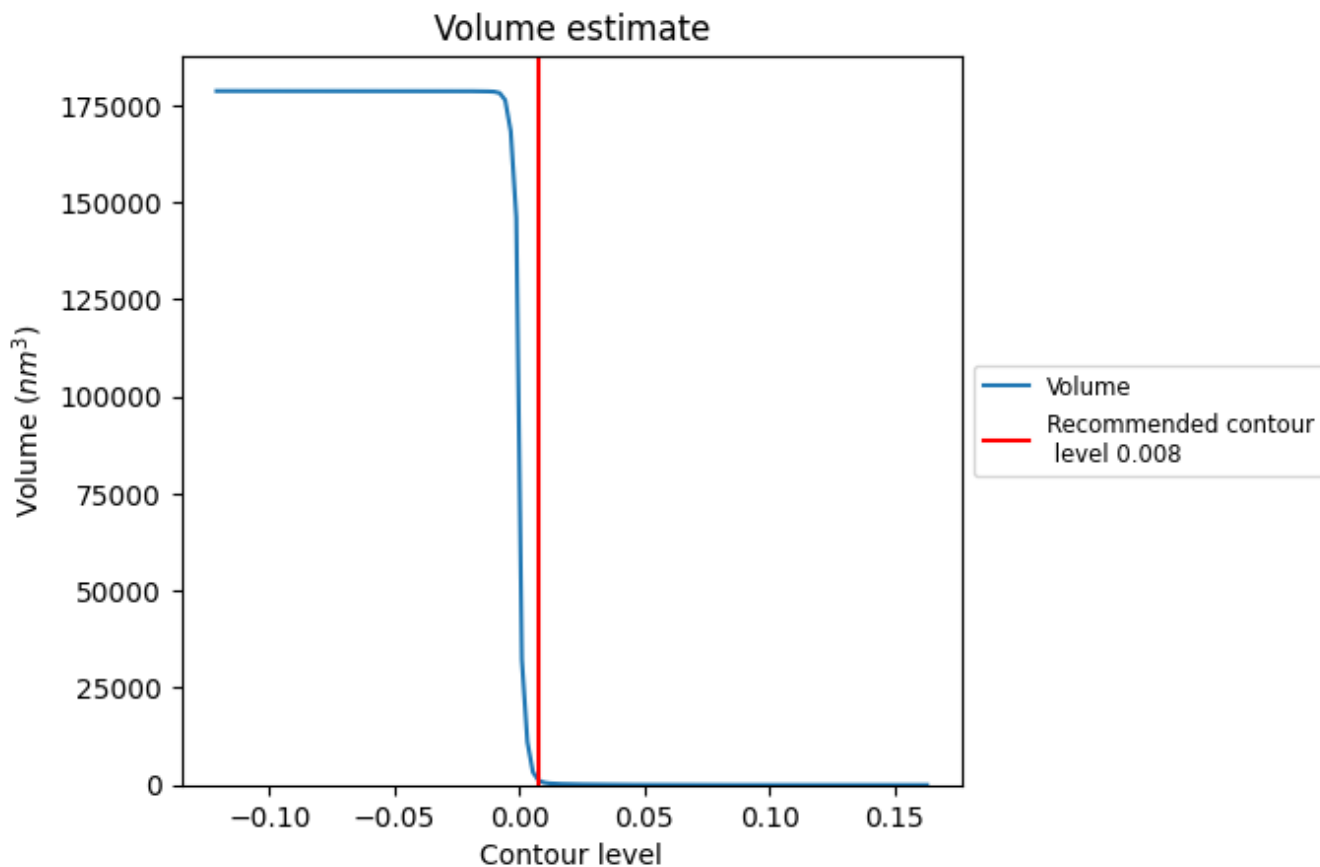
This section contains the results of statistical analysis of the map.

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.

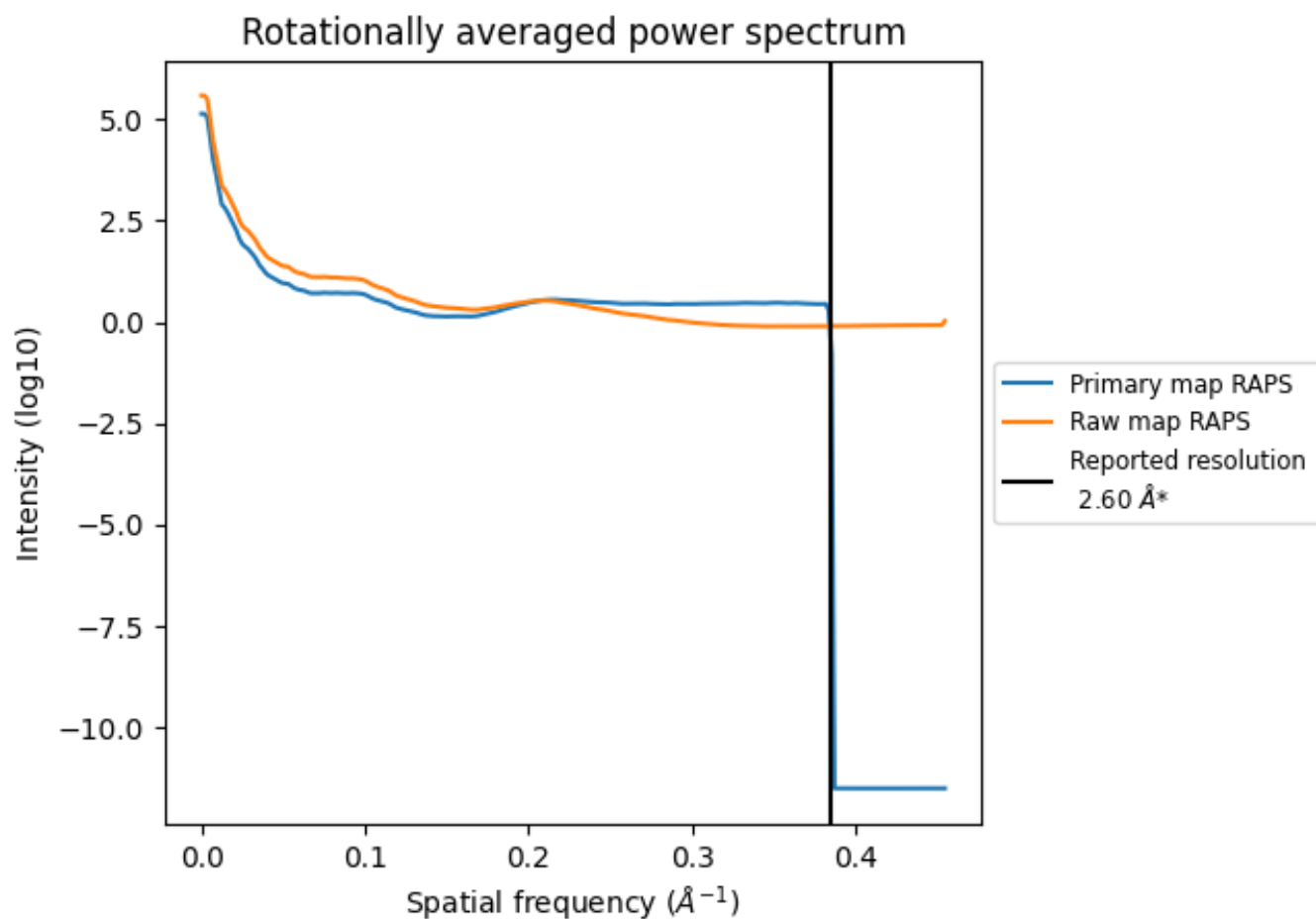
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 1104 nm^3 ; this corresponds to an approximate mass of 997 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](#)

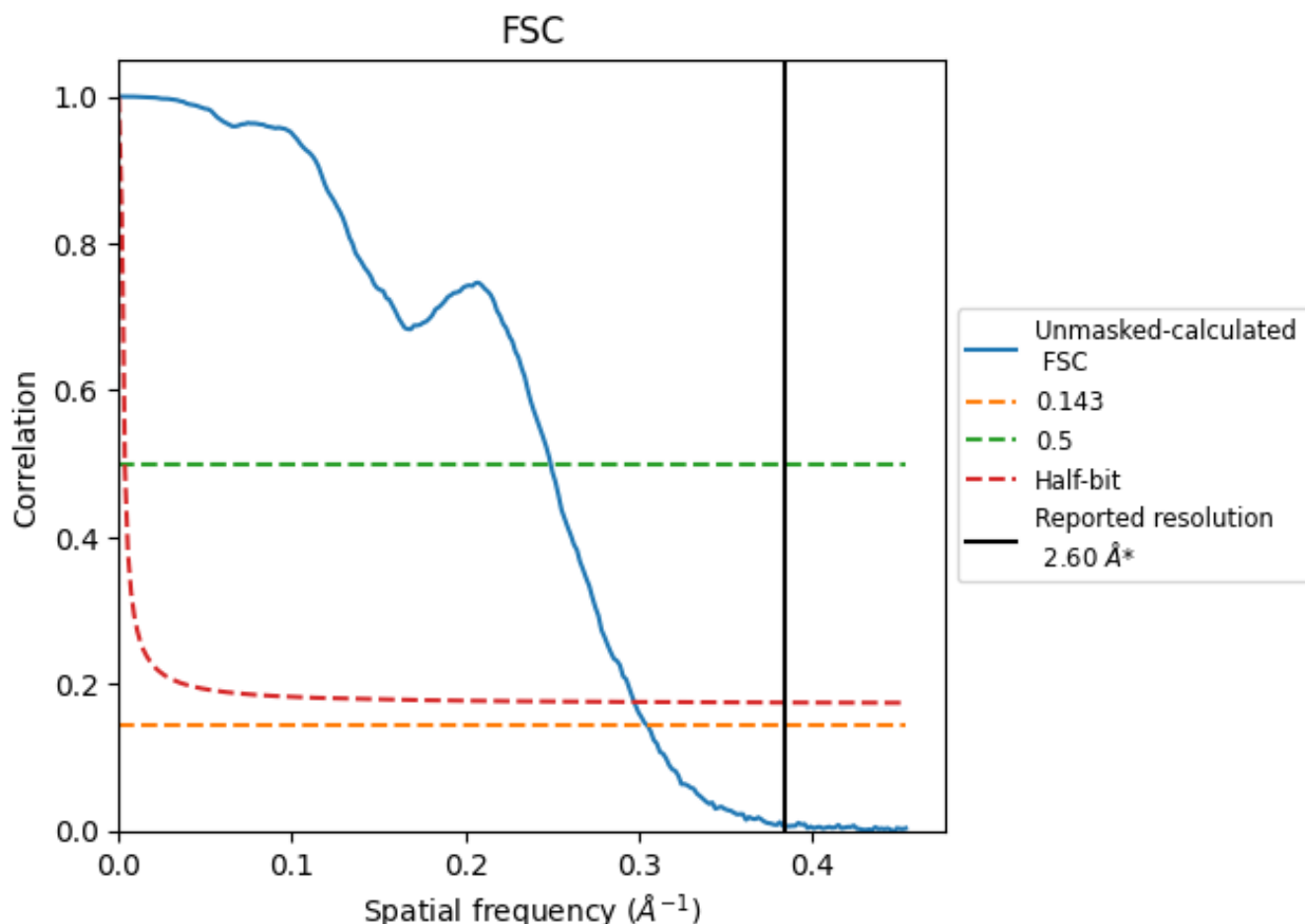


*Reported resolution corresponds to spatial frequency of 0.385 Å⁻¹

8 Fourier-Shell correlation [i](#)

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

8.1 FSC [i](#)



*Reported resolution corresponds to spatial frequency of 0.385 \AA^{-1}

8.2 Resolution estimates [i](#)

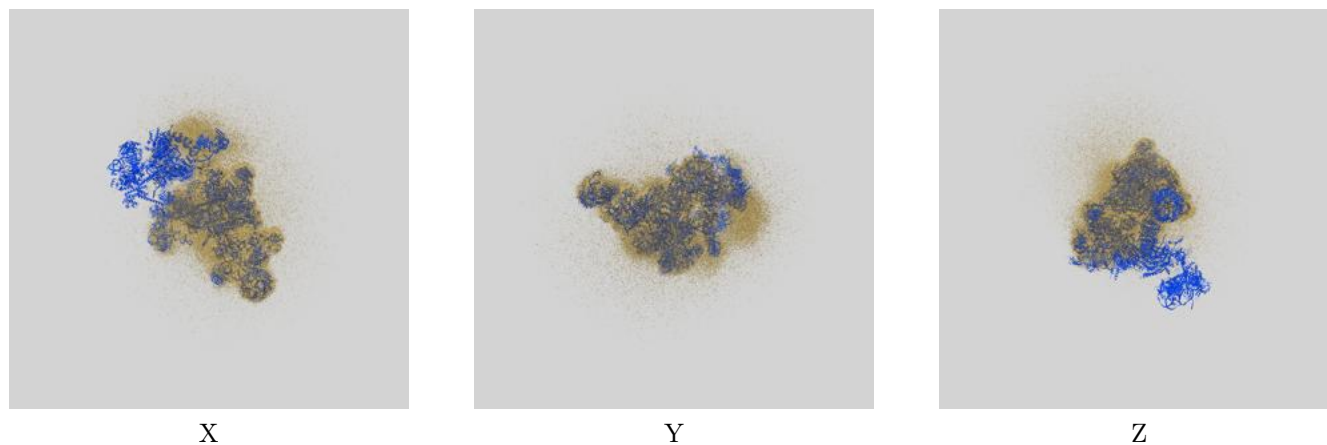
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	2.60	-	-
Author-provided FSC curve	-	-	-
Unmasked-calculated*	3.28	4.01	3.36

*Resolution estimate based on FSC curve calculated by comparison of deposited half-maps. The value from deposited half-maps intersecting FSC 0.143 CUT-OFF 3.28 differs from the reported value 2.6 by more than 10 %

9 Map-model fit [i](#)

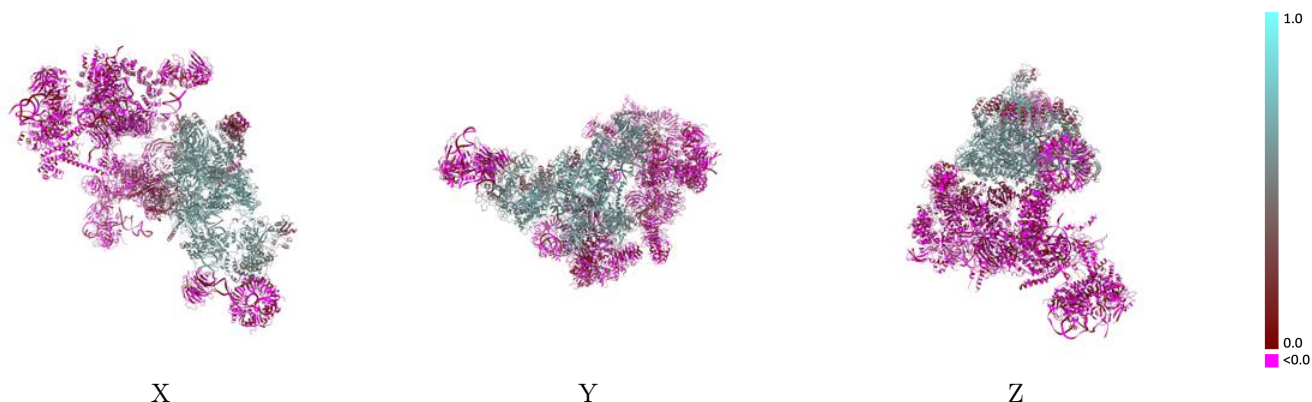
This section contains information regarding the fit between EMDB map EMD-34508 and PDB model 8H6L. Per-residue inclusion information can be found in section 3 on page 15.

9.1 Map-model overlay [i](#)



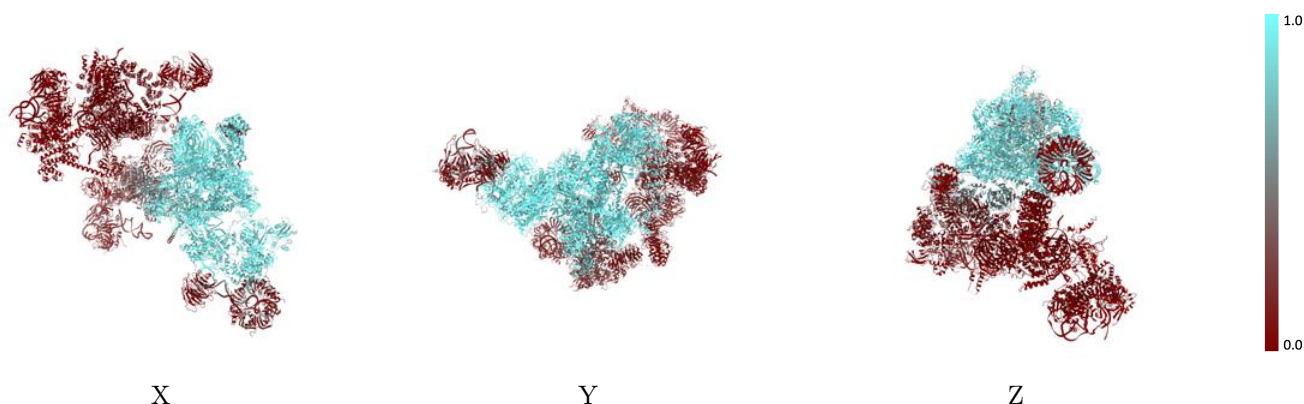
The images above show the 3D surface view of the map at the recommended contour level 0.008 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



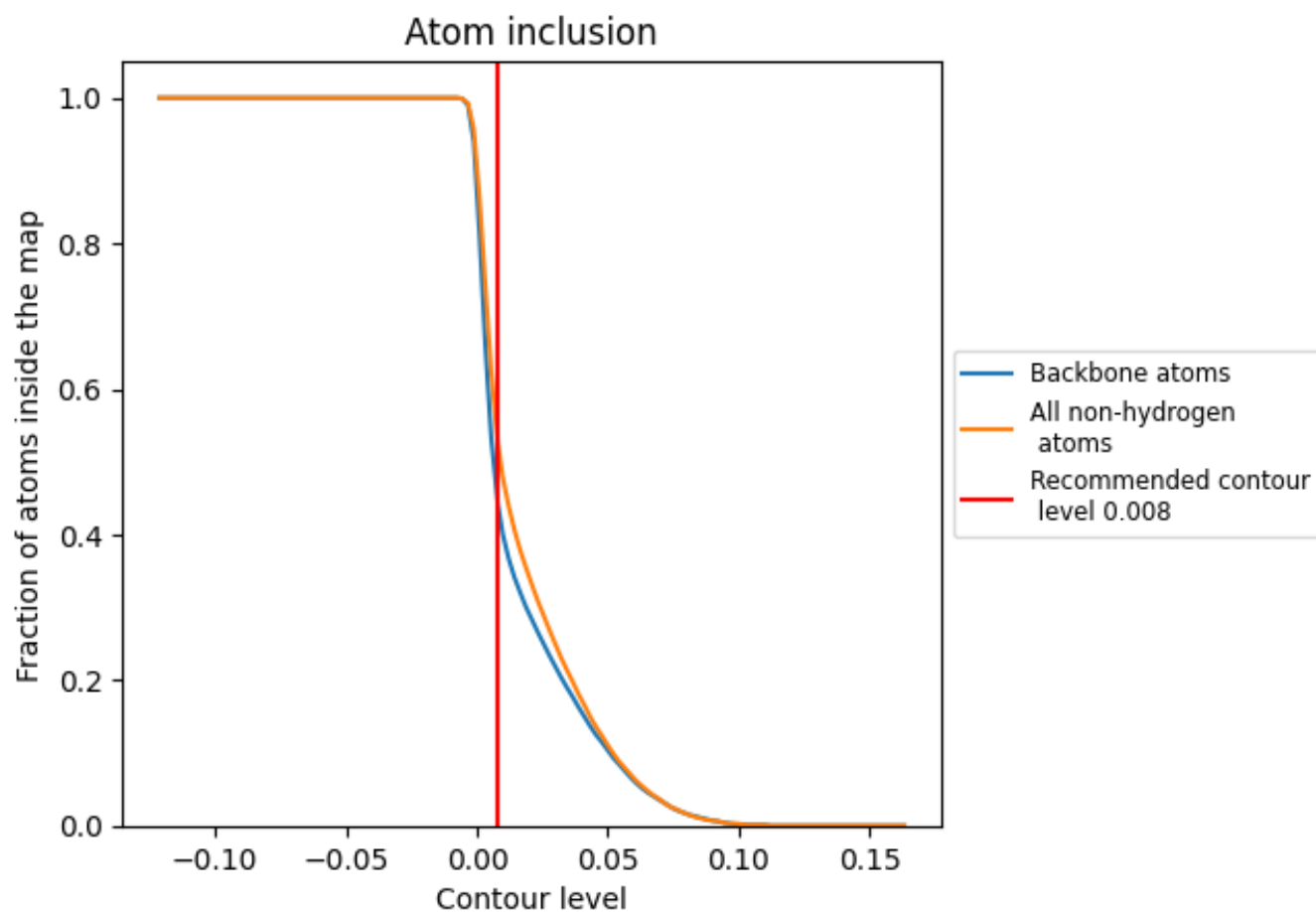
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.008).







































































9.4 Atom inclusion [i](#)



At the recommended contour level, 44% of all backbone atoms, 53% 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 (0.008) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.5260	 0.2830
2A	 0.0030	 0.0080
2B	 0.0000	 0.0230
2C	 0.0000	 0.0180
2D	 0.5430	 0.3300
2E	 0.0000	 0.0370
2F	 0.0000	 0.0030
2G	 0.0050	 0.0040
2H	 0.2340	 0.1520
2I	 0.0010	 0.0030
2J	 0.0030	 -0.0330
2K	 0.0000	 0.0130
2L	 0.0000	 -0.0350
2M	 0.0110	 0.0050
2a	 0.0000	 0.0390
2b	 0.0000	 -0.0010
2c	 0.0000	 -0.0030
2d	 0.0000	 0.0150
2e	 0.0000	 -0.0110
2f	 0.0000	 0.0220
2g	 0.0000	 -0.0050
4A	 0.5380	 0.3160
4B	 0.9470	 0.5370
4C	 0.9600	 0.5400
4D	 0.9580	 0.5830
4E	 0.9860	 0.6400
4F	 0.9950	 0.6570
4G	 0.8880	 0.4510
4H	 0.9260	 0.3380
4I	 0.7670	 0.3290
4J	 0.9200	 0.5340
4Z	 0.0570	 -0.0000
4a	 0.0190	 -0.0450
4b	 0.0240	 -0.0130
4c	 0.0730	 -0.0240



Continued on next page...

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Chain	Atom inclusion	Q-score
4d	0.0580	-0.0190
4e	0.0450	-0.0350
4f	0.0600	0.0000
4g	0.0620	0.0350
5A	0.6410	0.3220
5B	0.9230	0.5570
5C	0.9400	0.5080
5D	0.2680	0.0360
5E	0.0720	0.0020
5a	0.2230	-0.0220
5b	0.1550	-0.0160
5c	0.1470	0.0070
5d	0.1350	0.0090
5e	0.1610	-0.0140
5f	0.1980	-0.0280
5g	0.2570	-0.0050
6A	0.7150	0.4220
6a	0.0060	0.0080
6b	0.0030	-0.0140
6c	0.0030	0.0150
6d	0.0070	0.0160
6e	0.0210	0.0620
6f	0.0040	0.0110
6g	0.0080	-0.0300
A	0.2650	0.1630