

wwPDB EM Validation Summary Report (i)

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PDB ID	:	7U8P
EMDB ID	:	EMD-26386
Title	:	Structure of porcine kidney V-ATPase with SidK, Rotary State 1
Authors	:	Tan, Y.Z.; Keon, K.A.
Deposited on	:	2022-03-09
Resolution	:	3.70 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 (i) 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 (1)) were used in the production of this report:

EMDB validation analysis	:	0.0.1. dev 70
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	:	1.9.9
Ideal geometry (proteins)	:	Engh & Huber (2001)
Ideal geometry (DNA, RNA)	:	Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP)	:	2.36

1 Overall quality at a glance (i)

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

The reported resolution of this entry is 3.70 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.



154571	4023
154315	3826
-	154571 154315

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 <=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	А	617	• 89%	6% 5%
1	В	617	92%	5% •
1	С	617	92%	5% •
2	D	515	83%	6% 11%
2	Е	515	84%	5% 11%
2	F	515	80%	9% 11%
3	G	382	56% 87%	7% 6%
4	Н	247	78%	8% 14%
5	Ι	226	9 0%	6% •



Conti	nued fron	n previous	page	
Mol	Chain	Length	Quality of chain	
5	J	226	• 89%	8% •
5	K	226	94%	• •
6	L	119	87%	• 8%
7	М	118	90%	• 7%
7	Ν	118	3%	6% 7%
7	Ο	118	83%	8% 8%
8	Q	337	6 1% 6%	34%
8	R	337	• 58% •	39%
8	S	337	62 % 5%	33%
9	Т	483	56% 82%	6% 12%
10	a	838	16%	6% 11%
11	b	205	96%	
12	с	469	.	
13	d	351	15%	11%
14	е	81	10%	
15	f	98	29%	6% 14%
16	g	155	6% 95%	• •
16	h	155	7% 	5% •
16	i	155	95%	• •
16	j	155	93%	
16	k	155	94%	
16	1	155	97%	·
16	m	155	9%	6% •
16	n	155	<u>6%</u> 95%	• •
16	0	155	<u>8%</u> 95%	

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Mol	Chain	Length	Quality of chain
17	р	351	14% • 85%



2 Entry composition (i)

There are 18 unique types of molecules in this entry. The entry contains 69827 atoms, of which 0 are hydrogens and 0 are deuteriums.

In the tables below, the AltConf column contains the number of residues with at least one atom in alternate conformation and the Trace column contains the number of residues modelled with at most 2 atoms.

• Molecule 1 is a protein called V-type proton ATPase catalytic subunit A.

Mol	Chain	Residues		At		AltConf	Trace		
1	А	587	$\begin{array}{c} \text{Total} \\ 4577 \end{array}$	C 2904	N 776	0 873	S 24	0	0
1	В	600	Total 4661	C 2957	N 790	O 889	S 25	0	0
1	С	600	Total 4661	C 2957	N 790	O 889	S 25	0	0

• Molecule 2 is a protein called Vacuolar proton pump subunit B.

Mol	Chain	Residues	Atoms					AltConf	Trace
2	р	456	Total	С	Ν	Ο	\mathbf{S}	0	0
	400	3572	2266	611	674	21	0	0	
9	F	458	Total	С	Ν	0	\mathbf{S}	0	0
	Ľ	400	3590	2278	615	676	21	0	0
0	Б	456	Total	С	Ν	0	S	0	0
	Г	400	3572	2266	611	674	21	0	0

• Molecule 3 is a protein called V-type proton ATPase subunit C.

Mol	Chain	Residues	Atoms					AltConf	Trace
3	G	360	Total 2935	C 1880	N 496	0 549	S 10	0	0

• Molecule 4 is a protein called V-type proton ATPase subunit D.

Mol	Chain	Residues	Atoms					AltConf	Trace
4	Н	213	Total 1717	C 1089	N 309	0 314	${ m S}{ m 5}$	0	0

• Molecule 5 is a protein called V-type proton ATPase subunit E 1.



Mol	Chain	Residues	Atoms					AltConf	Trace
5	5 I	917	Total	С	Ν	0	\mathbf{S}	0	0
0		217	1416	880	263	269	4	0	0
5	5 J	218	Total	\mathbf{C}	Ν	Ο	\mathbf{S}	0	0
0			1773	1118	317	329	9	0	0
5	K	217	Total	С	Ν	0	S	0	0
	217	1766	1113	316	328	9	0	U	

• Molecule 6 is a protein called V-type proton ATPase subunit F.

Mol	Chain	Residues		At	oms	AltConf	Trace		
6	L	109	Total 865	C 548	N 153	0 162	${ m S} { m 2}$	0	0

• Molecule 7 is a protein called V-type proton ATPase subunit G.

Mol	Chain	Residues		At	oms		AltConf	Trace	
7	М	110	Total	С	Ν	Ο	S	0	0
1	111	110	673	413	129	130	1	0	0
7	Ν	110	Total	С	Ν	Ο	\mathbf{S}	0	0
1	11	110	906	556	172	175	3	0	0
7	0	108	Total	С	Ν	0	S	0	0
1	0	108	894	548	170	173	3	0	0

• Molecule 8 is a protein called Bacterial effector protein SidK.

Mol	Chain	Residues	Atoms	AltConf	Trace
8	Q	224	Total C N O S 1824 1162 306 346 10	0	0
8	R	206	Total C N O S 1685 1073 285 319 8	0	0
8	S	226	Total C N O S 1836 1169 308 348 11	0	0

• Molecule 9 is a protein called V-type proton ATPase subunit H.

Mol	Chain	Residues		At	AltConf	Trace			
9	Т	427	Total 3510	C 2230	N 606	O 651	S 23	0	0

• Molecule 10 is a protein called V-type proton ATPase subunit a.



Mol	Chain	Residues		А	AltConf	Trace			
10	a	750	Total 6099	C 3978	N 1017	O 1063	S 41	0	0

• Molecule 11 is a protein called V-type proton ATPase 21 kDa proteolipid subunit isoform 1.

Mol	Chain	Residues		A	AltConf	Trace			
11	b	203	Total 1498	C 993	N 237	0 258	S 10	0	0

• Molecule 12 is a protein called ATPase H+ transporting accessory protein 1.

Mol	Chain	Residues		Ate	AltConf	Trace			
12	с	206	Total 1666	C 1087	N 270	O 302	S 7	0	0

• Molecule 13 is a protein called V-type proton ATPase subunit.

Mol	Chain	Residues		At	AltConf	Trace			
13	d	350	Total 2835	C 1829	N 462	O 530	S 14	0	0

• Molecule 14 is a protein called V-type proton ATPase subunit.

Mol	Chain	Residues		Atc	\mathbf{ms}	AltConf	Trace		
14	е	80	Total 652	C 451	N 98	0 98	S 5	0	0

• Molecule 15 is a protein called Ribonuclease kappa.

Mol	Chain	Residues		At	AltConf	Trace			
15	f	84	Total 653	C 433	N 100	0 114	S 6	0	0

• Molecule 16 is a protein called V-type proton ATPase proteolipid subunit.

Mol	Chain	Residues		At	oms		AltConf	Trace	
16	ď	150	Total	С	Ν	0	S	0	0
10	g	150	1058	698	167	186	7	0	0
16	h	150	Total	С	Ν	0	S	0	0
10	11	150	1058	698	167	186	7	0	0
16	;	150	Total	С	Ν	0	S	0	0
10	1	100	1058	698	167	186	7	0	0



Mol	Chain	Residues		At	oms			AltConf	Trace
16	÷	150	Total	С	Ν	0	S	0	0
10	J	150	1058	698	167	186	7	0	0
16	ŀ	150	Total	С	Ν	0	S	0	0
10	K	150	1058	698	167	186	7	0	0
16	1	150	Total	С	Ν	0	S	0	0
10	1	150	1058	698	167	186	7	0	0
16	m	150	Total	С	Ν	0	S	0	0
10	111	150	1058	698	167	186	7	0	0
16	n	150	Total	С	Ν	0	S	0	0
10	11	150	1058	698	167	186	7	0	0
16	0	150	Total	С	Ν	0	S	0	0
10	0	130	1058	698	167	186	7	0	

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• Molecule 17 is a protein called ATPase H(+)-transporting lysosomal accessory protein 2.

Mol	Chain	Residues		Atc	\mathbf{ms}	AltConf	Trace		
17	р	53	Total 442	C 297	N 65	O 76	${S \atop 4}$	0	0

• Molecule 18 is ADENOSINE-5'-DIPHOSPHATE (three-letter code: ADP) (formula: $C_{10}H_{15}N_5O_{10}P_2$) (labeled as "Ligand of Interest" by depositor).



Mol	Chain	Residues	Atoms				AltConf	
18	С	1	Total	C	N	0	Р	0
			27	10	\mathbf{b}	10	2	



3 Residue-property plots (i)

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

• Molecule 1: V-type proton ATPase catalytic subunit A





• Molecule 2: Vacuolar proton pur	np subunit B		
Chain D:	83%	6% 11%	
MET MLA MLA MLA MLA MLA VAL SER ARC MLY GLY SER SER SER SER SER SER SER SER SER SER	VAL ALA ALA ALA ALA ALA ARA ASN 733 B82 B82 B82 B82 B82 B82 1105 1105 1147 1147 1147 1147	N175 V207 LYS LYS SER LYS SER LYS	VAL LEU ASP TYR
ASP ASP ASP ASP ASP ASP ASP AS2 A32 A314 A32 A315 A32 A33 A33 A33 A33 A33 A33 A33 A33 A33	A431 A431 E436 E447 R463 R465 S466 S466 S466 S466 S466 S466 S466 S466 S466 S466 S466 S466 S466 S465 S466 S465	R488 1489 M493 M493 GLU GLU GLV ALA	GLU GLU
PRO GLU PRO ASRO ALA LEU LEU			
• Molecule 2: Vacuolar proton pur	np subunit B		
Chain E:	84%	5% 11%	
MET MET LYES VAL VAL VAL VAL ASP ASP ARC CLY CLY CLY CLY CLY CLY CLY CLY CLY CL	VAL CIAL ALA VAL THR ARG ASN V33 V33 V33 N120 M121 M121 M121 M121 M121 M121 V139 V139	K208 K209 K209 LYS LYS ALA LEU LEU ASP ASP	ASP ASP ASP
N220 M248 C252 C252 L267 L267 L271 L271 L271 L271 L271 L271 L271 L27	Definition of the second secon	TEU	
• Molecule 2: Vacuolar proton pur	np subunit B		
Chain F:	80%	9% 11%	
MET ALLA ALLA ALLA MET MET ALLA ARR ALA ARG ALY SER SER SER ALA ALA ALA ALA ALA ALA ALA ALA ALA AL	UAL VAL ALA ALA THR THR ARN ASN ASN ASN ASN ASN ASN ASN ASN ASN AS	R124 V138 V139 I158 E161	V207 LYS SER
L75 L75 ALA VAL L8D ASP ASP ASP ASP ASP ASP ASP ASP ASP ASP	T274 E299 E302 E310 V311 V311 N321 N321 N324 S341 S341 S341 S341 S341 S341	R375 0376 1377 1377 1377 1377 1377 1377 1377 1	D411
459 K483 K487 K487 K487 F489 T489 CLU GLU GLU GLU GLU GLU GLU GLU GLU ASP PRO GLU GLU ASP PRO GLU CLU CLU CLU CLU CLU CLU CLU CLU CLU C			
• Molecule 3: V-type proton ATPa	ase subunit C		
Chain G:	87%	7% 6%	
MET 12 E3 F4 W5 W5 E12 K13 F14 E20 F21 H23 H23 H23 H23 K28 K28 K28 K28 K28 K28 K28 K28 K28 K28	Nad Nat L32 A33 A33 F35 F35 F35 F35 F36 F36 F36 F36 F36 F36 F36 F41 F41 F41 F41 F41 F43 F44 F44 F44 F44 F44 F44 F44 F44 F44	K70	V79 L80 E81 B82 S83 S83 B85 V87 V87 V87 V87 V86 V87 V87 V86 V86 V86 V86 V87 V87 V87 V87 V86 V86 V86 V87 V86 V87 V86 V87 V86 V86 V87 V86 V82 V86 V82 V86 V82 V82 V82 V82 V82 V82 V82 V82 V82 V82
A93 N94 G95 L98 L98 L98 F105 Q106 Q106 M107 M109 M109 M110 M111 M111 K111 K115	K127 L136 L136 L136 R139 A140 N144 C148 C148 C148 C148 C148 C148 C153 C	N157 A158 G159 C159 L161 L161 L162 T163 R164	L165 L165 A167 A167 E168 L169 V170 V170 K171 K171 D174 F175 V176 V177 L177





• Molecule 7: V-type proton ATPase subunit G











• Molecule 13: V-type proton ATPase subunit









 \bullet Molecule 17: ATPase H(+)-transporting lysosomal accessory protein 2







4 Experimental information (i)

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	24327	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 $(e^-/\text{\AA}^2)$	40	Depositor
Minimum defocus (nm)	100.00	Depositor
Maximum defocus (nm)	3911.445	Depositor
Magnification	Not provided	
Image detector	FEI FALCON IV $(4k \ge 4k)$	Depositor
Maximum map value	3.443	Depositor
Minimum map value	-0.604	Depositor
Average map value	0.168	Depositor
Map value standard deviation	0.283	Depositor
Recommended contour level	0.75	Depositor
Map size (Å)	184.88861, 215.4487, 307.129	wwPDB
Map dimensions	121, 141, 201	wwPDB
Map angles $(^{\circ})$	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.528005, 1.528005, 1.528005	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: 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).

Mal	Chain	Bond	lengths	Bond angles	
	Ullalli	RMSZ	# Z > 5	RMSZ	# Z > 5
1	А	0.53	0/4668	0.78	0/6324
1	В	0.47	0/4757	0.69	0/6446
1	С	0.50	0/4757	0.72	0/6446
2	D	0.52	0/3644	0.72	0/4939
2	Е	0.54	0/3662	0.77	0/4961
2	F	0.55	0/3644	0.78	0/4939
3	G	0.54	0/2989	0.80	0/4038
4	Н	0.51	0/1735	0.81	0/2321
5	Ι	0.45	0/1427	0.65	0/1948
5	J	0.47	0/1790	0.72	0/2396
5	Κ	0.42	0/1783	0.69	0/2386
6	L	0.54	0/879	0.88	0/1186
7	М	0.34	0/678	0.53	0/933
7	N	0.38	0/914	0.67	0/1218
7	0	0.40	0/902	0.65	0/1202
8	Q	0.44	0/1858	0.68	0/2505
8	R	0.53	0/1717	0.78	0/2315
8	S	0.47	0/1870	0.68	0/2520
9	Т	0.46	0/3576	0.71	0/4818
10	а	0.50	0/6252	0.73	0/8459
11	b	0.42	0/1532	0.69	0/2083
12	с	0.57	0/1721	0.80	0/2345
13	d	0.49	0/2901	0.70	0/3930
14	е	0.45	0/679	0.69	0/934
15	f	0.52	0/669	0.75	0/907
16	g	0.47	0/1073	0.73	0/1453
16	h	0.53	0/1073	0.73	0/1453
16	i	0.49	0/1073	0.79	0/1453
16	j	0.52	0/1073	0.82	0/1453
16	k	0.41	0/1073	0.67	0/1453
16	1	0.32	0/1073	0.54	0/1453
16	m	0.48	0/1073	0.72	0/1453



		Bond lengths		Bond angles	
	Chain	RMSZ	# Z > 5	RMSZ	# Z > 5
16	n	0.51	0/1073	0.80	0/1453
16	0	0.40	0/1073	0.64	0/1453
17	р	0.47	0/456	0.78	0/625
All	All	0.49	0/71117	0.73	0/96201

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no planarity outliers.

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 (i)

5.3.1 Protein backbone (i)

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

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

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percer	ntiles
1	А	581/617~(94%)	545~(94%)	35~(6%)	1 (0%)	47	78
1	В	598/617~(97%)	562 (94%)	34~(6%)	2(0%)	41	74
1	С	598/617~(97%)	577~(96%)	18 (3%)	3~(0%)	29	66
2	D	452/515~(88%)	419 (93%)	33~(7%)	0	100	100
2	Е	454/515~(88%)	426 (94%)	25~(6%)	3 (1%)	22	59
2	F	452/515~(88%)	430 (95%)	21 (5%)	1 (0%)	47	78
3	G	356/382~(93%)	337~(95%)	16 (4%)	3 (1%)	19	56
4	Н	211/247~(85%)	203~(96%)	8 (4%)	0	100	100
5	Ι	215/226~(95%)	209 (97%)	6 (3%)	0	100	100
5	J	216/226~(96%)	211 (98%)	5 (2%)	0	100	100



Mol	Chain	Analysed	Favoured	Allowed	Outliers	Perce	ntiles
5	Κ	215/226~(95%)	209~(97%)	6 (3%)	0	100	100
6	L	107/119~(90%)	97~(91%)	10 (9%)	0	100	100
7	М	108/118~(92%)	108 (100%)	0	0	100	100
7	Ν	108/118~(92%)	107 (99%)	1 (1%)	0	100	100
7	О	106/118~(90%)	106 (100%)	0	0	100	100
8	Q	222/337~(66%)	215~(97%)	7 (3%)	0	100	100
8	R	204/337~(60%)	196 (96%)	8 (4%)	0	100	100
8	S	224/337~(66%)	215~(96%)	8 (4%)	1 (0%)	34	69
9	Т	423/483 (88%)	399 (94%)	22~(5%)	2(0%)	29	66
10	a	744/838~(89%)	706~(95%)	34 (5%)	4 (0%)	29	66
11	b	201/205~(98%)	198 (98%)	3(2%)	0	100	100
12	с	204/469~(44%)	181 (89%)	23 (11%)	0	100	100
13	d	348/351~(99%)	334 (96%)	14 (4%)	0	100	100
14	е	78/81~(96%)	73~(94%)	5~(6%)	0	100	100
15	f	82/98~(84%)	79~(96%)	3 (4%)	0	100	100
16	g	148/155~(96%)	145 (98%)	2(1%)	1 (1%)	22	59
16	h	148/155~(96%)	146 (99%)	2(1%)	0	100	100
16	i	148/155~(96%)	143 (97%)	5(3%)	0	100	100
16	j	148/155~(96%)	142 (96%)	6 (4%)	0	100	100
16	k	148/155~(96%)	144 (97%)	4 (3%)	0	100	100
16	1	148/155~(96%)	141 (95%)	7~(5%)	0	100	100
16	m	148/155~(96%)	145~(98%)	3(2%)	0	100	100
16	n	148/155~(96%)	138 (93%)	10 (7%)	0	100	100
16	О	148/155~(96%)	138 (93%)	9 (6%)	1 (1%)	22	59
17	р	51/351 (14%)	48 (94%)	2 (4%)	1 (2%)	7	39
All	All	8890/10458~(85%)	8472 (95%)	395 (4%)	23 (0%)	44	74

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5 of 23 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
10	a	90	PHE
1	С	498	LYS
2	Е	372	TYR



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Mol	Chain	Res	Type
2	F	341	SER
3	G	251	PHE

5.3.2 Protein sidechains (i)

In the following table, the Percentiles column shows the percent side chain 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	Perce	entiles
1	А	501/525~(95%)	463~(92%)	38~(8%)	13	43
1	В	508/525~(97%)	476~(94%)	32~(6%)	18	49
1	С	508/525~(97%)	480 (94%)	28~(6%)	21	53
2	D	390/438~(89%)	359~(92%)	31 (8%)	12	42
2	Ε	392/438~(90%)	371~(95%)	21 (5%)	22	54
2	F	390/438~(89%)	347~(89%)	43 (11%)	6	29
3	G	325/344~(94%)	302~(93%)	23~(7%)	14	45
4	Н	184/211~(87%)	164 (89%)	20 (11%)	6	29
5	Ι	96/197~(49%)	82 (85%)	14 (15%)	3	18
5	J	191/197~(97%)	174 (91%)	17 (9%)	9	37
5	K	190/197~(96%)	186 (98%)	4 (2%)	53	74
6	L	93/100~(93%)	88 (95%)	5 (5%)	22	54
7	М	33/101~(33%)	29~(88%)	4 (12%)	5	24
7	Ν	95/101~(94%)	88 (93%)	7 (7%)	13	44
7	Ο	94/101~(93%)	84 (89%)	10 (11%)	6	30
8	Q	203/305~(67%)	184 (91%)	19 (9%)	8	35
8	R	188/305~(62%)	178 (95%)	10 (5%)	22	54
8	S	204/305~(67%)	187 (92%)	17 (8%)	11	40
9	Т	385/429~(90%)	358~(93%)	27 (7%)	15	45
10	a	668/743~(90%)	622 (93%)	46 (7%)	15	46
11	b	156/158~(99%)	149 (96%)	7 (4%)	27	57
12	с	179/387~(46%)	156 (87%)	23 (13%)	4	23



Mol	Chain	Analysed	Rotameric	Outliers	Perce	entiles
13	d	305/306~(100%)	267 (88%)	38 (12%)	4	23
14	е	71/72~(99%)	71 (100%)	0	100	100
15	f	70/83~(84%)	64 (91%)	6 (9%)	10	39
16	g	105/109~(96%)	103 (98%)	2 (2%)	57	76
16	h	105/109~(96%)	98~(93%)	7 (7%)	16	47
16	i	105/109~(96%)	102 (97%)	3 (3%)	42	66
16	j	105/109~(96%)	99 (94%)	6 (6%)	20	52
16	k	105/109~(96%)	101 (96%)	4 (4%)	33	61
16	1	105/109~(96%)	105 (100%)	0	100	100
16	m	105/109~(96%)	95 (90%)	10 (10%)	8	34
16	n	105/109~(96%)	103 (98%)	2 (2%)	57	76
16	О	105/109~(96%)	104 (99%)	1 (1%)	76	86
17	р	48/311 (15%)	45 (94%)	3 (6%)	18	49
All	All	7412/8823 (84%)	6884 (93%)	528 (7%)	18	45

Continued from previous page...

 $5~{\rm of}~528$ residues with a non-rotameric side chain are listed below:

Mol	Chain	\mathbf{Res}	Type
13	d	218	ARG
13	d	288	LYS
13	d	217	ASP
16	m	141	LEU
3	G	162	LEU

Sometimes side chains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 27 such side chains are listed below:

Mol	Chain	Res	Type
8	R	184	HIS
9	Т	457	GLN
12	с	405	ASN
8	S	177	GLN
10	a	534	ASN

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)

1 ligand is modelled in this entry.

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 Bea		Pog Link	Bond lengths			Bond angles				
WIOI	Type	Ullalli	nes		Counts	RMSZ	# Z >2	Counts	RMSZ	# Z > 2
18	ADP	С	701	-	24,29,29	0.71	0	$29,\!45,\!45$	0.78	1 (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
18	ADP	С	701	-	-	5/12/32/32	0/3/3/3

There are no bond length outliers.

All (1) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	$Observed(^{o})$	$Ideal(^{o})$
18	C	701	ADP	C5-C6-N6	2.12	123.58	120.35

There are no chirality outliers.

All (5) torsion outliers are listed below:



Mol	Chain	Res	Type	Atoms
18	С	701	ADP	C5'-O5'-PA-O3A
18	С	701	ADP	O4'-C4'-C5'-O5'
18	С	701	ADP	C3'-C4'-C5'-O5'
18	С	701	ADP	C5'-O5'-PA-O1A
18	С	701	ADP	C5'-O5'-PA-O2A

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 then 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-26386. 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: 60

Raw map

6.2.2



Y Index: 70



Z Index: 100



X Index: 150

Y Index: 150

Z Index: 150

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: 73

Raw map

6.3.2



Y Index: 78



Z Index: 47

X Index: 166

Y Index: 156



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



6.4 Orthogonal standard-deviation projections (False-color) (i)

6.4.1 Primary map



 X
 Y
 Z

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

directions. Minimum values are shown in green, max in blu represent small to large values respectively.



6.5 Orthogonal surface views (i)

6.5.1 Primary map



The images above show the 3D surface view of the map at the recommended contour level 0.75. 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



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 was not generated. No masks/segmentation were deposited.



7 Map analysis (i)

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

7.1 Map-value distribution (i)



The map-value distribution is plotted in 128 intervals along the x-axis. The y-axis is logarithmic. A spike in this graph at zero usually indicates that the volume has been masked.



7.2 Volume estimate (i)



The volume at the recommended contour level is 463 nm^3 ; this corresponds to an approximate mass of 418 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)

This section was not generated. The rotationally averaged power spectrum is only generated for cubic maps.



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 0.270 ${\rm \AA^{-1}}$



8.2 Resolution estimates (i)

$\mathbf{Bosolution} \text{ ostimato } (\mathbf{\hat{\lambda}})$	Estim	Estimation criterion (FSC cut-off)			
Resolution estimate (A)	0.143	0.5	Half-bit		
Reported by author	3.70	-	-		
Author-provided FSC curve	3.72	4.22	3.79		
Unmasked-calculated*	7.00	9.17	7.51		

*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 7.00 differs from the reported value 3.7 by more than 10 %



9 Map-model fit (i)

This section contains information regarding the fit between EMDB map EMD-26386 and PDB model 7U8P. Per-residue inclusion information can be found in section 3 on page 9.

9.1 Map-model overlay (i)



The images above show the 3D surface view of the map at the recommended contour level 0.75 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 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 (0.75).



9.4 Atom inclusion (i)



At the recommended contour level, 90% of all backbone atoms, 66% of all non-hydrogen atoms, are inside the map.



9.5 Map-model fit summary (i)

The table lists the average atom inclusion at the recommended contour level (0.75) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	$\mathbf{Q} extsf{-score}$
All	0.6600	0.3340
А	0.7600	0.3950
В	0.7490	0.3800
С	0.7820	0.3980
D	0.7920	0.4110
E	0.7990	0.4150
F	0.7810	0.4040
G	0.3100	0.1650
Н	0.7000	0.3600
Ι	0.8090	0.3470
J	0.7240	0.3200
К	0.6440	0.3020
L	0.6410	0.3400
М	0.7480	0.3000
N	0.6530	0.2740
0	0.5740	0.2610
Q	0.7150	0.3110
R	0.7220	0.3170
S	0.6880	0.3100
Т	0.3030	0.1780
a	0.5600	0.2840
b	0.6650	0.3380
С	0.7250	0.3530
d	0.5880	0.3320
е	0.6330	0.3410
f	0.4970	0.2690
g	0.6570	0.3510
h	0.6210	0.3280
i	0.6590	0.3390
j	0.6400	0.3400
k	0.5930	0.3340
1	0.5930	0.3190
m	0.6140	0.3260
n	0.6460	0.3260
0	0.6590	0.3300
р	0.5870	0.3650

0.0 <.00

