

# wwPDB NMR Structure Validation Summary Report (i)

#### Aug 20, 2022 - 09:28 AM EDT

PDB ID	:	2FEW
Title	:	Complex of enzyme IIAMTL and phosphorylated enzyme IIBMTL from Es-
		cherichia coli NMR, restrained regularized mean structure
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Deposited on	:	2005-12-16

This is a wwPDB NMR Structure 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/NMRValidationReportHelp 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:

MolProbity	:	4.02b-467
Mogul	:	1.8.5 (274361), CSD as541be (2020)
Percentile statistics	:	20191225.v01 (using entries in the PDB archive December 25th 2019)
RCI	:	v_1n_11_5_13_A (Berjanski et al., 2005)
PANAV	:	Wang et al. $(2010)$
ShiftChecker	:	2.29
Ideal geometry (proteins)	:	Engh & Huber $(2001)$
Ideal geometry (DNA, RNA)	:	Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP)	:	2.29

## 1 Overall quality at a glance (i)

The following experimental techniques were used to determine the structure:  $SOLUTION\ NMR$ 

The overall completeness of chemical shifts assignment was not calculated.

There are no overall percentile quality scores available for this entry.

The table below summarises the geometric issues observed across the polymeric chains and their fit to the experimental data. The red, orange, yellow and green segments indicate the fraction of residues that contain outliers for >=3, 2, 1 and 0 types of geometric quality criteria. A cyan segment indicates the fraction of residues that are not part of the well-defined cores, and 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%

Mol	Chain	Length	Quality of chain	
1	А	148	97%	·
2	В	101	96%	•



## 2 Ensemble composition and analysis (i)

This entry contains 1 models. Identification of well-defined residues and clustering analysis are not possible.



## 3 Entry composition (i)

There are 2 unique types of molecules in this entry. The entry contains 3725 atoms, of which 1873 are hydrogens and 0 are deuteriums.

• Molecule 1 is a protein called PTS system mannitol-specific EIICBA component.

Mol	Chain	Residues		Atoms								
1	٨	1.4.4	Total	С	Н	Ν	0	S	0			
	А	144	2239	704	1123	191	219	2	0			

There are 2 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
А	1	MET	-	initiating methionine	UNP P00550
А	65	GLN	HIS	engineered mutation	UNP P00550

• Molecule 2 is a protein called mannitol-specific PTS system enzyme IIABC components.

Mol	Chain	Residues			Ato	oms				Trace
0	D	97	Total	С	Η	Ν	0	Р	S	0
	D	91	1486	450	750	139	143	1	3	0

There is a discrepancy between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
В	384	SEP	CYS	engineered mutation	GB 13363950



## 4 Residue-property plots (i)

These plots are provided for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic is the same as shown in the summary in section 1 of this report. The second graphic shows the sequence where residues are colour-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. Stretches of 2 or more consecutive residues without any outliers are shown as green connectors. Residues which are classified as ill-defined in the NMR ensemble, are shown in cyan with an underline colour-coded according to the previous scheme. Residues which were present in the experimental sample, but not modelled in the final structure are shown in grey.

• Molecule 1: PTS system mannitol-specific EIICBA component

Chain	A:														97	'%												-		-	•			
MET ALA ASN L4 E4	K6 L7	A9 E10	N11 112	F13 L14	G15 R16	K17	A18 A19	T20	E22	E23	A24 125	R26	F27 A28	G29	E30	цо. L32	V33	635 G35	G36 v27	137 V38	E39	E41	Y42 V/13	Q44	A45 M46	L47	D48 R49	E50	K51 1.52	T53	P54 T55	Y56 1 67	G58	E59 S60
I61 A62 V63 P64	400 666 T67 V62	E69 A70	K71 D72	R73 V74	L75 K76	T77	G78 V79	V80	C82	Q83 ¥04	184 P85	E86	U88 V88	R89	F90	E92	E93	E34 D95	D96	A98	R99 1 100	V101	1102 6103	1104	A105 A106	R107	N108 N109	E110	H111 T112	Q113	V114 I115	T116	L118	T119 N120
A121 L122 D123 D124	5126 V127 T128	E129 R130	L131 A132	H133 T134	T135 S136	V137	D138 E139	V140	L141 E142	L143	L144 A145	G146	K14/ LYS	2																				
• Mol	ecule	e 2:	m	an	nit	ol	-sp	ee	cifi	ic	Ρ	ТS	3 5	sys	ste	en	ıе	enz	zyı	ne	εI	IA	В	С	сс	m	p	on	en	ts				
Chain	B: •														96'	%															·			
S375 H376 V377 R378	1380 1380 1381 V282	A383 8384 8384	D385 A386	G387 M388	G389 5390	S391	A392 M393	G394	6396 G396	V397	L398 R399	K400	K401 1402	Q403	D404	G406	L407	3408 Q409	I410	V412	T413 N214	S415	A416 TA17	N418	N419 1420	P421	P422 D423	V424	D425 1.426	V427	1428 T429	H430 D/21	D432	L433 T434
35 36 38 38	6 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 F	45 46	47 48	6	11	33 2	54	20	22	2 0	60	01 01 02	1 22	34	<u>, 6</u>	57	0 0 0	20	<mark>.</mark> ~	D 2													



## 5 Refinement protocol and experimental data overview (i)

The models were refined using the following method: CONJOINED RIGID BODY/TORSION ANGLE DYNAMICS.

Of the 200 calculated structures, 1 were deposited, based on the following criterion: *REGULAR-IZED MEAN STRUCTURE*.

The following table shows the software used for structure solution, optimisation and refinement.

Software name	Classification	Version
Xplor-NIH	refinement	

No chemical shift data was provided.



## 6 Model quality (i)

### 6.1 Standard geometry (i)

Bond lengths and bond angles in the following residue types are not validated in this section: SEP

There are no covalent bond-length or bond-angle outliers.

There are no bond-length outliers.

There are no bond-angle outliers.

There are no chirality outliers.

There are no planarity outliers.

#### 6.2 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 each 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 averaged over the ensemble.

Mol	Chain	Non-H	H(model)	H(added)	Clashes
1	А	0	0	0	0
2	В	0	0	0	0
All	All	0	0	0	-

The all-atom clash score is defined as the number of clashes found per 1000 atoms (including hydrogen atoms). The all-atom clash score for this structure is -.

There are no clashes.

### 6.3 Torsion angles (i)

#### 6.3.1 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 NMR entries. The Analysed column shows the number of residues for which the backbone conformation was analysed and the total number of residues.

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles
1	А	0	-	-	-	-
2	В	0	-	-	-	-

Continued on next page...



Continued from previous page...

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles
All	All	0	-	-	-	-

There are no Ramachandran outliers.

#### 6.3.2 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 NMR entries. The Analysed column shows the number of residues for which the side chain conformation was analysed and the total number of residues.

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles
1	А	0	-	-	-
2	В	0	-	-	-
All	All	0	-	-	-

There are no protein residues with a non-rotameric sidechain to report.

#### 6.3.3 RNA (i)

There are no RNA molecules in this entry.

### 6.4 Non-standard residues in protein, DNA, RNA chains (i)

1 non-standard protein/DNA/RNA residue is modelled in this entry.

In the following table, the Counts columns list the number of bonds for which Mogul statistics could be retrieved, the number of bonds that are observed in the model and the number of bonds 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 is the number of standard deviations the observed value is removed from the expected value. A bond length with |Z| > 2 is considered an outlier worth inspection. RMSZ is the average root-mean-square of all Z scores of the bond lengths.

Mol	Type	Chain	Res	Link	Bond lengthsCountsRMSZ#Z>2		
					Counts	RMSZ	#Z>2
2	SEP	В	384	2	8,9,10	0.78	0 (0%)

In the following table, the Counts columns list the number of angles for which Mogul statistics could be retrieved, the number of angles that are observed in the model and the number of 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 angle is the number of standard deviations the observed value is removed from the expected value. A bond angle with |Z| > 2 is considered an outlier worth inspection. RMSZ is the average root-mean-square of all Z scores of the bond angles.

Mol	Type	Chain	Res	Link	Bond angles		
					Counts	RMSZ	#Z>2
2	SEP	В	384	2	8,12,14	1.86	1 (12%)

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
2	SEP	В	384	2	-	0,5,8,10	-

There are no bond-length outliers.

All angle outliers are listed below.

Mol	Chain	Res	Type	Atoms	Z	$Observed(^{o})$	$Ideal(^{o})$
2	В	384	SEP	P-OG-CB	4.86	104.90	118.30

There are no chirality outliers.

There are no torsion outliers.

There are no ring outliers.

### 6.5 Carbohydrates (i)

There are no monosaccharides in this entry.

### 6.6 Ligand geometry (i)

There are no ligands in this entry.

### 6.7 Other polymers (i)

There are no such molecules in this entry.



### 6.8 Polymer linkage issues (i)

There are no chain breaks in this entry.



# 7 Chemical shift validation (i)

No chemical shift data were provided

