

wwPDB X-ray Structure Validation Summary Report (i)

Oct 3, 2021 – 12:05 AM EDT

PDB ID	:	3IBB
Title	:	Propionyl-CoA Carboxylase Beta Subunit, D422A
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Deposited on	:	2009-07-15
Resolution	:	3.50 Å(reported)

This is a wwPDB X-ray Structure Validation Summary Report for a publicly released PDB entry.

We welcome your comments at *validation@mail.wwpdb.org* A user guide is available at https://www.wwpdb.org/validation/2017/XrayValidationReportHelp with specific help available everywhere you see the (i) symbol.

The following versions of software and data (see references (1)) were used in the production of this report:

MolProbity	:	4.02b-467
Xtriage (Phenix)	:	1.13
EDS	:	2.23.2
Percentile statistics	:	20191225.v01 (using entries in the PDB archive December 25th 2019)
Refmac	:	5.8.0158
CCP4	:	7.0.044 (Gargrove)
Ideal geometry (proteins)	:	Engh & Huber (2001)
Ideal geometry (DNA, RNA)	:	Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP)	:	2.23.2

1 Overall quality at a glance (i)

The following experimental techniques were used to determine the structure: $X\text{-}RAY \, DIFFRACTION$

The reported resolution of this entry is 3.50 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	Similar resolution
	$(\# { m Entries})$	$(\# { m Entries}, { m resolution} { m range}({ m \AA}))$
R _{free}	130704	1659 (3.60-3.40)
Clashscore	141614	1036 (3.58-3.42)
Ramachandran outliers	138981	1005 (3.58-3.42)
Sidechain outliers	138945	1006 (3.58-3.42)

The table below summarises the geometric issues observed across the polymeric chains and their fit to the electron density. The red, orange, yellow and green segments of the lower 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%

Mol	Chain	Length		Quality of chain		
1	А	530	22%	66%	10%	•
1	В	530	25%	61%	12%	•
	~					
1	C	530	27%	62%	9%	·
1	D	530	23%	63%	12%	•
1	Ε	530	24%	64%	11%	•
1	Б	500				
	F'	530	25%	59%	13%	•



3IBB

2 Entry composition (i)

There is only 1 type of molecule in this entry. The entry contains 23700 atoms, of which 0 are hydrogens and 0 are deuteriums.

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

Mol	Chain	Residues		At	oms			ZeroOcc	AltConf	Trace	
1	Δ	591	Total	С	Ν	0	\mathbf{S}	0	0	0	
	А	521	3950	2480	698	759	13	0	0	0	
1	р	591	Total	С	Ν	0	S	0	0	0	
	D	521	3950	2480	698	759	13	0	0	U	
1	С	591	Total	С	Ν	0	S	0	0	0	
	U	521	3950	2480	698	759	13	0	0	0	
1	а	591	Total	С	Ν	0	S	0	0	0	
	D	521	3950	2480	698	759	13	0	0	0	
1	Б	591	Total	С	Ν	0	S	0	0	0	
1	Ľ	521	3950	2480	698	759	13	0	0	0	
1	Б	591	Total	С	Ν	0	S	0	0	0	
L F'	521	3950	2480	698	759	13	0	0	U		

• Molecule 1 is a protein called Propionyl-CoA carboxylase complex B subunit.

There are 6 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference			
А	422	ALA	ASP	engineered mutation	UNP Q9X4K7			
В	422	ALA	ASP	engineered mutation	UNP Q9X4K7			
С	422	ALA	ASP	engineered mutation	UNP Q9X4K7			
D	422	ALA	ASP	engineered mutation	UNP Q9X4K7			
Е	422	ALA	ASP	engineered mutation	UNP Q9X4K7			
F	422	ALA	ASP	engineered mutation	UNP Q9X4K7			



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. 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. 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: Propionyl-CoA carboxylase complex B subunit









K523 K524 H525 G526 C526 L530

Cł	nair	1 (C:	-				2	7%	6															(529	%												99	6	•				
MET SER	GLU PRO	GLU	GLU	GLN	PRO	111	H12	T13	T14	A15	K17	L18	A19	D20		R24	125	E26	E27	A28 T29	H30	A31	G32	533 A34	R35	A36 1127	V3/ F38	K39	Q40	H41 A42		K45	L46 T47	A48	R49	E50	K51 T52	D53	L54	L55		F61	V62	E63 164	D65
E66 F67	A68 R69	0/H	R71 S72		L77 D78	010 A79	NBO		Y83	G84 D86	G86	V87	V88	T89	0690	Tel	T93	V94	10	R97	66A	A100	V101 E100	5102 S103	<mark>q104</mark>	D105	F105	V108	F109	G110 C111	A112	L113	G114 E115	V116	Y117	6118	4119 K120	1121		V124	D126	F127	A128	L129 K130	T131
G132 C133	P134 V135	V136	G137 I138	N139	D140 S141		R145	I146	Q147	E148	V150	A151	S152	L153	6154 A 1 5 5	COTH	E158	I159	F160	R161 8162	N163	T164	H165	S167	G168	V169		Q172	1173	S174 1175	V176	V177	6178 P179	C180	A181	G182	G183 A184	V185	Y186	S187	A189	I190	T191	D192 F103	T194
V195 M196	<mark>V197</mark> D198	Q199	T200 S201	H202	M203	1205 I205	T206	G207	P208	0203	1211	K212		T215	G216 E017	D218	V219		L224	G225	A227	R228	T229	N231	<mark>\$232</mark>	T233	52.34 C0.35	V236	A237	H238 Н730	M240	A241	G242 D243	E244	K245	D246	N248 V248	E249	Y250		L255 L255	S256	Y257	L258	N261
N262 L263	<mark>S264</mark> E265	P266	P267 A268	F269		L275	A276	V277	T278	D.279	5200 D281		L284	D285	1.286 T 007	V288	P289	D290		Y 296 D 297	M298	H299	S300	1302 1302	E303	H304 1205	V 305	D307	D308	A309 F310	F311	F312	E313 T314	Q315	P316	L317	F318 A319	P320	N321	1322	L323 T324	G325	F326	G327 B328	V329
E330 G331	R332 P333	V334	G335 1336	V337	A338 N2 20	0340	P341	M342	0343	1344 A3A5	G346	C347	L348	D349	1350 T351	1351 A352	S353	E354	K355	A356 A357	R358	F359	V360	T362	<mark>C363</mark>	D364	A305 F366	N367	V368	P369 V370	L371	T372	F373 V374	D375	V376	P377	6378 F379	L380	P381	(382	7333	E386	H387	D388	1390 1390
I391 R392	R393 G394	A395	K396 L397	I 398	F399	A402	E403	A404	T405	V406	L408	I409	T410	V411	1412 T412	1413 R414	K415	A416	F417	G418 G419	A420	Y421	A422	V423 M424	G425	S426	K427 H428	L429		D432	N434	L435	A436 W437	P438	T439	A440	U441 1442	A443	V444	M445	6446 A447	Q448	G449	A450 VA51	N452
																								PR			D		D	E															

1453 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1455 1456 1456 1456 1456 1456 1456 1456 1457 1447 1447 1447 1447 1447 1447 1447 1447 1447 1447 1447 1447 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448 1448

• Molecule 1: Propionyl-CoA carboxylase complex B subunit



S519 L520 P521 H525 G526 G526 C526 F529 F529 F529 C530













4 Data and refinement statistics (i)

Property	Value	Source
Space group	P 21 21 21	Depositor
Cell constants	87.06Å 183.33Å 228.71Å	Depositor
a, b, c, α , β , γ	90.00° 90.00° 90.00°	Depositor
Bosolution(Å)	50.00 - 3.50	Depositor
Itesolution (A)	45.83 - 3.46	EDS
% Data completeness	94.4 (50.00-3.50)	Depositor
(in resolution range)	94.5(45.83-3.46)	EDS
R_{merge}	(Not available)	Depositor
R_{sym}	(Not available)	Depositor
$< I/\sigma(I) > 1$	$5.04 (at 3.48 \text{\AA})$	Xtriage
Refinement program	REFMAC $5.2.0019$, CNS	Depositor
B B.	0.190 , 0.269	Depositor
$\mathbf{n}, \mathbf{n}_{free}$	0.298 , 0.309	DCC
R_{free} test set	2294 reflections $(4.99%)$	wwPDB-VP
Wilson B-factor $(Å^2)$	65.3	Xtriage
Anisotropy	0.084	Xtriage
Bulk solvent $k_{sol}(e/Å^3)$, $B_{sol}(Å^2)$	0.28, 23.0	EDS
L-test for $twinning^2$	$ < L >=0.49, < L^2>=0.32$	Xtriage
Estimated twinning fraction	No twinning to report.	Xtriage
F_o, F_c correlation	0.83	EDS
Total number of atoms	23700	wwPDB-VP
Average B, all atoms $(Å^2)$	2.0	wwPDB-VP

Xtriage's analysis on translational NCS is as follows: The largest off-origin peak in the Patterson function is 2.47% of the height of the origin peak. No significant pseudotranslation is detected.

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



¹Intensities estimated from amplitudes.

5 Model quality (i)

5.1 Standard geometry (i)

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	Bo	nd lengths	Bond angles					
	Ullaili	RMSZ	# Z > 5	RMSZ	# Z > 5				
1	А	0.45	1/4030~(0.0%)	0.82	5/5474~(0.1%)				
1	В	0.39	1/4030~(0.0%)	0.77	2/5474~(0.0%)				
1	С	0.37	1/4030~(0.0%)	0.78	2/5474~(0.0%)				
1	D	0.41	1/4030~(0.0%)	0.79	5/5474~(0.1%)				
1	Е	0.39	1/4030~(0.0%)	0.78	5/5474~(0.1%)				
1	F	0.37	0/4030	0.74	3/5474~(0.1%)				
All	All	0.40	5/24180~(0.0%)	0.78	22/32844~(0.1%)				

All (5) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	$\operatorname{Ideal}(\operatorname{\AA})$
1	С	530	LEU	C-OXT	5.86	1.34	1.23
1	А	238	HIS	C-N	-5.53	1.21	1.34
1	Е	414	ARG	C-N	5.39	1.46	1.34
1	D	363	CYS	C-N	5.35	1.46	1.34
1	В	476	GLU	C-N	-5.09	1.22	1.34

The worst 5 of 22 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	$\mathbf{Observed}(^{o})$	$Ideal(^{o})$
1	Ε	108	VAL	CB-CA-C	-5.97	100.06	111.40
1	В	150	VAL	CB-CA-C	-5.94	100.12	111.40
1	D	277	VAL	N-CA-C	-5.83	95.27	111.00
1	D	513	LEU	CB-CA-C	-5.78	99.22	110.20
1	А	278	THR	CB-CA-C	5.72	127.04	111.60

There are no chirality outliers.

There are no planarity outliers.



5.2 Too-close contacts (i)

In the following table, the Non-H and H(model) columns list the number of non-hydrogen atoms and hydrogen atoms in the chain respectively. The H(added) column lists the number of hydrogen atoms added and optimized by MolProbity. The Clashes column lists the number of clashes within the asymmetric unit, whereas Symm-Clashes lists symmetry-related clashes.

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	А	3950	0	3880	836	0
1	В	3950	0	3880	780	0
1	С	3950	0	3880	784	0
1	D	3950	0	3881	807	0
1	Е	3950	0	3881	772	0
1	F	3950	0	3881	786	0
All	All	23700	0	23283	4332	0

The all-atom clashscore is defined as the number of clashes found per 1000 atoms (including hydrogen atoms). The all-atom clashscore for this structure is 92.

The worst 5 of 4332 close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:F:497:ILE:HD13	1:F:505:HIS:CD2	1.40	1.54
1:C:379:PHE:CE2	1:D:205:ILE:HD11	1.38	1.54
1:A:318:PHE:CZ	1:A:351:THR:HB	1.42	1.53
1:F:311:PHE:CE1	1:F:325:GLY:HA3	1.45	1.49
1:F:215:THR:CG2	1:F:217:GLU:HG2	1.43	1.47

There are no symmetry-related clashes.

5.3 Torsion angles (i)

5.3.1 Protein backbone (i)

In the following table, the Percentiles column shows the percent Ramachandran outliers of the chain as a percentile score with respect to all X-ray entries followed by that with respect to entries of similar resolution.

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

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Perce	entiles
1	А	519/530~(98%)	503 (97%)	14 (3%)	2~(0%)	34	72

Continued on next page...



Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles
1	В	519/530~(98%)	501 (96%)	18 (4%)	0	100 100
1	С	519/530~(98%)	501 (96%)	17 (3%)	1 (0%)	47 81
1	D	519/530~(98%)	501 (96%)	17 (3%)	1 (0%)	47 81
1	Е	519/530~(98%)	505~(97%)	14(3%)	0	100 100
1	F	519/530~(98%)	503~(97%)	13~(2%)	3~(1%)	25 64
All	All	3114/3180~(98%)	3014 (97%)	93 (3%)	7(0%)	47 81

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5 of 7 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	D	416	ALA
1	F	145	ARG
1	F	516	LYS
1	А	389	GLY
1	F	381	PRO

5.3.2 Protein sidechains (i)

In the following table, the Percentiles column shows the percent sidechain outliers of the chain as a percentile score with respect to all X-ray entries followed by that with respect to entries of similar resolution.

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

Mol	Chain	Analysed	Rotameric	Outliers	Perc	entiles
1	А	411/420~(98%)	349~(85%)	62 (15%)	3	17
1	В	411/420~(98%)	339~(82%)	72 (18%)	2	10
1	С	411/420 (98%)	353~(86%)	58 (14%)	3	19
1	D	411/420~(98%)	337~(82%)	74 (18%)	1	9
1	Ε	411/420~(98%)	342~(83%)	69~(17%)	2	12
1	F	411/420 (98%)	325~(79%)	86 (21%)	1	6
All	All	2466/2520~(98%)	2045 (83%)	421 (17%)	2	12

5 of 421 residues with a non-rotameric side chain are listed below:

Mol	Chain	Res	Type		
1	D	317	LEU		
Continued on next page					



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Mol	Chain	Res	Type
1	Е	196	MET
1	F	421	TYR
1	D	370	VAL
1	D	508	ARG

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 92 such sidechains are listed below:

Mol	Chain	Res	Type
1	Ε	199	GLN
1	Е	483	ASN
1	Е	231	ASN
1	Е	315	GLN
1	F	70	HIS

5.3.3 RNA (i)

There are no RNA molecules in this entry.

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

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

5.5 Carbohydrates (i)

There are no monosaccharides in this entry.

5.6 Ligand geometry (i)

There are no ligands in this entry.

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 Fit of model and data (i)

6.1 Protein, DNA and RNA chains (i)

Unable to reproduce the depositors R factor - this section is therefore empty.

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

Unable to reproduce the depositors R factor - this section is therefore empty.

6.3 Carbohydrates (i)

Unable to reproduce the depositors R factor - this section is therefore empty.

6.4 Ligands (i)

Unable to reproduce the depositors R factor - this section is therefore empty.

6.5 Other polymers (i)

Unable to reproduce the depositors R factor - this section is therefore empty.

