



wwPDB X-ray Structure Validation Summary Report ⓘ

May 14, 2020 – 05:49 am BST

PDB ID : 1GPA
Title : STRUCTURAL MECHANISM FOR GLYCOGEN PHOSPHORYLASE
CONTROL BY PHOSPHORYLATION AND AMP
Authors : Barford, D.; Hu, S.-H.; Johnson, L.N.
Deposited on : 1990-11-13
Resolution : 2.90 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 ⓘ symbol.

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

MolProbity : 4.02b-467
Mogul : 1.8.5 (274361), CSD as541be (2020)
Xtrriage (Phenix) : **NOT EXECUTED**
EDS : **NOT EXECUTED**
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.11

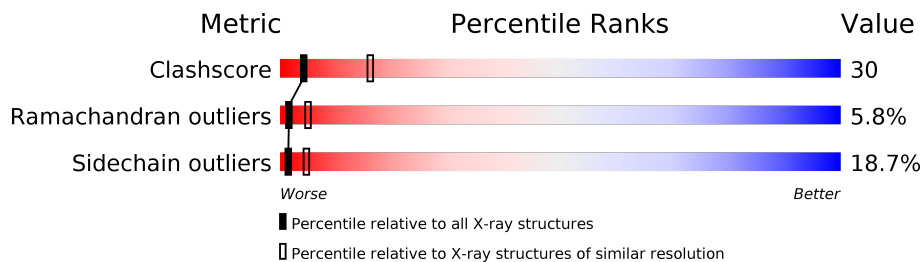
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

X-RAY DIFFRACTION

The reported resolution of this entry is 2.90 Å.

Percentile scores (ranging between 0-100) for global validation metrics of the entry are shown in the following graphic. The table shows the number of entries on which the scores are based.



Metric	Whole archive (#Entries)	Similar resolution (#Entries, resolution range(Å))
Clashscore	141614	2172 (2.90-2.90)
Ramachandran outliers	138981	2115 (2.90-2.90)
Sidechain outliers	138945	2117 (2.90-2.90)

The table below summarises the geometric issues observed across the polymeric chains and their fit to the electron density. The red, orange, yellow and green segments on the lower bar indicate the fraction of residues that contain outliers for ≥ 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 $\leq 5\%$

Note EDS was not executed.

Mol	Chain	Length	Quality of chain
1	A	842	
1	B	842	
1	C	842	
1	D	842	

2 Entry composition

There are 3 unique types of molecules in this entry. The entry contains 27029 atoms, of which 0 are hydrogens and 0 are deuteriums.

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

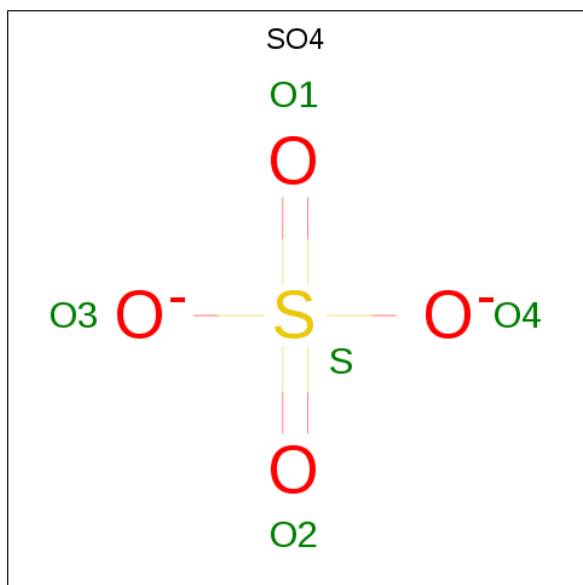
- Molecule 1 is a protein called GLYCOGEN PHOSPHORYLASE A.

Mol	Chain	Residues	Atoms						ZeroOcc	AltConf	Trace
			Total	C	N	O	P	S			
1	A	828	6732	4287	1190	1224	1	30	44	0	0
1	B	827	6733	4286	1189	1227	1	30	24	0	0
1	C	828	6732	4287	1190	1224	1	30	0	0	0
1	D	828	6732	4287	1190	1224	1	30	0	0	0

There are 4 discrepancies between the modelled and reference sequences:

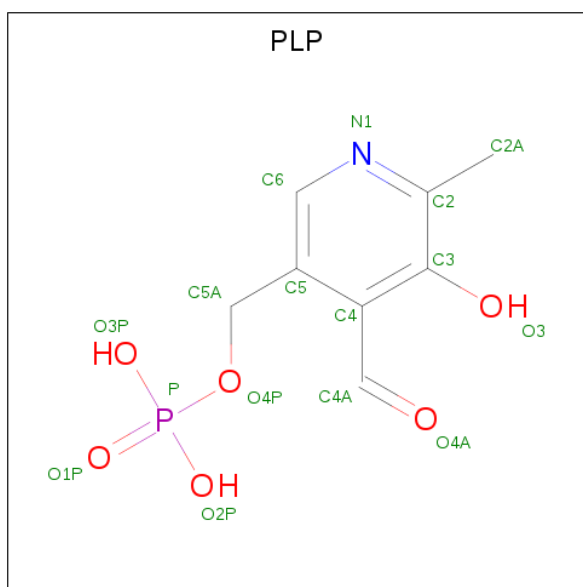
Chain	Residue	Modelled	Actual	Comment	Reference
A	380	ILE	LEU	CONFLICT	UNP P00489
B	380	ILE	LEU	CONFLICT	UNP P00489
C	380	ILE	LEU	CONFLICT	UNP P00489
D	380	ILE	LEU	CONFLICT	UNP P00489

- Molecule 2 is SULFATE ION (three-letter code: SO4) (formula: O₄S).



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

- Molecule 3 is PYRIDOXAL-5'-PHOSPHATE (three-letter code: PLP) (formula: C₈H₁₀NO₆P).



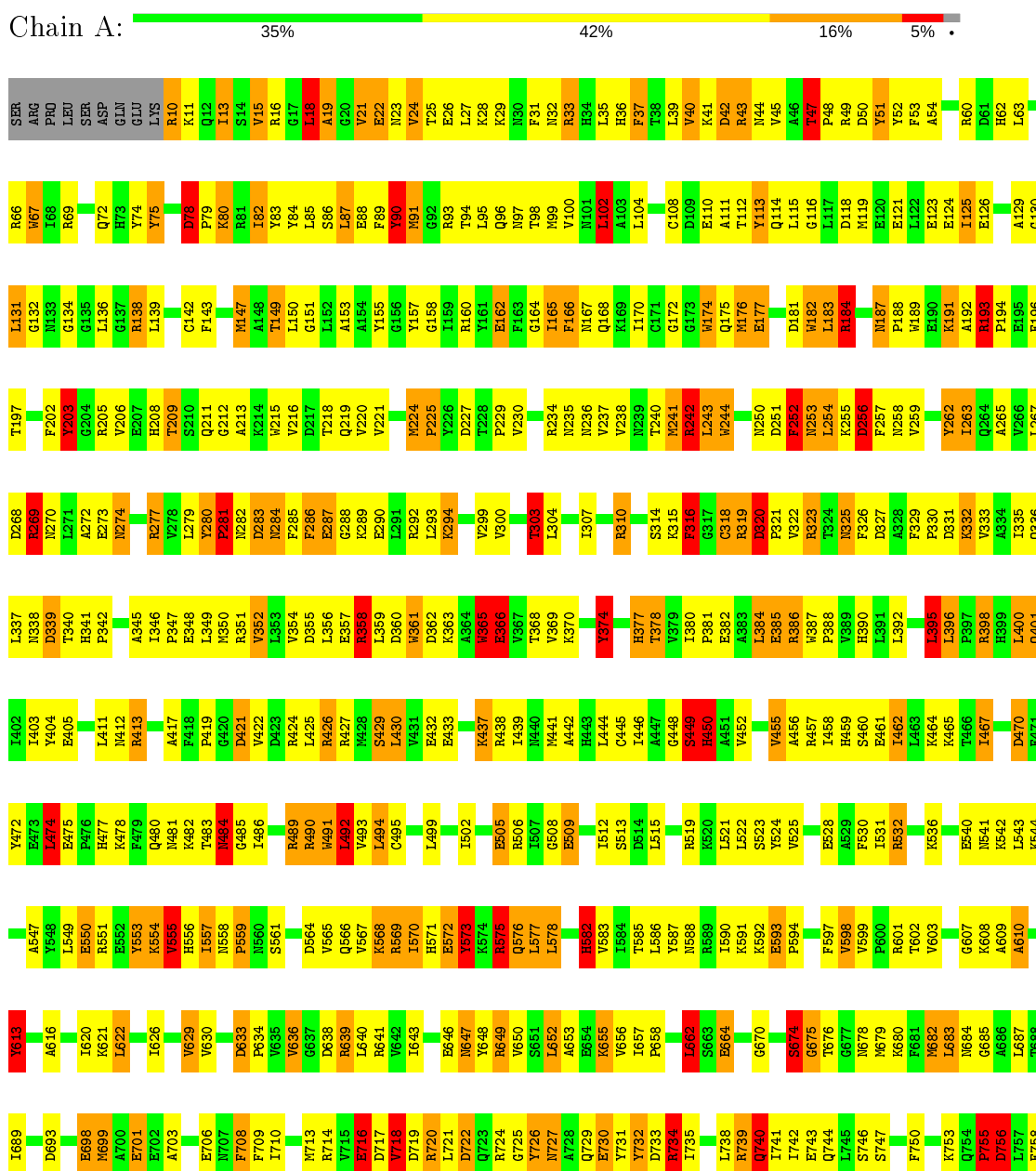
Mol	Chain	Residues	Atoms					ZeroOcc	AltConf	
			Total	C	N	O	P			
3	A	1	Total	15	8	1	5	1	0	0
3	B	1	Total	15	8	1	5	1	0	0
3	C	1	Total	15	8	1	5	1	0	0
3	D	1	Total	15	8	1	5	1	0	0

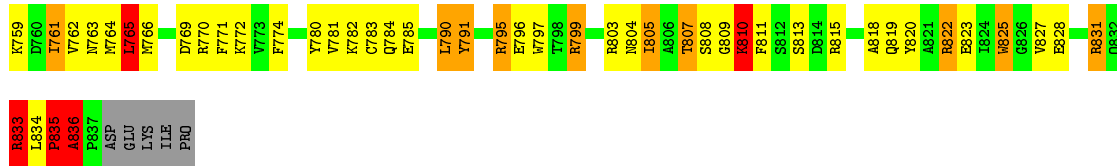
3 Residue-property plots

These plots are drawn for all protein, RNA and DNA 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.

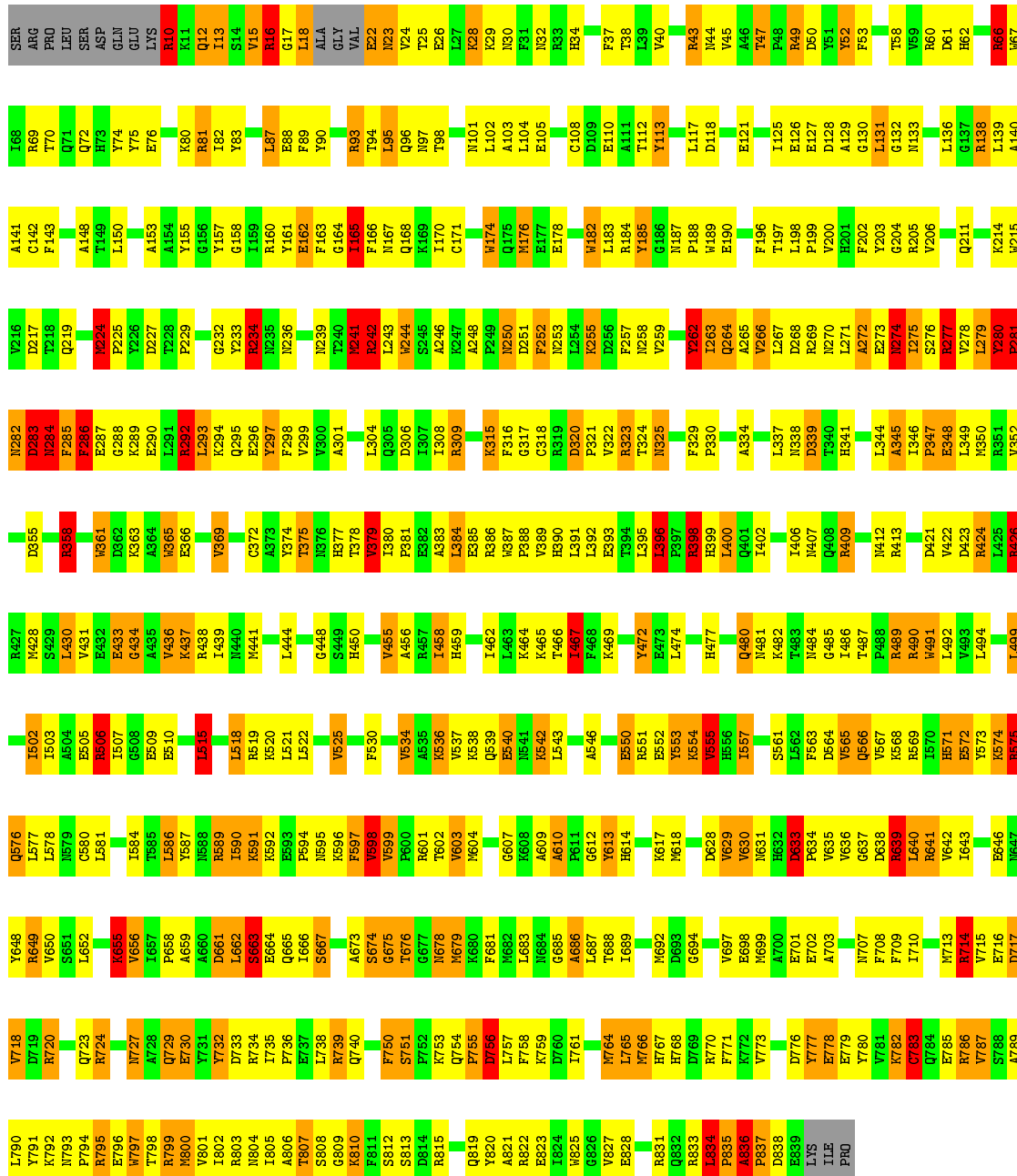
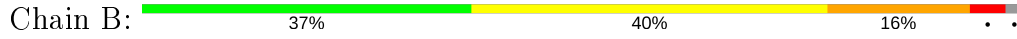
Note EDS was not executed.

- Molecule 1: GLYCOGEN PHOSPHORYLASE A





• Molecule 1: GLYCOGEN PHOSPHORYLASE A



• Molecule 1: GLYCOGEN PHOSPHORYLASE A



S808	L745	L683	H614	E550	T487	I406	N338	E273	T209	L136
G809	S746	M694	R617	R551	F488	M407	D899	M274	S210	G137
R810	F750	L687	M618	R552	R489	Q408	T340	R277	Q211	R138
S812	S751	T688	I619	Y553	R490	R409	H341	L278	K214	L139
S813	F752	T689	I620	K554	R491	F410	P342	L279	W215	A140
D814	K753	G690	K621	V555	L492	R413	S343	L279	W216	A141
R815	Q754	G691	L622	H556	V493	V414	L344	Y280	D217	C142
A818	F755	M692	L623	R557	L494	C495	E348	F281	T218	F143
A821	D756	D693	T624	N558	C495	R424	L349	N282	Q219	L144
R822	L757	G694	T625	P559	N496	L425	M350	N284	Q219	S146
S823	F758	A695	A625	N560	P497	R426	R351	F285	L222	M147
H824	K759	M696	G627	L562	L498	R427	V352	F286	M224	L152
H825	D760	V697	D628	F663	A500	M428	L563	E287	P225	A153
E828	I761	E698	V629	D564	E501	S429	V354	K288	Y226	A154
R831	M762	M699	V630	V565	I502	L430	D355	K289	D227	Y155
Q832	M763	A700	V631	Q566	I503	G434	L356	E290	D227	Y155
R833	M764	E701	H632	V567	A504	A435	I357	T228	P229	
L834	L765	F702	D633	K568	E505	V436	R358	R292	V230	
P835	K766	A703	P634	R569	R506	V437	L359	L293	P231	
A836	H767	G704	V635	I570	K437	D360	D360	K294		
P837	H768	E705	V636	H571	R438	R438	W361	Y297	G164	
ASP	D769	E706	G637	E572	E509	I439	A364	F298	G232	
GLU	R770	N707	D638	Y573	E510	M440	A364	V299	R234	
LYS	F771	F708	R639	K574	Y511	W365	W365		N235	
ILE	K772	F709	L640	R575	I512	L444	T368	A302	N236	
PRO	F773	I710	R641	Q576	S513	C445	D369	T303	I170	
	F774	F711	V642	L577	D514	S449	V369	T303	V238	
	Y777	G712	I643	L578	L515	K370	K370	D806	T240	
	Y778	M713	F644	N579	D516	H450	T371	T240	W241	
	E779	R714	L645	G580	Q517	A451	C372	I307	R242	
	E779	V715	S646	L581	L518	V452	A373	I308	L243	
	Y780	E716	V647	L582	R519	Y374	Y374	R309	W244	
	K781	D717	R649	V583	K520	H377	H377	R310	S245	
	K782	V718	R649	L584	L521	A456	T378	F311	S245	
	Q783	D719	L652	T585	L522	R457	T378	K312	A246	
	Q784	R720	L652	L586	L522	I458	V379	S313	K247	
	E785	L721	R655	Y587	Y524	H459	I380	S314	K248	
	R786	Q722	V656	M588	Y525	S460	L384	R316	K248	
	R787	R723	V656	R589	D526	D527	E385	F316	P249	
	S788	R724	P658	K591	D526	D527	R385	N250	N250	
	A789	G725	A659	K592	F530	F530	G318	G317	D251	
	L790	Y726	A660	K593	I531	P388	K463	C318	F252	
	Y791	M727	D661	P594	R532	P388	K464	R319	N253	
	M793	E730	L662	M595	D533	V389	K465	D820	L254	
	F794	Y731	S663	V598	V534	I467	F468	P321	K255	
	R795	Y732	E664	V599	F468	I467	L391	F257	D256	
	E796	D733	Q665	V599	K536	K469	L392	R323	F257	
	Y797	R734	L666	P600	V537	Y472	L395	T324	N258	
	F798	I735	S674	R601	K538	E473	L396	N325	V259	
	R799	F736	G675	T602	Q539	L474	P397	F326	G260	
	M800	E737	T676	V603	E540	H477	R398	D827	G261	
	W801	L738	M604	H604	E540	K478	H399	A328	Y262	
	I802	R739	G677	I605	H541	K478	H399	F329	L263	
	R803	Q740	M678	L605	K542	L543	L400	P330	Q264	
	N804	I741	M679	A610	L543	T483	Q401	D831	A265	
	I805	I742	R680	P611	K544	K544	I402	K332	D268	
	A806	E743	F681	G612	F545	G485	I403	I335	R269	
	T807	Q744	M682	Y613	L549	I486	E405	L337	A272	

4 Data and refinement statistics

Xtrriage (Phenix) and EDS were not executed - this section is therefore incomplete.

Property	Value	Source
Space group	P 1 21 1	Depositor
Cell constants a, b, c, α , β , γ	119.00Å 190.00Å 88.20Å 90.00° 109.35° 90.00°	Depositor
Resolution (Å)	(Not available) – 2.90	Depositor
% Data completeness (in resolution range)	(Not available) ((Not available)-2.90)	Depositor
R_{merge}	(Not available)	Depositor
R_{sym}	(Not available)	Depositor
Refinement program	X-PLOR	Depositor
R, R_{free}	0.176 , (Not available)	Depositor
Estimated twinning fraction	No twinning to report.	Xtrriage
Total number of atoms	27029	wwPDB-VP
Average B, all atoms (Å ²)	22.0	wwPDB-VP

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: SEP, SO4, PLP

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	1.12	5/6873 (0.1%)	2.11	267/9300 (2.9%)
1	B	1.07	5/6873 (0.1%)	2.08	259/9298 (2.8%)
1	C	1.11	5/6873 (0.1%)	2.10	264/9300 (2.8%)
1	D	1.09	7/6873 (0.1%)	2.19	266/9300 (2.9%)
All	All	1.10	22/27492 (0.1%)	2.12	1056/37198 (2.8%)

Chiral center outliers are detected by calculating the chiral volume of a chiral center and verifying if the center is modelled as a planar moiety or with the opposite hand. A planarity outlier is detected by checking planarity of atoms in a peptide group, atoms in a mainchain group or atoms of a sidechain that are expected to be planar.

Mol	Chain	#Chirality outliers	#Planarity outliers
1	A	0	11
1	B	0	11
1	C	0	9
1	D	0	15
All	All	0	46

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

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
1	C	24	VAL	C-N	26.58	1.95	1.34
1	A	756	ASP	N-CA	15.44	1.77	1.46
1	A	47	THR	N-CA	-11.92	1.22	1.46
1	D	22	GLU	CD-OE2	6.78	1.33	1.25
1	A	543	LEU	N-CA	6.35	1.59	1.46

The worst 5 of 1056 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	D	24	VAL	O-C-N	26.50	165.09	122.70
1	D	251	ASP	CA-CB-CG	25.67	169.87	113.40
1	D	24	VAL	CA-C-N	-20.73	71.59	117.20
1	D	575	ARG	NE-CZ-NH1	18.09	129.35	120.30
1	D	281	PRO	O-C-N	17.08	150.02	122.70

There are no chirality outliers.

5 of 46 planarity outliers are listed below:

Mol	Chain	Res	Type	Group
1	A	113	TYR	Sidechain
1	A	203	TYR	Sidechain
1	A	320	ASP	Peptide
1	A	380	ILE	Peptide
1	A	51	TYR	Sidechain

5.2 Too-close contacts [i](#)

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

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	A	6732	0	6675	411	1
1	B	6733	0	6667	363	0
1	C	6732	0	6674	391	0
1	D	6732	0	6674	454	1
2	A	10	0	0	0	0
2	B	10	0	0	0	0
2	C	10	0	0	1	0
2	D	10	0	0	0	0
3	A	15	0	7	1	0
3	B	15	0	7	1	0
3	C	15	0	7	1	0
3	D	15	0	6	1	0
All	All	27029	0	26717	1582	1

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 30.

The worst 5 of 1582 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:A:756:ASP:CA	1:A:756:ASP:N	1.77	1.46
1:C:279:LEU:HD22	1:C:281:PRO:CD	1.62	1.28
1:C:279:LEU:HD22	1:C:281:PRO:CG	1.70	1.22
1:B:283:ASP:OD2	1:B:383:ALA:HB1	1.39	1.21
1:C:283:ASP:OD2	1:C:383:ALA:HB1	1.37	1.19

All (1) symmetry-related close contacts are listed below. The label for Atom-2 includes the symmetry operator and encoded unit-cell translations to be applied.

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:21:VAL:O	1:D:370:LYS:NZ[2_646]	1.97	0.23

5.3 Torsion angles [i](#)

5.3.1 Protein backbone [i](#)

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

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

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
1	A	825/842 (98%)	656 (80%)	130 (16%)	39 (5%)	2	8
1	B	822/842 (98%)	674 (82%)	105 (13%)	43 (5%)	2	6
1	C	825/842 (98%)	673 (82%)	100 (12%)	52 (6%)	1	4
1	D	825/842 (98%)	635 (77%)	133 (16%)	57 (7%)	1	3
All	All	3297/3368 (98%)	2638 (80%)	468 (14%)	191 (6%)	1	5

5 of 191 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	A	19	ALA
1	A	166	PHE
1	A	252	PHE
1	A	256	ASP
1	A	265	ALA

5.3.2 Protein sidechains [i](#)

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

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

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
1	A	714/730 (98%)	585 (82%)	129 (18%)	1	5
1	B	715/730 (98%)	600 (84%)	115 (16%)	2	7
1	C	714/730 (98%)	574 (80%)	140 (20%)	1	4
1	D	714/730 (98%)	563 (79%)	151 (21%)	1	3
All	All	2857/2920 (98%)	2322 (81%)	535 (19%)	1	5

5 of 535 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	B	834	LEU
1	C	360	ASP
1	D	562	LEU
1	C	63	LEU
1	C	235	ASN

Some sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 89 such sidechains are listed below:

Mol	Chain	Res	Type
1	B	804	ASN
1	C	336	GLN
1	D	614	HIS
1	C	32	ASN
1	C	235	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](#)

4 non-standard protein/DNA/RNA residues are 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	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
1	SEP	D	14	1	8,9,10	1.22	0	8,12,14	13.73	1 (12%)
1	SEP	C	14	1	8,9,10	1.30	1 (12%)	8,12,14	4.09	2 (25%)
1	SEP	B	14	1	8,9,10	1.09	0	8,12,14	2.49	2 (25%)
1	SEP	A	14	1	8,9,10	1.17	0	8,12,14	2.86	2 (25%)

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
1	SEP	D	14	1	-	4/5/8/10	-
1	SEP	C	14	1	-	2/5/8/10	-
1	SEP	B	14	1	-	5/5/8/10	-
1	SEP	A	14	1	-	5/5/8/10	-

All (1) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
1	C	14	SEP	CA-N	-2.11	1.41	1.48

The worst 5 of 7 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	D	14	SEP	OG-CB-CA	-38.78	70.41	108.14
1	C	14	SEP	OG-CB-CA	11.01	118.86	108.14
1	A	14	SEP	OG-CB-CA	7.29	115.24	108.14
1	B	14	SEP	OG-CB-CA	6.21	114.19	108.14
1	A	14	SEP	O2P-P-OG	2.87	114.38	106.73

There are no chirality outliers.

5 of 16 torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
1	D	14	SEP	N-CA-CB-OG
1	D	14	SEP	CB-OG-P-O2P
1	C	14	SEP	N-CA-CB-OG
1	C	14	SEP	CA-CB-OG-P
1	B	14	SEP	CA-CB-OG-P

There are no ring outliers.

2 monomers are involved in 2 short contacts:

Mol	Chain	Res	Type	Clashes	Symm-Clashes
1	D	14	SEP	1	0
1	C	14	SEP	1	0

5.5 Carbohydrates [i](#)

There are no carbohydrates in this entry.

5.6 Ligand geometry [i](#)

12 ligands are 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	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
2	SO4	C	902	-	4,4,4	0.41	0	6,6,6	0.46	0
2	SO4	A	901	-	4,4,4	0.39	0	6,6,6	0.46	0
2	SO4	D	902	-	4,4,4	0.52	0	6,6,6	0.34	0
2	SO4	B	901	-	4,4,4	0.31	0	6,6,6	0.40	0
3	PLP	A	999	1	15,15,16	2.20	4 (26%)	20,22,23	1.48	4 (20%)
3	PLP	C	999	1	15,15,16	1.36	1 (6%)	20,22,23	1.22	2 (10%)
2	SO4	B	902	-	4,4,4	0.45	0	6,6,6	0.39	0
2	SO4	D	901	-	4,4,4	0.26	0	6,6,6	0.71	0
3	PLP	D	999	1	15,15,16	1.46	2 (13%)	20,22,23	1.14	2 (10%)
3	PLP	B	999	1	15,15,16	1.30	2 (13%)	20,22,23	1.71	2 (10%)
2	SO4	A	902	-	4,4,4	0.36	0	6,6,6	0.33	0

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
2	SO4	C	901	-	4,4,4	0.25	0	6,6,6	0.43	0

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

Mol	Type	Chain	Res	Link	Chirals	Torsions	Rings
3	PLP	B	999	1	-	2/6/6/8	0/1/1/1
3	PLP	C	999	1	-	1/6/6/8	0/1/1/1
3	PLP	A	999	1	-	3/6/6/8	0/1/1/1
3	PLP	D	999	1	-	2/6/6/8	0/1/1/1

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

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
3	A	999	PLP	C5-C4	-5.49	1.34	1.40
3	C	999	PLP	C3-C2	-3.93	1.37	1.40
3	A	999	PLP	C3-C2	-3.58	1.37	1.40
3	D	999	PLP	C3-C2	-3.45	1.37	1.40
3	A	999	PLP	C2A-C2	-3.11	1.45	1.50

The worst 5 of 10 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
3	B	999	PLP	O4P-C5A-C5	5.39	119.62	109.35
3	A	999	PLP	C4A-C4-C5	-4.17	116.64	120.94
3	C	999	PLP	O4P-C5A-C5	3.53	116.08	109.35
3	D	999	PLP	O4P-C5A-C5	2.69	114.47	109.35
3	C	999	PLP	O3P-P-O4P	2.64	113.75	106.73

There are no chirality outliers.

5 of 8 torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
3	D	999	PLP	C5A-O4P-P-O2P
3	D	999	PLP	C5A-O4P-P-O3P
3	A	999	PLP	C5A-O4P-P-O2P
3	A	999	PLP	C5A-O4P-P-O3P
3	B	999	PLP	C5A-O4P-P-O2P

There are no ring outliers.

5 monomers are involved in 5 short contacts:

Mol	Chain	Res	Type	Clashes	Symm-Clashes
2	C	902	SO4	1	0
3	A	999	PLP	1	0
3	C	999	PLP	1	0
3	D	999	PLP	1	0
3	B	999	PLP	1	0

5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

The following chains have linkage breaks:

Mol	Chain	Number of breaks
1	C	1

All chain breaks are listed below:

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	C	24:VAL	C	25:THR	N	1.95

6 Fit of model and data

6.1 Protein, DNA and RNA chains

EDS was not executed - this section is therefore empty.

6.2 Non-standard residues in protein, DNA, RNA chains

EDS was not executed - this section is therefore empty.

6.3 Carbohydrates

EDS was not executed - this section is therefore empty.

6.4 Ligands

EDS was not executed - this section is therefore empty.

6.5 Other polymers

EDS was not executed - this section is therefore empty.