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PDB ID 8R1U : EMDB ID : EMD-18828 Title : MUC5AC D3 assembly. SNP rs878913005: Arg1201Trp. Authors Trillo-Muyo, S.; Hansson, G.C. : Deposited on 2023-11-02 : 3.19 Å(reported) Resolution : Based on initial model 8QTV ·

This is a Full wwPDB EM Validation 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	:	FAILED
MolProbity	:	4.02b-467
Percentile statistics	:	20231227.v01 (using entries in the PDB archive December 27th 2023)
MapQ	:	FAILED
Ideal geometry (proteins)	:	Engh & Huber (2001)
Ideal geometry (DNA, RNA)	:	Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP)	:	2.41

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 3.19 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.



Matria	Whole archive	EM structures
Metric	$(\# {\rm Entries})$	$(\# { m Entries})$
Clashscore	210492	15764
Ramachandran outliers	207382	16835
Sidechain outliers	206894	16415

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%

Mol	Chain	Length	Quality of chain				
1	А	511	56%	8%	36%		
1	В	511	55%	9%	36%		



2 Entry composition (i)

There are 2 unique types of molecules in this entry. The entry contains 5032 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.

Mol	Chain	Residues		At	oms			AltConf	Trace
1	А	329	Total 2515	C 1577	N 423	0 483	S 32	0	0
1	В	329	Total 2515	C 1577	N 423	0 483	S 32	0	0

• Molecule 1 is a protein called Mucin-5AC.

Chain	Residue	Modelled	Actual	Comment	Reference
А	879	ASP	-	expression tag	UNP P98088
А	880	ALA	-	expression tag	UNP P98088
А	881	ALA	-	expression tag	UNP P98088
А	882	GLN	-	expression tag	UNP P98088
А	883	PRO	-	expression tag	UNP P98088
А	884	ALA	-	expression tag	UNP P98088
А	885	ARG	-	expression tag	UNP P98088
А	886	ARG	-	expression tag	UNP P98088
A	887	ALA	-	expression tag	UNP P98088
А	888	VAL	-	expression tag	UNP P98088
A	889	ARG	-	expression tag	UNP P98088
А	890	SER	-	expression tag	UNP P98088
А	891	SER	-	expression tag	UNP P98088
A	892	ARG	-	expression tag	UNP P98088
А	893	HIS	-	expression tag	UNP P98088
A	894	HIS	-	expression tag	UNP P98088
А	895	HIS	-	expression tag	UNP P98088
А	896	HIS	-	expression tag	UNP P98088
А	897	HIS	-	expression tag	UNP P98088
А	898	HIS	-	expression tag	UNP P98088
A	899	GLY	-	expression tag	UNP P98088
A	900	SER	-	expression tag	UNP P98088
A	1201	TRP	ARG	engineered mutation	UNP P98088
A	1367	ASP	SER	conflict	UNP P98088
A	1368	ASP	-	expression tag	UNP P98088
A	1369	ASP	-	expression tag	UNP P98088

There are 92 discrepancies between the modelled and reference sequences:

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Chain	Residue	Modelled	Actual	Comment	Reference
А	1370	ASP	-	expression tag	UNP P98088
А	1371	LYS	-	expression tag	UNP P98088
А	1372	THR	-	expression tag	UNP P98088
А	1373	SER	-	expression tag	UNP P98088
А	1374	GLU	-	expression tag	UNP P98088
А	1375	GLN	-	expression tag	UNP P98088
А	1376	LYS	_	expression tag	UNP P98088
А	1377	LEU	-	expression tag	UNP P98088
А	1378	ILE	-	expression tag	UNP P98088
А	1379	SER	-	expression tag	UNP P98088
А	1380	GLU	-	expression tag	UNP P98088
А	1381	GLU	-	expression tag	UNP P98088
А	1382	ASP	-	expression tag	UNP P98088
А	1383	LEU	-	expression tag	UNP P98088
А	1384	SER	-	expression tag	UNP P98088
А	1385	ARG	-	expression tag	UNP P98088
А	1386	LYS	-	expression tag	UNP P98088
А	1387	LEU	-	expression tag	UNP P98088
А	1388	THR	-	expression tag	UNP P98088
А	1389	ARG	-	expression tag	UNP P98088
В	879	ASP	-	expression tag	UNP P98088
В	880	ALA	-	expression tag	UNP P98088
В	881	ALA	-	expression tag	UNP P98088
В	882	GLN	-	expression tag	UNP P98088
В	883	PRO	-	expression tag	UNP P98088
В	884	ALA	-	expression tag	UNP P98088
В	885	ARG	-	expression tag	UNP P98088
В	886	ARG	-	expression tag	UNP P98088
В	887	ALA	-	expression tag	UNP P98088
В	888	VAL	-	expression tag	UNP P98088
В	889	ARG	-	expression tag	UNP P98088
В	890	SER	-	expression tag	UNP P98088
В	891	SER	-	expression tag	UNP P98088
В	892	ARG	-	expression tag	UNP P98088
В	893	HIS	-	expression tag	UNP P98088
В	894	HIS	-	expression tag	UNP P98088
В	895	HIS	-	expression tag	UNP P98088
B	896	HIS	-	expression tag	UNP P98088
B	897	HIS	-	expression tag	UNP P98088
B	898	HIS	-	expression tag	UNP P98088
В	899	GLY	-	expression tag	UNP P98088
B	900	SER	-	expression tag	UNP P98088

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Chain	Residue	Modelled	Actual	Comment	Reference
В	1201	TRP	ARG	engineered mutation	UNP P98088
В	1367	ASP	SER	conflict	UNP P98088
В	1368	ASP	-	expression tag	UNP P98088
В	1369	ASP	-	expression tag	UNP P98088
В	1370	ASP	-	expression tag	UNP P98088
В	1371	LYS	-	expression tag	UNP P98088
В	1372	THR	-	expression tag	UNP P98088
В	1373	SER	-	expression tag	UNP P98088
В	1374	GLU	-	expression tag	UNP P98088
В	1375	GLN	-	expression tag	UNP P98088
В	1376	LYS	-	expression tag	UNP P98088
В	1377	LEU	-	expression tag	UNP P98088
В	1378	ILE	-	expression tag	UNP P98088
В	1379	SER	-	expression tag	UNP P98088
В	1380	GLU	-	expression tag	UNP P98088
В	1381	GLU	-	expression tag	UNP P98088
В	1382	ASP	-	expression tag	UNP P98088
В	1383	LEU	-	expression tag	UNP P98088
В	1384	SER	-	expression tag	UNP P98088
В	1385	ARG	-	expression tag	UNP P98088
В	1386	LYS	-	expression tag	UNP P98088
В	1387	LEU	-	expression tag	UNP P98088
В	1388	THR	-	expression tag	UNP P98088
B	1389	ARG	-	expression tag	UNP P98088

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• Molecule 2 is CALCIUM ION (three-letter code: CA) (formula: Ca) (labeled as "Ligand of Interest" by depositor).

Mol	Chain	Residues	Atoms	AltConf
2	А	1	Total Ca 1 1	0
2	В	1	Total Ca 1 1	0



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.

Chain A:	56%	8%	36%
ASP ALA ALA ALA CLN CLN CLA ALA ALA ALA ALA ALA ALA ALA ALA ALA	HILS GLY SER A901 A901 B933 H933 B933 H933 C941 T956 C957	T958 1964 11006 11010 11020 81025	E1026 E1027 E1030 F1039 N1045 N1045 V1055 C1055 D1057 L1067
W1090 W1093 K1093 Q1094 C1096 C1096 L1096 F1103 A1126 A1126 A1126 C1129	11160 11160 11160 11169 11186 11186 11186 11186 11186 11187 11191 11191 11193 11194	D1196 R1198 K1209 D1218 K1221 P1229	THR PRO PRO PRO PRO PRO PRO ARG CYS HIS GLY GLY TYR
ARG PRO GLY ALA ALA ALA ALA PRO CVS CVS GLN CVS GLN CVS GLN CVS GLN CVS GLN CVS GLN CVS GLN CVS GLN CVS CVS GLN CVS CVS CVS CVS CVS CVS CVS CVS CVS CVS	ARG GLY VAL CYS CYS CYS CYS LYS ALA GLU ALA GLU CYS CYS THR	TYR ASN GLY GLN ARG PHE HIS PRO GLY ASP VAL	ILE TYR TYR HIS THR ASP ASP ASP GLY GLY GLY CVS TLE SER ALA ARG
CVS GLY ALA ASN ASN ASN ASN THR THR THR THR THR PRO CYS SER PRO THR PRO	VAL VAL PRO PRO PRO THR THR PHE SER PHE SER PRO PRO PRO VAL VAL	SER SER THR HIS THR PRO SER ASN GLY SER SER	SER ALA ALA THR CLY PRO PRO PRO SER ALA THR THR THR THR THR
GLY THR ASP ASP ASP ASP ASP CVS CLV CVS CLU CVS CLU THR CLU CVS CLU CVS CLU CVS CLU CVS CVS CVS CVS CVS CVS CVS CVS CVS CVS	SER ARG LYS LEU THR ARG		
• Molecule 1: Mucin-5AC			
Chain B:	55%	9%	36%
Chain B: Strain B: S	222% 117 100 100 100 100 100 100 100	1966 1968 1968 11000 11010 1011 1010 1011 1010	32019 111020 81028 81028 11020 11030 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11033 11035 11030 110000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 1000000
Chain B: 11067 11068 11068 11068 11069 11069 11069 11067 11069	H1107 H1107 G1129 G1129 H1157 G1129 H1157	C1185 C1186 R1187 R1187 R1192 R1192 R1192 R1193 R1196 D1016 D1015 D1015 R1198	K1209 K1209 L218 K1221 HHR H1026 F1026 F1026 F1026 F1030 R1045 R1045 R100 R10000 R100000 R10000 R1000 R1000 R1000 R1000 R1000 R1
Cysin Diose wides with biose with biose with wides wides with wides wides with wides	CYS CYS H1107 CYS	LYS C1185 C100 C1186 7966 C1U R1187 7956 CYS M191 7958 CYS R1192 71006 CYS R1192 71006 CYS R1193 11006 CYS R1193 11010 TYR D1195 D1015 CYS R1198 11010	GLM HIS PHE K1209 FIE PHC K1209 CLY ASP VAL F1228 CLY ASP TTR FIE FIO F1020 F1020 F1020 F1026 F1
THR CYS V1064 CLY H1S V1065 CNS H1S V1065 CNS H1S V1065 CNS H1S V1065 CNS H1S V1065 CNS H1S CNS H1S CNS ALA ALA CLY ALA ALA CLY ALA ALA M1000 CNS ARG ALA ALA ALA ALA ALA M1000 CNS ARG ALA ALA ALA ALA ALA M1000 CNS ARG ARG ARG ARG ALA ALA ALA ALA M1000 CNS ARG ARG ARG ARG ARG ALA ALA ALA ALA ALA ALA ALA ALA ALA AL	TYR TYR <td>PHE LYS C1185 7166 THR L1186 1956 756 PR0 ALA L1186 7956 PR0 ALA R1137 7956 PR0 CYS N1191 7958 VAL CYS R1192 71006 VAL THR G1194 L1010 SER TYR D1195 10015 THR G1194 L1010 0115</td> <td>HIS CLM 81019 PR0 PR0 PR0 PR0 8288 HIS 81019 AS8 PR0 PR0 21218 21026 AS8 PR0 71218 21026 21027 PR0 ASP 71218 21026 21027 PR0 ASP 718 PR0 21033 HIS PR0 718 PR0 21033 PR0 ASP PR0 71033 PR0 7178 PR0 7178 PR0 71033 PR0 7178 PR0 7178 PR0 71033 PR0 7178 PR0 7178</td>	PHE LYS C1185 7166 THR L1186 1956 756 PR0 ALA L1186 7956 PR0 ALA R1137 7956 PR0 CYS N1191 7958 VAL CYS R1192 71006 VAL THR G1194 L1010 SER TYR D1195 10015 THR G1194 L1010 0115	HIS CLM 81019 PR0 PR0 PR0 PR0 8288 HIS 81019 AS8 PR0 PR0 21218 21026 AS8 PR0 71218 21026 21027 PR0 ASP 71218 21026 21027 PR0 ASP 718 PR0 21033 HIS PR0 718 PR0 21033 PR0 ASP PR0 71033 PR0 7178 PR0 7178 PR0 71033 PR0 7178 PR0 7178 PR0 71033 PR0 7178 PR0 7178

• Molecule 1: Mucin-5AC



4 Experimental information (i)

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, C2	Depositor
Number of particles used	209193	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE	Depositor
	CORRECTION	
Microscope	FEI TITAN KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose $(e^-/\text{\AA}^2)$	1.49	Depositor
Minimum defocus (nm)	750	Depositor
Maximum defocus (nm)	2500	Depositor
Magnification	Not provided	
Image detector	GATAN K3 (6k x 4k)	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: CA

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	А	0.25	0/2583	0.46	0/3518	
1	В	0.25	0/2583	0.46	0/3518	
All	All	0.25	0/5166	0.46	0/7036	

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)

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	2515	0	2341	25	0
1	В	2515	0	2341	27	0
2	А	1	0	0	0	0
2	В	1	0	0	0	0
All	All	5032	0	4682	50	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 5.

All (50) close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.



Atom 1	Atom 2	Interatomic	Clash
Atom-1	Atom-2	distance (Å)	overlap (Å)
1:A:1185:CYS:HB3	1:A:1198:ARG:HG2	1.81	0.63
1:B:1185:CYS:HB3	1:B:1198:ARG:HG2	1.81	0.63
1:B:1191:ASN:ND2	1:B:1195:ASP:O	2.34	0.60
1:B:1175:GLU:O	1:B:1209:LYS:N	2.30	0.59
1:A:1191:ASN:ND2	1:A:1195:ASP:O	2.34	0.58
1:A:1025:SER:OG	1:A:1027:GLU:OE1	2.23	0.57
1:B:1025:SER:OG	1:B:1027:GLU:OE1	2.23	0.57
1:A:1027:GLU:OE1	1:A:1027:GLU:N	2.34	0.56
1:B:1027:GLU:OE1	1:B:1027:GLU:N	2.34	0.56
1:A:1055:VAL:HG12	1:A:1057:ASP:H	1.71	0.55
1:B:1055:VAL:HG12	1:B:1057:ASP:H	1.71	0.55
1:A:1175:GLU:O	1:A:1209:LYS:N	2.30	0.54
1:A:1187:ARG:HG2	1:A:1193:ARG:HA	1.89	0.54
1:A:1030:GLY:N	1:A:1039:PHE:O	2.41	0.53
1:B:1187:ARG:HG2	1:B:1193:ARG:HA	1.90	0.53
1:B:1169:ASN:ND2	1:B:1175:GLU:H	2.08	0.51
1:A:1169:ASN:ND2	1:A:1175:GLU:H	2.09	0.51
1:A:1157:THR:HG23	1:A:1160:ILE:H	1.76	0.51
1:B:1157:THR:HG23	1:B:1160:ILE:H	1.77	0.50
1:B:1006:THR:HG21	1:B:1010:LEU:HD23	1.94	0.49
1:B:1030:GLY:N	1:B:1039:PHE:O	2.41	0.49
1:B:933:HIS:NE2	1:B:941:GLN:O	2.45	0.49
1:A:905:VAL:HB	1:A:1020:ILE:HG23	1.95	0.49
1:B:905:VAL:HB	1:B:1020:ILE:HG23	1.95	0.49
1:A:933:HIS:NE2	1:A:941:GLN:O	2.45	0.49
1:B:956:THR:HG23	1:B:958:THR:HG23	1.95	0.48
1:A:956:THR:HG23	1:A:958:THR:HG23	1.95	0.48
1:A:1006:THR:HG21	1:A:1010:LEU:HD23	1.94	0.48
1:A:1218:ASP:OD2	1:A:1221:LYS:N	2.35	0.47
1:A:958:THR:HG21	1:A:1125:ALA:HB1	1.98	0.46
1:A:1129:GLY:HA3	1:B:1090:TRP:CD2	2.52	0.45
1:A:1045:ASN:HA	1:A:1054:VAL:HG11	1.99	0.45
1:A:1090:TRP:CD2	1:B:1129:GLY:HA3	2.52	0.45
1:B:958:THR:HG21	1:B:1125:ALA:HB1	1.98	0.44
1:B:1045:ASN:HA	1:B:1054:VAL:HG11	1.99	0.44
1:B:1079:ASP:OD2	1:B:1082:THR:OG1	2.29	0.44
1:B:1090:TRP:CE2	1:B:1094:GLN:HG3	2.54	0.43
1:B:1103:PHE:O	1:B:1107:HIS:ND1	2.52	0.43
1:A:1103:PHE:O	1:A:1107:HIS:ND1	2.52	0.43
1:B:1093:LYS:O	1:B:1096:SER:OG	2.36	0.43
1:A:1093:LYS:O	1:A:1096:SER:OG	2.36	0.42
1:A:1090:TRP:CE2	1:A:1094:GLN:HG3	2.54	0.42

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:926:GLU:HB3	1:A:1067:LEU:HB2	2.02	0.42
1:A:1098:LEU:HD23	1:A:1098:LEU:HA	1.91	0.41
1:B:926:GLU:HB3	1:B:1067:LEU:HB2	2.02	0.41
1:B:934:CYS:HB3	1:B:1033:CYS:HB2	2.00	0.41
1:B:1218:ASP:OD2	1:B:1221:LYS:N	2.35	0.41
1:B:1015:ASP:OD1	1:B:1019:SER:N	2.53	0.41
1:A:964:ILE:HD13	1:A:1020:ILE:HD12	2.03	0.40
1:B:929:LEU:HD23	1:B:929:LEU:HA	1.92	0.40

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There are no symmetry-related clashes.

5.3Torsion angles (i)

5.3.1Protein 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	Perce	entiles
1	А	327/511~(64%)	311 (95%)	16 (5%)	0	100	100
1	В	327/511~(64%)	311~(95%)	16 (5%)	0	100	100
All	All	654/1022~(64%)	622~(95%)	32~(5%)	0	100	100

There are no Ramachandran outliers to report.

5.3.2Protein 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
1	А	278/434~(64%)	278 (100%)	0	100 100
				Continued of	on next page



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Mol	Chain	Analysed	Rotameric	Outliers	Perce	\mathbf{ntiles}
1	В	278/434~(64%)	278 (100%)	0	100	100
All	All	556/868~(64%)	556 (100%)	0	100	100

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

Sometimes side chains can be flipped to improve hydrogen bonding and reduce clashes. All (2) such side chains are listed below:

Mol	Chain	Res	Type
1	А	1169	ASN
1	В	1169	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 oligosaccharides in this entry.

5.6 Ligand geometry (i)

Of 2 ligands modelled in this entry, 2 are monoatomic - leaving 0 for Mogul analysis.

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no torsion outliers.

There are no ring outliers.

No monomer is involved in short contacts.



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.

