

Full wwPDB Integrative Structure Validation Report

June 02, 2020 -- 12:34 PM

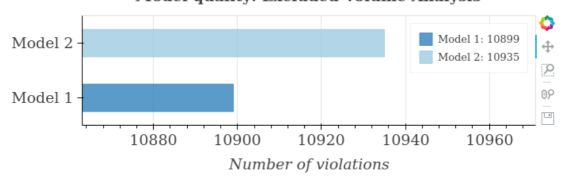
PDB ID	PDBDEV0000001
Molecule Name	Structure of the Nup84 sub-complex of the Nuclear Pore Complex
Title	Structural characterization by cross-linking reveals the detailed architecture of a coatomer-related heptameric module from the nuclear pore complex.
Authors	Shi Y;Fernandez-Martinez J;Tjioe E;Pellarin R;Kim SJ;Williams R;Schneidman-Duhovny D;Sali A;Rout MP;Chait BT

The following software were used in the production of this report:

Integrative Modeling Validation Package: Version 1.0

1. Overall quality at a glance

Model quality: Excluded Volume Analysis



2. Ensemble information

This entry consists of 2 distinct ensembles.

Ensemble number	Ensemble name	Model ID	Number of models	Clustering method	Clustering feature	Cluster precision
1	Cluster 1	1	1257	None	dRMSD	15.4
2	Cluster 2	2	1010	None	dRMSD	12.7

3. Model composition

3.1 Summary

This entry consists of 2 unique models, with 7 subunits in each model. A total of 28 datasets or restraints was used to build this entry. Each model is represented by 40 rigid bodies and 42 flexible or non-rigid units.

3.2 Entry composition

There are 2 unique types of models in this entry. These models are titled Cluster 1/Best scoring model, Cluster 2/Best scoring model respectively.

Model ID	Subunit number	Subunit ID	Subunit name	Chain ID	Total residues
1	1	1	Nup84	Α	726
1	2	2	Nup85	В	744
1	3	3	Nup120	С	1037
1	4	4	Nup133	D	1157
1	5	5	Nup145c	E	712
1	6	6	Seh1	F	349
1	7	7	Sec13	G	297
2	1	1	Nup84	Α	726
2	2	2	Nup85	В	744
2	3	3	Nup120	С	1037
2	4	4	Nup133	D	1157
2	5	5	Nup145c	E	712
2	6	6	Seh1	F	349
2	7	7	Sec13	G	297

3.3 Datasets used for modeling

There are 28 unique datasets used to build the models in this entry.

ID	Dataset type	Database name	Data access code
1	Experimental model	PDB	3JRO
2	Experimental model	PDB	3F3F
3	Experimental model	PDB	ЗІКО
4	Comparative model	Not listed	None
5	Experimental model	PDB	3CQC
6	Comparative model	Not listed	None
7	Experimental model	PDB	4LCT

8 Experimental model PDB 2QX5 9 Experimental model PDB 3EWE 10 Comparative model Not listed None 11 Experimental model PDB 3F7F 12 Experimental model PDB 3HXR 13 Experimental model PDB 4FHN 14 Comparative model Not listed None 15 Experimental model PDB 4Q9T 16 Comparative model Not listed None 17 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7 25 CX-MS data Not listed None				
10	8	Experimental model	PDB	2QX5
11 Experimental model PDB 3F7F 12 Experimental model PDB 3HXR 13 Experimental model PDB 4FHN 14 Comparative model Not listed None 15 Experimental model PDB 4Q9T 16 Comparative model Not listed None 17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	9	Experimental model	PDB	3EWE
12 Experimental model PDB 3HXR 13 Experimental model PDB 4FHN 14 Comparative model Not listed None 15 Experimental model PDB 4Q9T 16 Comparative model Not listed None 17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	10	Comparative model	Not listed	None
13 Experimental model PDB 4FHN 14 Comparative model Not listed None 15 Experimental model PDB 4Q9T 16 Comparative model Not listed None 17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	11	Experimental model	PDB	3F7F
14 Comparative model Not listed None 15 Experimental model PDB 4Q9T 16 Comparative model Not listed None 17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	12	Experimental model	PDB	3HXR
15 Experimental model PDB 4Q9T 16 Comparative model Not listed None 17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	13	Experimental model	PDB	4FHN
16 Comparative model Not listed None 17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 3F3F	14	Comparative model	Not listed	None
17 Experimental model PDB 3I4R 18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	15	Experimental model	PDB	4Q9T
18 Experimental model PDB 3KFO 19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	16	Comparative model	Not listed	None
19 Comparative model Not listed None 20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	17	Experimental model	PDB	3I4R
20 Experimental model PDB 3BG1 21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	18	Experimental model	PDB	3KFO
21 Experimental model PDB 3BG0 22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	19	Comparative model	Not listed	None
22 Comparative model Not listed None 23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	20	Experimental model	PDB	3BG1
23 Experimental model PDB 3F3F 24 Experimental model PDB 2PM7	21	Experimental model	PDB	3BG0
24 Experimental model PDB 2PM7	22	Comparative model	Not listed	None
	23	Experimental model	PDB	3F3F
25 CX-MS data Not listed None	24	Experimental model	PDB	2PM7
	25	CX-MS data	Not listed	None
26 CX-MS data Not listed None	26	CX-MS data	Not listed	None
27 EM raw micrographs Not listed None	27	EM raw micrographs	Not listed	None
28 2DEM class average Not listed None	28	2DEM class average	Not listed	None

4. Representation

This entry has only one representation and includes 40 rigid bodies and 42 flexible units.

Chain ID	Rigid bodies	Non-rigid segments
Α	7-20:Comparative model/None, 27-80:Comparative model/None, 96-126:Comparative model/None, 136- 364:Comparative model/None, 372-483:Comparative model/None, 506- 562:Comparative model/None, 575-726:Comparative model/None.	1-6, 21-26, 81-95, 127-135, 365- 371, 484-505, 563-574.

В	67-122:Comparative model/None, 135- 427:Comparative model/None, 461-529:Comparative model/None, 533- 602:Comparative model/None, 620-671:Comparative model/None, 680- 743:Comparative model/None.	1-66, 123-134, 428-460, 530-532, 603-619, 672-679, 744-744.
С	1-29:Comparative model/None, 53-212:Comparative model/None, 221-305:Comparative model/None, 311-429:Comparative model/None, 440-710:Comparative model/None, 711-712:Comparative model/None, 727-781:Comparative model/None, 805-892:Comparative model/None, 903-910:Comparative model/None, 903-910:Comparative model/None, 1023-1037:Comparative model/None, 1023-	30-52, 213-220, 306-310, 430- 439, 713-726, 782-804, 893-902, 911-920, 1011-1022.
D	56-78:Comparative model/None, 86-125:Comparative model/None, 133- 144:Comparative model/None, 162-184:Comparative model/None, 193- 200:Comparative model/None, 206-249:Comparative model/None, 258- 480:Comparative model/None, 490-763:Comparative model/None, 772- 1155:Comparative model/None.	1-55, 79-85, 126-132, 145-161, 185-192, 201-205, 250-257, 481- 489, 764-771, 1156-1157.
E	126-144:Comparative model/None, 151- 175:Comparative model/None, 182-553:Comparative model/None.	1-125, 145-150, 176-181, 554- 712.
F	1-248:Experimental model/3F3F, 288-346:Experimental model/3F3F.	249-287, 347-349.
G	2-158:Experimental model/2PM7, 166-296:Experimental model/2PM7.	1-1, 159-165, 297-297.

5. Methodology and software

Step number	Protocol ID	Method name	Method type	Number of computed models	Multi state modeling	Multi scale modeling
1	1	Replica exchange monte carlo	Sampling	500	False	True

There are 6 software packages reported in this entry.

ID	Software name	Software version	Software classification	Software location	
1	Integrative Modeling Platform (IMP)	develop- 0a5706e202	integrative model building	https://integrativemo	deling.org
2	IMP PMI module	67456c0	integrative model building	https://integrativemo	deling.org
3	HHpred	2.0.16	protein homology detection	https://toolkit.tuebing	en.mpg.de
4	PSIPRED	4.0	secondary structure prediction	http://bioinf.cs.ucl.ac	.uk/psipred
5	DISOPRED	3	disorder prediction	http://bioinf.cs.ucl.ac disopred=1	.uk/psipred
6	MODELLER	9.12	comparative modeling	https://salilab.org/mc	deller/

6. Data quality

6.1.3. Flexibility analysis

Flexibility is assessed by Kratky and Porod-Debye plots. For details, refer to Rambo and Tainer, 2011.

6.1.4. Pair-distance distribution analysis

Pair-distance distribution was evaluated using ATSAS software. The analysis resulted in a D_{max} of nm and a radius of gyration of nm

7. Model quality

7.1 Excluded volume satisfaction

Excluded volume satisfaction for the models in the entry are listed below.

Models	Excluded Volume Satisfaction	Number of violations
1	99.88	10899.0
2	99.88	10935.0

8. Fit of model to data used for modeling

9. Fit of model to data not used for modeling						
10. Uncertainty of model						