

Summary of integrative structure determination of Modeling of Yeast NPC basket (PDB ID: 9A8N, PDB-Dev ID: PDBDEV_00000387)

1. Model Composition	
	<ul style="list-style-type: none"> - Nucleoporin NUP120: Chain BQ (1037 residues) - Nucleoporin NUP84: Chain EQ (726 residues) - Nucleoporin NUP133: Chain FC (1157 residues) - Protein transport protein SEC13: Chain DC (297 residues) - Nucleoporin SEH1: Chain DV (349 residues) - Nucleoporin NUP145C: Chain CY (712 residues) - Unknown MLP Protein: Chain N (1875 residues) - Nucleoporin NUP2: Chain AE (720 residues) - Nucleoporin NUP2: Chain AI (720 residues) - Nucleoporin NUP60: Chain BB (539 residues) - Nucleoporin NUP85: Chain CB (744 residues) - Nucleoporin NUP145C: Chain CT (712 residues) - Nucleoporin NUP133: Chain FK (1157 residues) - Protein transport protein SEC13: Chain DL (297 residues) - Nucleoporin NUP120: Chain BP (1037 residues) - Nucleoporin NUP84: Chain EG (726 residues) - Unknown MLP Protein: Chain P (1875 residues) - Nucleoporin NUP60: Chain AX (539 residues) - Nucleoporin NUP85: Chain CF (744 residues) - Protein transport protein SEC13: Chain DI (297 residues) - Nucleoporin NUP145C: Chain CZ (712 residues) - Protein transport protein SEC13: Chain DJ (297 residues) - Unknown MLP Protein: Chain B (1875 residues) - Nucleoporin SEH1: Chain DZ (349 residues) - Nucleoporin SEH1: Chain DT (349 residues) - Nucleoporin NUP85: Chain CJ (744 residues) - Protein transport protein SEC13: Chain DG (297 residues) - Nucleoporin NUP145C: Chain CK (712 residues) - Protein transport protein SEC13: Chain DK (297 residues) - Nucleoporin NUP84: Chain EO (726 residues) - Nucleoporin NUP84: Chain EH (726 residues) - Nucleoporin NUP85: Chain BX (744 residues) - Nucleoporin NUP145C: Chain CN (712 residues) - Nucleoporin NUP2: Chain AB (720 residues) - Nucleoporin NUP2: Chain Z (720 residues) - Nucleoporin NUP145C: Chain CO (712 residues) - Nucleoporin SEH1: Chain DR (349 residues)

- Unknown MLP Protein: Chain I (1875 residues)
- Nucleoporin SEH1: Chain DY (349 residues)
- Nucleoporin NUP2: Chain AD (720 residues)
- Nucleoporin NUP2: Chain AF (720 residues)
- Protein transport protein SEC13: Chain DF (297 residues)
- Nucleoporin NUP2: Chain AL (720 residues)
- Nucleoporin NUP145C: Chain CU (712 residues)
- Nucleoporin NUP84: Chain EV (726 residues)
- Nucleoporin SEH1: Chain DU (349 residues)
- Unknown MLP Protein: Chain G (1875 residues)
- Nucleoporin NUP85: Chain BW (744 residues)
- Nucleoporin NUP85: Chain CE (744 residues)
- Nucleoporin NUP120: Chain BR (1037 residues)
- Nucleoporin NUP60: Chain AP (539 residues)
- Nucleoporin NUP120: Chain BE (1037 residues)
- Nucleoporin NUP84: Chain EM (726 residues)
- Nucleoporin NUP1: Chain X (1076 residues)
- Protein transport protein SEC13: Chain DD (297 residues)
- Nucleoporin NUP133: Chain FF (1157 residues)
- Nucleoporin NUP84: Chain EP (726 residues)
- Nucleoporin NUP60: Chain AS (539 residues)
- Nucleoporin NUP1: Chain W (1076 residues)
- Nucleoporin NUP60: Chain AU (539 residues)
- Nucleoporin NUP84: Chain EJ (726 residues)
- Nucleoporin NUP133: Chain EX (1157 residues)
- Nucleoporin NUP60: Chain AQ (539 residues)
- Nucleoporin NUP2: Chain AG (720 residues)
- Unknown MLP Protein: Chain O (1875 residues)
- Nucleoporin NUP2: Chain Y (720 residues)
- Nucleoporin SEH1: Chain ED (349 residues)
- Unknown MLP Protein: Chain J (1875 residues)
- Unknown MLP Protein: Chain F (1875 residues)
- Nucleoporin NUP85: Chain CC (744 residues)
- Nucleoporin NUP1: Chain V (1076 residues)
- Nucleoporin NUP145C: Chain CW (712 residues)
- Nucleoporin SEH1: Chain DQ (349 residues)
- Unknown MLP Protein: Chain K (1875 residues)
- Protein transport protein SEC13: Chain DE (297 residues)
- Protein transport protein SEC13: Chain DO (297 residues)
- Nucleoporin NUP133: Chain EW (1157 residues)
- Nucleoporin NUP120: Chain BF (1037 residues)
- Nucleoporin NUP120: Chain BK (1037 residues)
- Nucleoporin NUP2: Chain AC (720 residues)
- Nucleoporin NUP120: Chain BN (1037 residues)

[Entry composition](#)

residues)

- Nucleoporin NUP84: Chain EK (726 residues)
- Nucleoporin NUP133: Chain FG (1157 residues)
- Protein transport protein SEC13: Chain DH (297 residues)
- Nucleoporin NUP60: Chain AT (539 residues)
- Nucleoporin NUP84: Chain EI (726 residues)
- Nucleoporin SEH1: Chain DW (349 residues)
- Nucleoporin NUP84: Chain ES (726 residues)
- Nucleoporin NUP1: Chain S (1076 residues)
- Nucleoporin SEH1: Chain EA (349 residues)
- Unknown MLP Protein: Chain D (1875 residues)
- Nucleoporin NUP2: Chain AN (720 residues)
- Nucleoporin NUP133: Chain EZ (1157 residues)
- Nucleoporin NUP133: Chain FB (1157 residues)
- Nucleoporin NUP85: Chain BV (744 residues)
- Nucleoporin NUP84: Chain ET (726 residues)
- Nucleoporin NUP133: Chain FJ (1157 residues)
- Nucleoporin NUP120: Chain BJ (1037 residues)
- Nucleoporin NUP1: Chain Q (1076 residues)
- Nucleoporin NUP145C: Chain CX (712 residues)
- Nucleoporin NUP133: Chain FH (1157 residues)
- Unknown MLP Protein: Chain C (1875 residues)
- Nucleoporin NUP120: Chain BO (1037 residues)
- Unknown MLP Protein: Chain E (1875 residues)
- Protein transport protein SEC13: Chain DA (297 residues)
- Nucleoporin NUP120: Chain BH (1037 residues)
- Nucleoporin SEH1: Chain DX (349 residues)
- Nucleoporin NUP60: Chain AZ (539 residues)
- Nucleoporin NUP145C: Chain CR (712 residues)
- Nucleoporin NUP85: Chain CI (744 residues)
- Nucleoporin NUP85: Chain BZ (744 residues)
- Nucleoporin NUP1: Chain U (1076 residues)
- Nucleoporin NUP84: Chain EU (726 residues)
- Nucleoporin NUP133: Chain EY (1157 residues)
- Nucleoporin SEH1: Chain EC (349 residues)
- Nucleoporin NUP85: Chain CA (744 residues)
- Nucleoporin NUP60: Chain AW (539 residues)
- Nucleoporin NUP60: Chain BA (539 residues)
- Protein transport protein SEC13: Chain DN (297 residues)
- Nucleoporin NUP120: Chain BL (1037 residues)
- Unknown MLP Protein: Chain H (1875 residues)
- Nucleoporin NUP60: Chain AY (539 residues)
- Nucleoporin NUP84: Chain EL (726 residues)
- Nucleoporin NUP60: Chain BD (539 residues)

- Nucleoporin SEH1: Chain EE (349 residues)
- Protein transport protein SEC13: Chain DP (297 residues)
- Nucleoporin NUP85: Chain BU (744 residues)
- Nucleoporin NUP85: Chain BY (744 residues)
- Nucleoporin NUP60: Chain AR (539 residues)
- Nucleoporin NUP2: Chain AM (720 residues)
- Nucleoporin NUP2: Chain AH (720 residues)
- Nucleoporin NUP133: Chain FD (1157 residues)
- Nucleoporin NUP2: Chain AA (720 residues)
- Nucleoporin NUP85: Chain CH (744 residues)
- Nucleoporin NUP145C: Chain CL (712 residues)
- Nucleoporin NUP60: Chain BC (539 residues)
- Nucleoporin NUP60: Chain AO (539 residues)
- Nucleoporin NUP133: Chain FA (1157 residues)
- Nucleoporin SEH1: Chain DS (349 residues)
- Unknown MLP Protein: Chain M (1875 residues)
- Nucleoporin NUP2: Chain AK (720 residues)
- Nucleoporin NUP120: Chain BI (1037 residues)
- Nucleoporin NUP145C: Chain CS (712 residues)
- Nucleoporin NUP133: Chain FE (1157 residues)
- Nucleoporin NUP145C: Chain CP (712 residues)
- Nucleoporin NUP85: Chain CG (744 residues)
- Nucleoporin NUP145C: Chain CV (712 residues)
- Nucleoporin NUP133: Chain FI (1157 residues)
- Nucleoporin NUP60: Chain AV (539 residues)
- Nucleoporin NUP120: Chain BS (1037 residues)
- Unknown MLP Protein: Chain A (1875 residues)
- Nucleoporin NUP145C: Chain CM (712 residues)
- Nucleoporin NUP133: Chain FL (1157 residues)
- Protein transport protein SEC13: Chain DM (297 residues)
- Protein transport protein SEC13: Chain DB (297 residues)
- Nucleoporin NUP84: Chain ER (726 residues)
- Nucleoporin NUP145C: Chain CQ (712 residues)
- Nucleoporin NUP84: Chain EN (726 residues)
- Nucleoporin NUP120: Chain BM (1037 residues)
- Nucleoporin NUP85: Chain CD (744 residues)
- Nucleoporin NUP120: Chain BT (1037 residues)
- Unknown MLP Protein: Chain L (1875 residues)
- Nucleoporin NUP1: Chain T (1076 residues)
- Nucleoporin SEH1: Chain EF (349 residues)
- Nucleoporin NUP2: Chain AJ (720 residues)
- Nucleoporin NUP1: Chain R (1076 residues)
- Nucleoporin NUP120: Chain BG (1037 residues)

	<p>residues)</p> <ul style="list-style-type: none"> - Nucleoporin SEH1: Chain EB (349 residues)
Datasets used for modeling	<ul style="list-style-type: none"> - Crosslinking-MS data, Linker name and number of cross-links: DSS, 539 cross-links - Crosslinking-MS data, Linker name and number of cross-links: DSS, 164 cross-links - De Novo model, File: 10.5281/zenodo.13131753 - De Novo model, File: 10.5281/zenodo.13131753 - De Novo model, File: 10.5281/zenodo.13131753 - De Novo model, File: 10.5281/zenodo.13131753 - Experimental model, PDB ID: Not available - 3DEM volume, File: 10.5281/zenodo.13131753 - 3DEM volume, File: 10.5281/zenodo.13131753 - Experimental model, PDB ID: 7N84 - 3DEM volume, EMDB: EMD-44377
2. Representation	
Resolution	Coarse-grained: 1, 2, 3, 4, 5, 6, 8, 9, 13, 15, 16 residue(s) per bead
Number of rigid bodies, flexible units	912, 1000
	<ul style="list-style-type: none"> - A: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457 - P: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457 - O: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457 - D: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457 - C: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457 - B: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668,

689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457

- Q: 1-32, 85-104, 106-123
- X: 1-32, 85-104, 106-123
- R: 1-32, 85-104, 106-123
- BE: 1-29, 53-305, 311-711, 714-1036
- BT: 1-29, 53-305, 311-711, 714-1036
- BS: 1-29, 53-305, 311-711, 714-1036
- BH: 1-29, 53-305, 311-711, 714-1036
- BG: 1-29, 53-305, 311-711, 714-1036
- BF: 1-29, 53-305, 311-711, 714-1036
- AO: 27-47, 91-104, 106-119, 121-140, 142-162
- BD: 27-47, 91-104, 106-119, 121-140, 142-162
- BC: 27-47, 91-104, 106-119, 121-140, 142-162
- AR: 27-47, 91-104, 106-119, 121-140, 142-162
- AQ: 27-47, 91-104, 106-119, 121-140, 142-162
- AP: 27-47, 91-104, 106-119, 121-140, 142-162
- Y: 83-136, 602-720
- AN: 83-136, 602-720
- AM: 83-136, 602-720
- AB: 83-136, 602-720
- AA: 83-136, 602-720
- Z: 83-136, 602-720
- DQ: 1-248, 288-346
- EF: 1-248, 288-346
- EE: 1-248, 288-346
- DT: 1-248, 288-346
- DS: 1-248, 288-346
- DR: 1-248, 288-346
- CK: 119-712
- CZ: 119-712
- CY: 119-712
- CN: 119-712
- CM: 119-712
- CL: 119-712
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- EV: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EU: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EJ: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EI: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EH: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- BU: 47-126, 132-230, 235-436, 451-744
- CJ: 47-126, 132-230, 235-436, 451-739
- CI: 47-126, 132-230, 235-436, 451-744
- BX: 47-126, 132-230, 235-436, 451-739
- BW: 47-126, 132-230, 235-436, 451-744
- BV: 47-126, 132-230, 235-436, 451-739
- EW: 63-183, 198-480, 490-763, 772-1155
- FL: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155

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	- EZ: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155
	- EY: 63-183, 198-480, 490-763, 772-1155
	- EX: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155
	- E: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457
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	- G: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457
	- H: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457
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<i>Rigid bodies</i>	- L: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457
	- M: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-1251, 1254-1286, 1290-1339, 1343-1385, 1408-1457
	- N: 71-183, 197-221, 239-281, 285-324, 340-371, 435-463, 535-570, 575-617, 622-668, 689-717, 745-773, 791-840, 844-893, 930-986, 990-1088, 1092-1127, 1143-1199, 1212-

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1408-1457
- S: 1-32, 85-104, 106-123
- T: 1-32, 85-104, 106-123
- U: 1-32, 85-104, 106-123
- V: 1-32, 85-104, 106-123
- W: 1-32, 85-104, 106-123
- AC: 83-136, 602-720
- AD: 83-136, 602-720
- AE: 83-136, 602-720
- AF: 83-136, 602-720
- AG: 83-136, 602-720
- AH: 83-136, 602-720
- AI: 83-136, 602-720
- AJ: 83-136, 602-720
- AK: 83-136, 602-720
- AL: 83-136, 602-720
- AS: 27-47, 91-104, 106-119, 121-140, 142-
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- AT: 27-47, 91-104, 106-119, 121-140, 142-
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- AU: 27-47, 91-104, 106-119, 121-140, 142-
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- AV: 27-47, 91-104, 106-119, 121-140, 142-
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- AW: 27-47, 91-104, 106-119, 121-140, 142-
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- AX: 27-47, 91-104, 106-119, 121-140, 142-
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- AY: 27-47, 91-104, 106-119, 121-140, 142-
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- AZ: 27-47, 91-104, 106-119, 121-140, 142-
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- BA: 27-47, 91-104, 106-119, 121-140, 142-
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- BB: 27-47, 91-104, 106-119, 121-140, 142-
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- BI: 1-29, 53-305, 311-711, 714-1036
- BJ: 1-29, 53-305, 311-711, 714-1036
- BK: 1-29, 53-305, 311-711, 714-1036
- BL: 1-29, 53-305, 311-711, 714-1036
- BM: 1-29, 53-305, 311-711, 714-1036
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- BQ: 1-29, 53-305, 311-711, 714-1036
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- BY: 47-126, 132-230, 235-436, 451-744
- BZ: 47-126, 132-230, 235-436, 451-739
- CA: 47-126, 132-230, 235-436, 451-744
- CB: 47-126, 132-230, 235-436, 451-739
- CC: 47-126, 132-230, 235-436, 451-744
- CD: 47-126, 132-230, 235-436, 451-739
- CE: 47-126, 132-230, 235-436, 451-744
- CF: 47-126, 132-230, 235-436, 451-739
- CG: 47-126, 132-230, 235-436, 451-744
- CH: 47-126, 132-230, 235-436, 451-739
- CO: 119-712
- CP: 119-712
- CQ: 119-712
- CR: 119-712
- CS: 119-712
- CT: 119-712
- CU: 119-712

- CV: 119-712
- CW: 119-712
- CX: 119-712
- DA: 8-157, 170-293
- DB: 8-157, 170-293
- DC: 8-157, 170-293
- DD: 8-157, 170-293
- DE: 8-157, 170-293
- DF: 8-157, 170-293
- DG: 8-157, 170-293
- DH: 8-157, 170-293
- DI: 8-157, 170-293
- DJ: 8-157, 170-293
- DK: 8-157, 170-293
- DL: 8-157, 170-293
- DM: 8-157, 170-293
- DN: 8-157, 170-293
- DO: 8-157, 170-293
- DP: 8-157, 170-293
- DU: 1-248, 288-346
- DV: 1-248, 288-346
- DW: 1-248, 288-346
- DX: 1-248, 288-346
- DY: 1-248, 288-346
- DZ: 1-248, 288-346
- EA: 1-248, 288-346
- EB: 1-248, 288-346
- EC: 1-248, 288-346
- ED: 1-248, 288-346
- EK: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EL: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EM: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EN: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EO: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EP: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- EQ: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- ER: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- ES: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- ET: 7-20, 27-80, 96-126, 136-364, 372-483, 506-562, 575-726
- FA: 63-183, 198-480, 490-763, 772-1155
- FB: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155
- FC: 63-183, 198-480, 490-763, 772-1155
- FD: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155
- FE: 63-183, 198-480, 490-763, 772-1155
- FF: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155
- FG: 63-183, 198-480, 490-763, 772-1155
- FH: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155
- FI: 63-183, 198-480, 490-763, 772-1155
- FJ: 56-77, 86-125, 133-144, 162-184, 193-200, 206-249, 258-480, 490-763, 772-1155

- A: 1-70, 184-196, 222-238, 282-284, 325-339, 372-434, 464-534, 571-574, 618-621, 669-688, 718-744, 774-790, 841-843, 894-929, 987-989, 1089-1091, 1128-1142, 1200-1211, 1252-1253, 1287-1289, 1340-1342, 1386-1407, 1458-1875

- P: 1-70, 184-196, 222-238, 282-284, 325-339, 372-434, 464-534, 571-574, 618-621, 669-688, 718-744, 774-790, 841-843, 894-929, 987-989, 1089-1091, 1128-1142, 1200-1211, 1252-1253, 1287-1289, 1340-1342, 1386-1407, 1458-1875

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<p><u>Structural coverage (rigid bodies)</u></p>	<p>72%</p>
<p>3. Restraints</p>	

Physical principles	Information about physical principles was not provided
Experimental data	<ul style="list-style-type: none"> - 1 unique CrossLinkRestraint: DSS, 164 cross-links - 1 unique EM3DRestraint: DSS, 539 cross-links - 1 unique GeometricRestraint: Bayesian EM restraint on Gaussian mixture models
4. Validation	
Number of ensembles	1
Number of models in ensembles	1
Number of deposited models	1
Model precision (uncertainty of models)	57.2, Å
Data quality	Data quality has not been assessed
Model quality: assessment of excluded volume	Satisfaction: 99.99-99.99%
Fit to data used for modeling	Fit of model to information used to compute it has not been determined
Fit to data used for validation	Fit of model to information not used to compute it has not been determined
5. Methodology and Software	
1. Method	Sampling
Name	Replica exchange monte carlo
Number of computed models	1000
2. Method	Sampling
Name	Replica exchange monte carlo
Number of computed models	15467933
Software	<ul style="list-style-type: none"> - IMP PMI module (version 2.19.0) - COCONUT (version 1.0.0) - Integrative Modeling Platform (IMP) (version 2.19.0)