Summary of integrative structure determination of structure of the nup84 sub-complex of the nuclear pore complex (PDBDEV0000001)

| 1. Model Composition | |
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| Entry composition | - Nup84: Chain A (726 residues) - Seh1: Chain F (349 residues) - Nup85: Chain B (744 residues) - Nup133: Chain D (1157 residues) - Nup120: Chain C (1037 residues) - Sec13: Chain G (297 residues) - Nup145c: Chain E (712 residues) |
| Datasets used for modeling | Experimental model, PDB ID: 3JRO Experimental model, PDB ID: 3F3F Experimental model, PDB ID: 3IKO Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 3CQC Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 4LCT Experimental model, PDB ID: 3EWE Comparative model, PDB ID: 3EWE Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 3F7F Experimental model, PDB ID: 3HXR Experimental model, PDB ID: 4FHN Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 4Q9T Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 3KFO Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 3BG1 Experimental model, PDB ID: 3BG0 Comparative model, template PDB ID: Not listed Experimental model, PDB ID: 3F3F Experimental model, PDB ID: 2PM7 CX-MS data, Linker name and number of cross-links: DSS, 164 cross-links CX-MS data, Linker name and number of cross-links: EDC, 127 cross-links EM raw micrographs, EMDB ID: Not listed 2DEM class average, EMDB ID: Not listed |
| 2. Representation | |
| Atomic structural coverage | 84% |
| Number of rigid bodies, flexible units | 40, 42 |

| Rigid bodies | - A: 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 B: 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 C: 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, 921-1010:Comparative model/None, 1023-1037:Comparative model/None D: 56-78: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 E: 126-144:Comparative model/None, 151-175:Comparative model/None, 182-553:Comparative model/None F: 1-248:Experimental model/3F3F, 288-346:Experimental model/3F3F G: 2-158:Experimental model/2PM7, 166- |
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| | 296:Experimental model/2PM7. - A: 1-6, 21-26, 81-95, 127-135, 365-371, 484-505, 563-574. |
| Flexible units | - B: 1-66, 123-134, 428-460, 530-532, 603-619, 672-679, 744-744 C: 30-52, 213-220, 306-310, 430-439, 713-726, 782-804, 893-902, 911-920, 1011-1022 D: 1-55, 79-85, 126-132, 145-161, 185-192, 201-205, 250-257, 481-489, 764-771, 1156-1157 E: 1-125, 145-150, 176-181, 554-712 F: 249-287, 347-349 G: 1-1, 159-165, 297-297. |
| Resolution | - Rigid bodies: 1 residue per bead. - Flexible regions: N/A |
| 3. Restraints | |
| Physical principles | Information about physical principles was not provided |
| Experimental data | - 1 unique CrossLinkRestraint: DSS, 164 cross-links - 1 unique CrossLinkRestraint: EDC, 127 cross-links - 1 unique EM2DRestraint: Number of micrographs: 800, Image resolution: 30.0 |
| 4. Validation | |
| Sampling validation | - Information related to sampling validation has not been provided |

| Clustering algorithm ,clustering feature | Distance threshold-based clustering used if ensembles are deposited, dRMSD |
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| <u>Number of ensembles</u> | 2 |
| Number of models in ensembles | 1257, 1010 |
| Model precision (uncertainty of models) | 15.4Å, 12.7Å |
| Quality of data | - Quality of input data has not be assessed |
| Model quality: assessment of atomic segments | Not applicable |
| Model quality: assessment of excluded volume | - Model-1: Number of violations-10899.0 - Model-2: Number of violations-10935.0 |
| Fit of the model to information used to compute it | - Fit of model to information used to compute it has not been determined |
| Fit of the model to information not used to compute it | - Fit of model to information not used to compute it has not been determined |
| 5. Methodology and Software | |
| <u>Method</u> | Sampling |
| <u>Name</u> | Replica exchange Monte Carlo |
| <u>Details</u> | - Method details unspecified |
| <u>Software</u> | - Integrative Modeling Platform (IMP) (version develop- 0a5706e202) - IMP PMI module (version 67456c0) - HHpred (version 2.0.16) - PSIPRED (version 4.0) - DISOPRED (version 3) - MODELLER (version 9.12) - No location specified |