Data Article

Raw nuclear magnetic resonance data of human linker histone H1x, lacking the C-terminal domain (NGH1x), and trajectory data of nanosecond molecular dynamics simulations of GH1x- and NGH1x-chromatosomes

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\section*{ABSTRACT}

Linker histone H1 plays a vital role in the packaging of DNA. H1 has a tripartite structure: a conserved central globular domain that adopts a winged-helix fold, flanked by highly variable and intrinsically unstructured N- and C-terminal domains. The datasets presented in this article include raw 2D and 3D BEST-TROSY NMR data [\textit{1H-15N HSQC; 15N and 13C HNCO, HN(CO)CAOB, HNCACB, HN(CA)CO}] recorded for NGH1x, a truncated version of H1x containing the N-terminal and globular domains, but lacking the C-terminal domain. Experiments were conducted on double-labelled (15N and 13C) NGH1x in 'low' and 'high salt,' to investigate the secondary structure content of the N-terminal domain of H1x under these conditions. We provide modelled structures of NGH1x (in low and high salt) based on the assigned chemical shifts in PDB format. The high salt structure of NGH1x (globular domain of H1x [GH1x; PDB: 2LSO] with the H1x NTD) was docked to the nucleosome to generate NGH1x- and

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GH1x-chromatosomes. The GH1x-chromatosome was generated for comparative purposes to elucidate the role of the N-terminal domain. We present raw data trajectories of molecular dynamics simulations of these chromatosomes in this article. The MD dataset provides nanosecond resolution data on the dynamics of GH1x- vs NGH1x-chromatosomes, which is useful to elucidate the DNA binding properties of the N-terminal domain of H1x in chromatin, as well as the dynamic behaviour of linker DNA in these chromatosomes.

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Specifications Table

| Subject                        | Structural Biology |
|--------------------------------|--------------------|
| Specific subject area          | Chromatin Biology. NMR structural analysis. Molecular dynamics. |
| Type of data                   | Figure Table |
| How data were acquired         | NMR data were acquired on Bruker Avance III HD spectrometers, operating at 700 or 950 MHz \(^1\)H frequency, and equipped with cryogenically cooled triple-resonance (HCN) probes and pulsed z-field gradients at 5 °C (278 K). GH1x (PDB:2LSO) and NGH1x [1] were docked onto a nucleosomal template containing 20bp of linker DNA and complete core histone tail domains [12] and subjected to energy minimization in YASARA [2,3]. Molecular dynamics simulations were done using GROMACS [4,5] employing the AMBER03 force field [6]. Final energy minimization was done using the steepest descent algorithm in YASARA [7]. |
| Data format                    | Raw |
| Parameters for data collection | Experiments were conducted on double labelled \(^{15}\)N and \(^{13}\)C NGH1x (residues 1 to 119) in 'low salt' [20 mM sodium phosphate buffer (pH 7.0)] or 'high salt' [20 mM sodium phosphate buffer + 1 M sodium perchlorate (pH 7.0)]. GH1x and NGH1x were docked to the nucleosome. MDs were performed for 600 ns using the AMBER03 force field. Detailed parameters are provided in the GH1x_and_NGH1x.mdp, GH1x.tpr and NGH1x.tpr files. |

(continued on next page)
Description of data collection

2D $^1$H-$^{15}$N BEST-TROSY spectra [8] were recorded for double-labelled ($^{13}$N and $^{15}$C) NGH1x (∼0.5 mM) at 5 °C (278 K), 15 °C (288 K) and 25 °C (298 K). A set of 3D BEST-TROSY [9] experiments were recorded and complemented by sequential HADAMAC experiments for amino acid identification [10] followed by the recording of HETNOE spectra. All 3D spectra were recorded at 5 °C (278 K).

Molecular dynamics simulations were conducted using GROMACS on the University of the Free State HPC (https://www.ufs.ac.za/ict/adhoc-pages/ict/research-computing).

Data source location

Institution: University of Johannesburg: University of the Free State
City/Town/Region: Gauteng; Free State
Country: South Africa
Institution: Institut de Biologie Structurale (IBS)
City/Town/Region: Grenoble
Country: France
Institution: University of the Free State
City/Town/Region: Free State
Country: South Africa

Data accessibility

Repository name: Mendeley Data
Data identification number: 10.17632/7rjd6r2 76.3Direct
URL to data: https://data.mendeley.com/datasets/7rjd6r2 76/3
Repository name: Mendeley Data
Data identification number: 10.17632/3kvcfkzpth.3
Direct URL to data: https://data.mendeley.com/datasets/3kvcfkzpth/3

Related research article

de Wit, H., Vallet, A., Brutscher, B. et al. NMR assignments of human linker histone H1x N-terminal domain and globular domain in the presence and absence of perchlorate. Biomol NMR Assign 13, 249-254 (2019). https://doi.org/10.1007/s12104-019-09886-x

Value of the Data

The NMR data provide information on the structure and dynamics of the N-terminal domain (NTD) and globular domain of H1x, whereas the MD trajectory data provide atomic resolution information on the dynamics of these domains in chromatosomes.

Structural biologists, molecular biologists, epigeneticists and computational biologists interested in chromatin structure or intrinsically disordered proteins will find the data useful.

The NMR datasets are useful for the development of NMR pulse sequences for experiments on intrinsically unstructured proteins and/or experiments conducted in high ionic strength conditions. The MD data can serve as a benchmark in the development of molecular dynamics simulations of chromatosomes and for the development of experiments to verify chromatosome models.

Together, the data can be used to evaluate the effect of the N-terminal domain of H1x on the position and orientation of the globular domain of H1x in the nucleosome, chromatosomal protein-DNA interactions, and linker DNA conformation.
Table 1
MD data files provided in this article.

| Filename                        | Description                                                                 |
|---------------------------------|-----------------------------------------------------------------------------|
| GH1x_and_NGH1x-chromatosome.mdp | MD run file. This file contains the parameters used to run the MD simulations of both GH1x- and NGH1x-chromatosomes. |
| GH1x-chromatosome.tpr           | Contain the starting structures, molecular topology, and simulation parameters. |
| NGH1x-chromatosome.tpr          |                                                                 |
| GH1x-chromatosome.gro           | Contain molecular structures in Gromos87 format.                             |
| NGH1x-chromatosome.xtc          | 600 ns MD trajectory files, excluding water molecules. Frames were captured at 0.2 ps intervals. |
| GH1x-chromatosome.xtc           |                                                                 |

1. Data description

1.1. Raw NMR data

Raw NMR data recorded on Bruker Avance II HD spectrometers, operating at 700 or 950 MHz $^{1}$H frequency, and equipped with cryogenically cooled triple-resonance (HCN) probes and pulsed z-field gradients at 5 °C (278 K) are provided. A description of the data files are provided in the accompanying data repository entry. The raw data provided form the basis of the findings published in [12]. We also offer models of NGH1x (in low and high ionic strength conditions) in PDB format.

1.2. Raw MD trajectory data

The data presents nanosecond molecular dynamics simulation trajectories generated in GROMACS. GROMACS molecular dynamics run files are provided in MDP format and the trajectory files in XTC format. Water molecules and ions were not included in the trajectory files. Files containing molecular structures in Gromos87 format (.gro) were also included. Trajectory files span 600 ns, and coordinates and velocities were recorded in 20 ps intervals. Trajectories can be viewed in VMD [11]. We also provide MD quality control data and trajectory energy parameters (Table 1).

Fig. 1 and Table 2.

The MD simulations data presented in this manuscript differ from those previously published [1]. The simulations in [1] formed part of the docking procedure to generate the starting structures (Fig. 2) for the extensive MD simulations reported in this article.

Lane M represents a protein marker (Precision Plus Protein™ Unstained Protein Standards, BioRad). Purified protein samples were loaded in lane 1 (1 μL, undiluted sample) and lane 2 (1 μL, 13 x diluted sample). Flow-through from the spin concentrator was loaded in the lane labelled ‘FT1’. The gel was stained by Coomassie Brilliant Blue R-250. NGH1x migrated slower than expected due to its highly basic nature.

GH1x-chromatosome frame 1 (A) and NGH1x-chromatosome frame 1 (B) are illustrated. DNA is shown in light purple, core histones, and core histone terminal tails in red, GH1x in light blue, and NGH1x in green cyan. Cartoon structures were rendered with PyMOL.

2. Experimental design, materials, and methods

2.2. NMR spectroscopy

The generation, expression, and purification of NGH1x [human H1x residues 1- 120] were performed as reported in [12]. Briefly, a pET22b(+) -based expression construct was employed,
Fig. 1. SDS/18% PAGE analysis of purified N$^{15}$/C$^{13}$-NGH1x.

Fig. 2. Starting GH1x- and NGH1x-chromatosome structures for MD simulations.
Table 2
MD parameters employed (as provided in GH1x_and_NGH1x-chromatosome.mdp file).

| Parameter                          | Value                                                                 |
|-----------------------------------|----------------------------------------------------------------------|
| Nsteps = md                        | leap-frog integrator                                                 |
| Dt = 0.002                         | 2 * 300 000 000 = 600 000 ps, 600 ns                                  |
| Output control                     | save coordinates every 20 ps                                         |
| Nstxout = 10,000                   | save velocities every 20 ps                                          |
| Nstvout = 10,000                   | xtc compressed trajectory output every 20 ps                         |
| Nstxcout = 10,000                  | save energies every 20 ps                                            |
| Nstenergy = 10,000                 | update log file every 20 ps                                          |
| Nstlog = 10,000                    |                                                                      |
| Bond parameters                    | restarting after NPT                                                 |
| Continuation = yes                 | holonomic constraints                                                |
| constraint_algorithm = lincs       | h-bonds constrained                                                  |
| Constraints = h-bonds              | accuracy of LINC                                                    |
| lincs_iter = 1                     | also related to accuracy                                             |
| lincs_order = 4                    |                                                                      |
| Neighbour-searching               |                                                                      |
| cutoff-scheme — Verlet             |                                                                      |
| ns_type = grid                     | search neighbouring grid cells                                       |
| Nstlist = 40                       | 10 fs                                                                |
| Rlist = 0.8                        | short-range neighborlist cutoff (in nm)                              |
| Rcoulomb = 0.8                     | short-range electrostatic cutoff (in nm)                             |
| Rvdw = 0.8                         | short-range van der Waals cutoff (in nm)                             |
| Electrostatics                    |                                                                         |
| Coulombtype = PME                  | Particle Mesh Ewald for long-range electrostatics                   |
| pme_order = 4                      | cubic interpolation                                                  |
| Fourierspacing = 0.16              | grid spacing for FFT                                                 |
| optimize-fft = yes                 |                                                                         |
| Temperature coupling is on         | modified Berendsen thermostat                                       |
| Tcoulpl = V-v-rescale              | two coupling groups – more accurate                                  |
| tc-grps = Protein Non-Protein      | time constant, in ps                                                 |
| tau_f = 0.1                        | reference temperature, one for each group, in K                      |
| ref_f = 300 300                     |                                                                         |
| Pressure coupling is on            | Pressure coupling on in NPT                                          |
| Pcoulpl = Parrinello-Rahman        | uniform scaling of box vectors                                       |
| Pcoupltype = isotropic             | time constant, in ps                                                 |
| tau_p = 2.0                        | reference pressure, in bar                                           |
| ref_p = 1.0                        | isothermal compressibility of water, bar^<–1                         |
| Compressibility = 4.5e–5           | isothermal compressibility of water, bar^<–1                         |
| refcoord_scaling = com             |                                                                         |
| Compressibility = 4.5e–5           |                                                                         |
| refcoord_scaling = com             |                                                                         |
| Periodic boundary conditions       |                                                                         |
| Pbc = xyz                          | 3-D PBC                                                              |
| Dispersion correction              | account for cut-off vdW scheme                                       |
| DispCorr = EnerPres                |                                                                         |
| Velocity generation                | Velocity generation is off                                           |
| gen_vel = no                       |                                                                         |

into which a stop codon was inserted 5′ to the vector's 6x His-tag to achieve expression of the untagged protein. Expression of NGH1x was achieved in E. coli BL21DE2 cells, and NGH1x was purified using a three-step FPLC procedure that incorporated hydrophobic interaction chromatography (HIC), ammonium sulphate precipitation and ion-exchange chromatography (IEX) [13].

NMR experiments were performed as described [12]. Two-dimensional (2D) 1H–15 N BEST-TROSY spectra, as well as three-dimensional (3D) HNCO, HN(CO)CACB, HNCACB, HN(CA)CO and HADAMAC, were recorded on Bruker Avance IIIHD spectrometers (operating at 700 or 950 MHz 1H frequency).

Chemical shift assignments of 1H, 13C, and 15N has been deposited into BMRB (http://www.bmrwbisc.edu/) with accession number 27,699 for NGH1x in high ionic strength (http://www.
bmr.b.wisc.edu/data_library/summary/index.php?bmrbid=27699), and 27,700 for NGH1x in low ionic strength (http://www.bmr.b.wisc.edu/data_library/summary/index.php?bmrbid=27700).

Assigned spectra of NGH1x in low- and high ionic strength conditions based on the raw data provided here have been published [12]. The structure of NGH1x under low- and high salt conditions was modelled using TALOS+ and CS-ROSETTA.

2.3. Molecular dynamics simulations

GH1x (PDB: 2LSO) and the high salt structure of NGH1x was docked to a nucleosomal template containing complete core histone tails and 20 bp of linker DNA [19] using the docking algorithm described in [1]. The GH1x-chromatose was generated for comparative purposes. The resulting GH1x- and NGH1x-chromatomes served as starting structures for the MD simulations reported here. Energy minimizations (EM) of starting structures were done in YASARA using the AMBER03 force field and long-range electrostatics. Each starting structure was placed within a rectangular simulation cell (187.30 Å x 187.30 Å x 187.30 Å), and the system was solvated with 203 464 explicit TIP3P solvent molecules.

MD simulations were performed at the University of the Free State (UFS) High-Performance Computing (HPC) Cluster using GROMACS v.4.6.7. The AMBER03 all-atom force field and TIP3P water model [14] were used. Periodic boundary conditions were applied, and long-range electrostatics were treated with the PME method (grid spacing: 0.16 nm and 0.8 nm cut-off). P-LINCS [15] was implemented to constrain bonded hydrogen motions, and the SETTLE algorithm [16] was used to limit solvent motions.

An initial EM run was performed to remove steric hindrance and irregular bond lengths in the starting structure. Two simulation runs were performed with nucleosome positions constrained for further equilibration: a 2 ns NVT simulation to equilibrate the temperature of the system to 300 K using the velocity rescaling thermostat [17], and a 20 ns NPT simulation to equilibrate the pressure of the system to 1 bar using the Parrinello-Rahman barostat [18]. GH1x- and NGH1x-chromatome production runs were individually performed over 600 ns with a time step for integration of 2 fs at 300 K and 1 bar on the unconstrained nucleosome. Trajectory frames were saved every 0.2 ps to produce a total of 30 000 simulation frames. The production runs were each performed on a total of 192 cores and ran for 86 days on the HPC Cluster at the UFS. EM simulations were conducted with the steepest descent algorithm using GROMACS. Preliminary MD quality control analysis was performed in GROMACS. RMSD and drifts were calculated with full precision.

Following MD simulations, energy minimizations were again performed using a steepest descent algorithm in GROMACS. The procedure terminated after energy conversion.

We provide MD quality control data and energy parameters in the associated Mendeley data entry.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships which have, or could be perceived to have, influenced the work reported in this article.

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Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.dib.2020.105865.

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