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Liu, Hao Song, Dong Zhang, Yangpeng et al.

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Extensive tests and evaluation of the CHARMM36IDPSFF force field for intrinsically disordered proteins and folded proteins†

Hao Liu^a, Dong Song^a, Yangpeng Zhang^a, Sheng Yang^a, Ray Luo^b, Hai-Feng Chen^{a,c}
^aState Key Laboratory of Microbial Metabolism, Department of Bioinformatics and Biostatistics,
SJTU-Yale Joint Center for Biostatistics, National Experimental Teaching Center for Life Sciences
and Biotechnology, School of Life Sciences and Biotechnology, Shanghai Jiao Tong University,
800 Dongchuan Road, Shanghai, 200240, China.

^bDepartments of Molecular Biology and Biochemistry, Chemical Engineering and Materials Science, Biomedical Engineering, University of California, Irvine, California 92697-3900, USA.

^cShanghai Center for Bioinformation Technology, 1278 Keyuan Road, Shanghai, 200235, China

Abstract

Intrinsically disordered proteins (IDPs) have received increasing attention in recent studies due to their structural heterogeneity and critical biological functions. To fully understand the structural properties and determine accurate ensembles of IDPs, molecular dynamics (MD) simulation was widely used to sample diverse conformations and reveal the structural dynamics. However, the classical state-of-the-art force fields perform well for folded proteins while being unsatisfactory for the simulations of disordered proteins reported in many previous studies. Thus, improved force fields were developed to precisely describe both folded proteins and disordered proteins. Preliminary tests show that our newly developed CHARMM36IDPSFF (C36IDPSFF) force field can well reproduce the experimental observables of several disordered proteins, but more tests on different types of proteins are needed to further evaluate the performance of C36IDPSFF. Here, we extensively simulate short peptides, disordered proteins, and fast-folding proteins as well as folded proteins, and compare the simulated results with the experimental observables. The simulation results show that C36IDPSFF could substantially reproduce the experimental observables for most of the tested proteins but some limitations are also found in the radius of gyration of large disordered proteins and the stability of fast-folding proteins. This force field will facilitate large scale studies of protein structural dynamics and functions using MD simulations.

1. Introduction

Intrinsically disordered proteins (IDPs) and proteins with intrinsically disordered regions (IDRs) have received increasing attention recently.^{1,2} IDPs or IDRs carry out many important biological functions in eukaryotes^{3,4} and have a close association with variant

haifengchen@sjtu.edu.cn; Fax: +86-21-34204348; Tel: +86-21-34204348.

Conflicts of interest

The authors declare that there is no conflict of interest.

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human diseases.^{5–7} A full understanding of the structural properties of IDPs is crucial to reveal the mechanism of their variant functions and to treat complex human diseases. Different from folded proteins, IDPs lack a well-defined three-dimensional structure while sampling a heterogeneous ensemble with diverse conformations that interconvert with each other.⁸ Therefore, sampling accurate conformational ensembles of IDPs become the main goal of many recent studies.^{9–11}

Molecular dynamics (MD) simulation is one of the effective methods to determine the ensembles of IDPs based on a set of empirical physics-based parameters, which is usually called the force field. The accuracy of the force field plays a key role in the precise description of IDP ensembles in MD simulations. However, the classical force fields perform better in simulations of folded proteins with stable structures 12–14 than those in the IDPs with a large conformational fluctuation. These force fields are usually unsatisfactory in simulations of IDPs and they always overestimate the compactness of IDPs when compared with the experimental measurements. 15–17

Efforts to improve the accuracy of force fields make great progress in well reproducing the IDP characteristics using MD simulations. Some IDP-specific force fields were developed by the modifications of the classical force fields to better describe IDPs, such as ff99IDPs, ¹⁸ ff14IDPs, ¹⁹ ff14IDPSFF. ¹⁵ In preliminary tests, these force fields could sample more diverse conformations and the simulated NMR observables agree well with the experimental measurements for the tested IDPs by hundreds of nanosecond simulations. Based on the methods of previous studies, we developed an IDP-specific force field CHARMM36IDPSFF (C36IDPSFF) originating from the CHARMM36m (C36m) force field²⁰ with modifications of the backbone dihedral correlation map (CMAP) parameters for all 20 amino acids.²¹ We reduced the energy barrier between PPII and the right-handed a-helix region in the Ramachandran plot of the previous C36m. This will facilitate conformational conversion and will save a lot of computing resources in achieving enough sampling of IDPs. In previous preliminary tests, we found that C36IDPSFF could well predict the experimental observables of the tested short peptides and disordered proteins in hundreds of nanosecond simulations. This suggests that the C36IDPSFF force field could accurately simulate the IDPs, but extensive tests are needed to further evaluate the performance of C36IDPSFF for other disordered peptides and proteins, and also for the folded proteins which are not our initial optimized targets. In this study, we tested two short peptides, six disordered proteins, and four fast-folding proteins as well as six folded proteins, and compared the simulated results with abundant experimental data. We found that the simulated results of C36IDPSFF agree well with most of the experimental data for both disordered and folded proteins, which could be beneficial for the wide-spread applications of C36IDPSFF in future studies on protein structural dynamics and functions using MD simulations. C36IDPFF also performs well when compared with the recently developed a 99SB-disp force field which provides the accurate and balanced description for both disordered and folded proteins. In addition, we also found that C36IDPSFF has the character of compatibility for different initial structures, and whether the simulations were from a compact conformation or an extended conformation, similar results were generated. However, some limitations of C36IDPSFF were also found in reproducing the radius of gyration of large disordered proteins and the stability of some fast-folding proteins. We hope that this work would illuminate the strengths

and limitations of C36IDPSFF as far as possible and provide some suggestions for further improvement of our force field as well as other force fields. Furthermore, we believe that C36IDPSFF could be helpful to study the structural mechanism and functions of proteins, especially for the IDPs, and establish a disorder-function paradigm.

2. Materials and methods

2.1 MD simulations

All MD simulations were run using GROMACS version 5.0.4.²² The detailed simulation conditions are listed in Table 1. The initial structure was solvated in a water box with counterions to neutralize the systems. Energy minimizations were conducted with the steepest descent algorithm up to 50 000 steps. The LINCS algorithm²³ was used to constrain the covalent bonds with hydrogen atoms. Lennard-Jones interactions were truncated at 12 Å with a potential switching function from 10 to 12 Å. The electrostatic interactions were calculated using the particle mesh Ewald method with a cutoff of 12 Å on an approximately 1 Å grid with a fourth-order spline.²⁴ Temperature coupling was controlled using a velocity rescaling²⁵ thermostat and pressure coupling was controlled using a Parrinello-Rahman algorithm.²⁶ The systems were heated and equilibrated both for 100 ps in an NVT ensemble and an NPT ensemble, respectively. The integration time step was set to 2 fs and the coordinates were saved every 5 ps. For folded proteins, one 1 ms simulation was run, while for disordered peptides and proteins, five independent 1 ms simulations were run to reduce random error and sample enough conformations. For fast-folding peptides and proteins, 36 replicas were spaced from 278 to 390 K and each replica was run for 500 ns in replica exchange simulations.

2.2 Analysis of simulations

For time-dependent results, entire simulation trajectories were used for the analysis; for ensemble averaged results, the first 200 ns of each trajectory was discarded and the remaining 800 ns was used for the analysis. All the calculation errors were estimated with block analysis by dividing the MD trajectories into 8 blocks (100 ns for one block). In RMED simulations, the first 100 ns of the replicas were discarded and the remaining 400 ns replicas were analyzed in 4 blocks.

The $gmx\ rms$ and $gmx\ gyrate$ modules embedded in GROMACS were used for the analysis of the root-mean-square deviation (RMSD) and the radius of gyration (R_g), respectively. The DSSP algorithm²⁷ was used to calculate the secondary structure fraction. Chemical shifts were calculated by SHIFTX2²⁸ and scalar couplings were calculated using the Karplus equations listed in Table S1 (ESI†). To compare with the previous results of a99SB-disp, the chemical shifts were calculated using the SPARTA+²⁹ software for several tested proteins. Residual dipolar couplings (RDCs) were calculated using the PALES software³⁰ using an alignment window of 15 residues. Amide S^2 order parameters were calculated using the MOP S^2 software.^{31,32} Conformational clustering was conducted using the kclust software in MMTSB toolset³³ for two cycles. The conformations were clustered based on the 361 backbone dihedral angle (φ) in the first cycle and then the representative conformations were clustered based on the RMSD in 4 Å in the second cycle. In addition, in order to verify the

convergence of simulations of disordered peptides and proteins, time-dependent number of conformational clusters and time-dependent RMS errors between the experimental data and the simulated NMR observables are calculated.

3. Results and discussion

3.1 Convergence of simulations for IDPs

Convergence should be first of all considered for the MD simulations, as it will ensure the adequacy of the simulation time and the validity of the simulation analysis. Different from ordered proteins, the analysis of structural stability, such as the root-mean-square deviation (RMSD), is not feasible to assess the convergence of simulations for disordered proteins, as they have heterogeneous ensembles of interconverting conformations. Although the conformations of disordered proteins are converting during the simulation, we believe that the conformational clusters and the ensemble-averaged NMR observables will converge if the sampling is enough. Therefore, we use the time-dependent changes of conformational clusters as well as simulated NMR observables to testify the simulation convergence in this work, which could provide information of both the structure and NMR properties of the simulated ensembles.

We calculated the time-dependent cumulative numbers of conformational clusters and the time-dependent differences between the experimental data and cumulative-averaged NMR observables from MD simulations for all disordered peptides and proteins. The timedependent numbers of clusters which occupy 70% of total conformational ensembles for Aβ40 and Aβ42 are shown in Fig. 1. As the initial structures of Aβ40 and Aβ42 are retrieved from PDB structures, the numbers of clusters increase at the early period of simulation due to the conformational rearrangements of these two proteins, but these numbers are finally converged at the last 200 ns of 1 µs simulations. The numbers of clusters for all disordered peptides and proteins are shown in Fig. S1 (ESI†). All systems are converged according to the results of conformational clustering. In addition, we also testify the convergence of the simulated NMR observables. The time-dependent root-mean-square (RMS) errors between the experimental data and simulated chemical shifts and scalar couplings for Ab40 and Ab42 are shown in Fig. 2. The initial structures of simulations were retrieved from PDB structures, which are quite different from the realistic conformational ensembles of Aβ40 and Aβ42. Thus, large initial RMS errors are observed between the experimental data and the calculated chemical shifts of $C\alpha$ and $C\beta$ atoms and $^3J_{HNHa}$ scalar couplings. These errors show a large decrease at the first 200 ns and finally converge to low values within 1 µs simulations. The time-dependent RMS errors for other disordered peptides and proteins were also calculated and are shown in Fig. S2 and S3 (ESI†). According to the time-dependent analysis, we found that even when more conformers are involved after 200 ns, the ensemble averages of the simulated NMR observables are almost converged. These results suggest that 1 µs is enough for the simulations of these disordered peptides and proteins and these simulations are suitable for further analysis.

3.2 Accuracy of simulations

3.2.1 Comparison with NMR observables.—NMR is an important method to measure the IDPs by providing site-specific information, such as chemical shifts and scalar couplings. It is crucial to compare the simulated and measured NMR observables to evaluate the performance of the force field.

ALA₅ and ALA₇.: The simulated chemical shifts and scalar couplings of ALA₅ and ALA₇ compared with the experimental data⁴⁵ are shown in Fig. 3. The RMS errors of the Cα chemical shifts are 0.16 ppm and 0.09 ppm for ALA₅ and ALA₇ respectively, and the RMS errors of three backbone scalar couplings are 0.11 Hz and 0.15 Hz for ALA₅ and ALA₇, respectively. In addition, other chemical shifts and scalar couplings of ALA₅ and ALA₇ are calculated. The chemical shifts of all atoms and backbone scalar couplings are shown in Fig. S4 and S5 (ESI†). The RMS errors are listed in Tables S2 and S3 (ESI†). These results suggest that the calculated NMR data in the simulations of these two short peptides with the C36IDPSFF force field are in quantitative agreement with the experimental data.

Disordered proteins.: In previous work, we simulated several disordered proteins with C36IDPSFF and the results proved the effectiveness of this force field for IDPs.²¹ To further evaluate the force field, six typical disordered proteins were tested in this study, including Amyloid $\beta(1-40)^{46}$ (A β 40), Amyloid $\beta(1-42)^{46}$ (A β 42), activator for thyroid hormone and retinoid receptors⁴⁷ (ACTR), the N-terminal Src homology 3 (SH3) domain of Drosophila drk⁴⁸ (drkN SH3), the human islet amyloid polypeptide⁴⁹ (hIAPP), and Histatin-5.⁵⁰

Fig. 4 shows the C α chemical shifts and $3J_{\rm HNHa}$ scalar couplings of A β 40 and A β 42. The RMS errors of C α chemical shifts are 0.39 ppm and 0.57 ppm for A β 40 and A β 42 respectively and the RMS errors of $^3J_{\rm HNHa}$ couplings are 0.44 Hz and 0.68 Hz. The calculated values with the C36IDPSFF force field are consistent with the experimental data. $^{51-53}$ More chemical shifts and scalar couplings of A β 40 and A β 42 are shown in Fig. S6–S8 (ESI†), and the corresponding RMS errors are listed in Tables S2 and S3 (ESI†).

We also calculated the chemical shifts and scalar couplings for other disordered proteins. The results are shown in Fig. S9–S12 (ESI \dagger) and the RMS errors are listed in Tables S2 and S3 (ESI \dagger). The calculated NMR observables from simulations with the C36IDPSFF force field, especially the C α chemical shifts and $^3J_{\rm HNHa}$ scalar couplings, agree well with the experimental measurements. In addition, backbone N–H RDCs are calculated and Q factors of RDCs are shown in Fig. S13 (ESI \dagger). All of the results show that the C36IDPSFF force field can well reproduce the experimental NMR observables for IDPs.

Folded proteins.: Interestingly, we found that the C36IDPSFF force field also performs well for folded proteins in the previous simulation with ubiquitin even though the initial optimized targets are not the folded proteins.²¹ In this study, we tested three typical folded proteins from the benchmark set in the previous work by Paul Robustelli *et al.*,⁵⁴ including the bovine pancreatic trypsin inhibitor (BPTI), the third IgG-binding domain of protein G (GB3), and hen egg white lysozyme (HEWL), and another three folded proteins (PDB IDs: 2JPU, 2JQN and 2KL6) with more than 100 residues from the set by Mao *et al.*⁵⁵

Fig. 5 shows the results of simulations for three typical folded proteins. Backbone RMSDs with respect to the initial PDB structure are lower than 2 Å within 1 μ s MD simulation and the R_g values are very stable. This indicated that the C36IDPSFF force field could well maintain the conformation of folded proteins. The calculated Ca chemical shifts show good agreement with the experimental data. The chemical shifts of all six folded proteins are shown in Fig. S14–S19 (ESI†), and most of the calculated values are also close to the experimental measurements. In addition, we calculated several backbone scalar couplings for BPTI and GB3 (Fig. S20, ESI†) and order parameters S^2 for GB3 and HEWL (Fig. S21, ESI†) for the available experimental data. S^{5-59} The calculated values agree well with the experimental data except for the order parameters in K19–D22 of GB3 due to the structural fluctuation in this loop region. These results all indicate that the C36IDPSFF force field also shows a good performance on folded proteins.

- **3.2.2 Distribution of the radius of gyration.**—Overestimation of the compactness for the IDP ensembles is a common problem for classical force fields, which is found in our previous studies 15,17 and the other studies of force field evaluation. 20 Ensemble-averaged R_g is an effective parameter to describe the compactness of ensembles in MD simulations and its variation is greatly affected by water models. In this work, we calculated the average R_{σ} values of simulations with C36IDPSFF for several IDPs with the experimental data available. All the average simulated R_g values with the experimental values are listed in Table 2 and the distributions of the R_g values are shown in Fig. S22 (ESI†). The R_g value of Aβ40 is very close to the experimental values, while the R_{g} value of ACTR, drkN SH3, and Histatin-5 is smaller than the corresponding experimental value, respectively. In particular for ACTR, the calculated R_g is almost half of the experimental value. We believe that water models might be the most important reason, because the R_g values of simulations with TIP3P or CHARMM modified TIP3P(we refer to mTIP3P), ranging from 11.63 Å to 18.62 Å, are also lower than the experimental values in the previous work by Paul Robustelli et al., while the R_g values are close to the experimental values when using a TIP4P-D or a 99SBdisp water model (small modification of TIP4P-D, we refer to disp-water here). 54 As the default water model is mTIP3P inherited from the C36m force field, C36IDPSFF may underestimate the R_g values of large disordered proteins with more than 60 amino acids in the same way as C36m which is also described in a previous study.⁵⁴
- **3.2.3 Secondary structure propensity.**—Accurate secondary structure sampling is also an evaluating indicator of the force field. In this study, we calculated the residual secondary structure propensity for disordered proteins. The fraction of the helix for drkN SH3 is shown in Fig. 6. The result indicates that the simulated results agree well with both the predicted values from the experimental NMR chemical shifts using the d2d software⁶⁴ and the experimental estimates from the ensemble models. ³⁶ In addition, the previous study has reported that the conformational rearrangement from helix and coil to β -sheet is important for Ab assembling into protofibrils and fibrils. ⁶⁵ The circular dichroism (CD) experiments show that the fraction of β -sheet increases after A β structures are cross-linked. ⁶⁵ We also observe this trend in simulations of A β 40 and A β 42 with the C36IDPSFF force field shown in Fig. 7 and Fig. S23 (ESI \dagger). Because the initial structure of A β 40 and A β 42 in MD simulations was retrieved from the PDB structure (Fig. 7) with helical fragments, we

discarded the first 200 ns trajectories and then divided the remaining 800 ns trajectories into two parts according to the increase of the β -sheet fraction. The average fractions of α -helix, β -sheet, and coil in 200–800 ns simulations are 4.9%, 12.5%, and 82.6% respectively. The fractions are close to the uncross-linked CD experimental values⁶⁵ (3% α -helix, 13% β -sheet and 84% coil). In 800–1000 ns simulations, the fractions of α -helix, β -sheet, and coil became 5.2%, 20.6% and 74.2%, which are close to the cross-linked CD experimental values⁶⁵ (6% α -helix, 20% β -sheet and 74% coil). Similar to A β 40, the fractions of α -helix, β -sheet and coil for A β 42 are 3.8%, 14.6% and 81.6% respectively in 200–600 ns simulations and are 2.3%, 21.4% and 76.3 respectively in 800–1000 ns simulations, which agree well with the CD experimental values⁶⁵ (3% α -helix, 18% β -sheet and 79% coil in the uncross-linked state and 7% α -helix, 24% β -sheet and 69% coil in the cross-linked state).

Furthermore, we analyzed the conformational clusters for A β 40 and A β 42 in these two periods of simulations. The representative structures of the largest conformational cluster are shown in Fig. 7 and the detailed conformational cluster results are shown in Fig. S24 (ESI†). As shown in Fig. 7, the dominated conformations are coil conformations in 200–800 ns simulations, while in 800–1000 ns β -sheet conformations are found in both A β 40 and A β 42 simulations. In addition, the ensembles of A β 42 have more β -sheet conformations than those of A β 40 in these two periods (shown in Fig. S24, ESI†), which is consistent with the previous CD experiment for A β 42 with a higher fraction of β -sheet in both the uncross-linked and cross-linked state. These results show that simulations with the C36IDPSFF force field could well reproduce the conformational rearrangement process of assembly of A β , which will be beneficial for the future study of neuronal diseases related to A β .

3.2.4 Stability of fast-folding peptides and proteins.—To reproduce the protein folding for the C36IDPSFF force field, typical fast-folding peptides and proteins were simulated by replica exchange simulations (REMD). We chose four fast-folding peptides and proteins, including (AAQAA)₃ and the villin headpiece subdomain (we refer to villin) with the helical propensity and CLN025 and the GB1 hairpin with the b-sheet propensity. As shown in Fig. 8A, a full helical structure of (AAQAA)₃ was captured, and villin, CLN025, and the GB1 hairpin were successfully folded with a low backbone RMSD in simulations with the C36IDPSFF force field. When compared with the experimental melting curves, C36IDPSFF underestimated the stability of (AAQAA)₃ in the same way as several tested force fields in the previous work by Paul Robustelli *et al.*, 54 such as C36m and a 99SB-*disp*. Also, C36IDPSFF overestimated the stability of CLN025, suggesting that the C36IDPSFF may have the preference of the β -sheet structure over the helical structure in simulations of fast-folding proteins.

3.3 Influence of water models in simulations of disordered proteins

Based on the previous $R_{\rm g}$ results, we applied *disp*-water in simulations of A β 40, ACTR, and drkN SH3 to test the influence of different water models. As shown in Fig. 9, the average $R_{\rm g}$ values of *disp*-water are always larger than those of mTIP3P, indicating that simulation with *disp*-water can generate more disordered conformations and reduce the over compactness of IDP ensembles. However, simulations with *disp*-water overestimated the $R_{\rm g}$ values for two small IDPs, AB40 and drkN SH3, while provided a $R_{\rm g}$ value extremely close to the

experimental measurement for relatively larger ACTR. This result indicates that the *disp*-water is just suitable for the simulation of larger IDPs with C36IDPFF and can help to solve the over compactness problem caused by the mTIP3P water model.

Thus, we compared the conformations of ACTR in simulations with these two different water models. This difference of the $R_{\rm g}$ values between two water models is consistent with the difference of conformational clustering results. We analyzed the conformational clusters for ACTR in 200–1000 ns simulations using these two water models and they are shown in Fig. 10A. It is obvious that simulations with *disp*-water sampled more disordered conformations than that of mTIP3P, suggesting that the *disp*-water is beneficial for the extension of conformations even though the initial structure of ACTR is quite helical.

In addition, we compared the chemical shifts of ACTR in simulations with these two different water models. In Fig. 10B, the higher chemical shift values of Cα atoms are found for several residues (near H36 and I56) in the a-helix regions of the initial structure of ACTR when the mTIP3P water model was used in simulations. These chemical shifts became much lower when *disp*-water is applied and the values are even lower than the experimental data. These results are consistent with the previous results of conformational clusters that more helical conformations exist in the conformational ensembles of simulation with mTIP3P, while more disorder conformations are found in the conformational ensembles of simulation with *disp*-water. The RMS errors between the experimental and simulated chemical shifts in simulations with *disp*-water are slightly lower than those of the mTIP3P water model, and the time-dependent RMS errors (Fig. 10C) show that the simulations with both mTIP3P and *disp*-water are converged within 1 μs.

These results show the mTIP3P water model in C36IDPSFF is suitable for the small IDPs but still has deficiency in simulation of the larger disordered proteins. Even though converged results can be achieved in the simulations, the simulated NMR observables may not agree well with the experimental data due to the compactness of conformational ensembles. Therefore, the TIP4P-D or *disp*-water water model might be better in simulations of larger disordered proteins.

3.4 Influence of initial structures

The initial structure is also a crucial factor in MD simulations of proteins, especially for IDPs. A suitable initial structure will be beneficial for conformational transitions of the disordered proteins. So extended conformers are usually used as initial structures for IDP simulations in previous work. 20,54 Otherwise, if a simulation started with a highly folded structure, it usually takes a long time to unfold this structure and then to sample an accurate conformational ensemble. However, we found that reasonable simulation results can be obtained with a set of modified force field parameters even though the initial structures are much different from the experimental measurements. In simulations of A β 40 with the C36IDPSFF force field, we obtained reasonable simulation results within a simulation time of 1 μ s even though we started with a structure with several helical fragments which have higher RMS errors compared with experimental observables. This suggests that the C36IDPSFF force field may have high compatibility of the initial structure in simulations of IDPs which usually have high heterogeneous ensembles of conformations.

Thus, in this study, we launched extra simulations of A β 40 starting with the extended conformations using C36IDPSFF and compared the NMR observables with previous simulations starting from a PDB structure. Fig. 11 shows the comparison of the simulated and experimental NMR observables. The RMS errors of Ca chemical shifts are 0.39 ppm and 0.37 ppm and the RMS errors of $^3J_{HNHa}$ scalar couplings are 0.56 Hz and 1.09 Hz for simulations of A β 40 with mTIP3P and *disp*-water, respectively. The detailed values are listed in Tables S4 and S5 (ESI†). The C36IDPSFF force field exhibits a similar performance for Ab40 starting from two different initial structures. Time-dependent RMS errors (shown in Fig. 11b and d) also confirm this similarity and convergence of two simulations of A β 40. In addition, we compared other NMR observables in simulations of A β 40 with the C36IDPSFF force field from two different initial structures and the results are shown in Fig. S25–S27 (ESI†). The differences in the chemical shifts and scalar couplings between two simulations of A β 40 are invisible. These results indicate that the C36IDPSFF force field could reproduce similar simulated NMR observables for IDPs from different initial structures within 1 μ s.

3.5 Comparison with the a99SB-disp force field

Recently, Paul Robustelli and coworkers developed a well balanced force field a99SB-disp for both disordered and folded proteins starting from the a99SB-ILDN force field and the TIP4P-D water model. The a99SB-disp force field was evaluated by a large benchmark set of proteins and extremely long-time simulations. The simulation results indicated that the a99SB-disp force field substantially improves the accuracy for simulations of disordered proteins while maintaining accuracy for folded proteins, thus broadening the range of biological systems amenable to MD simulations.

In this work, the simulation time is relatively shorter than that of a99SB-disp in previous work, so it will be helpful for comparing our simulation results with the long-time simulation results for further evaluation of the C36IDPSFF force field. Also, we wonder if the short-time simulation using the C36IDPSFF force field is capable of accurately reproducing the experimental measurements as a99SB-disp. If the results are still reasonable in short-time simulations, it will save a lot of computing resources and facilitate large-scale applications for the MD simulation study of proteins. Thus, we chose several disordered and folded proteins, which were tested both in our simulations and previous simulations of a99SB-disp, and compared our simulation results directly with previously reported results of a99SB-disp.

In order to make the comparison more reasonable, the same experimental data and calculation methods were used, especially the chemical shifts which were calculated again using the SPARTA+ software. The difference between the simulated and experimental observables is shown in Fig. 12 and the detailed values are listed in Table S6 (ESI \dagger). In general, the C36IDPSFF could achieve similar accuracy to a99SB-*disp*, while some deficiencies were also observed. As discussed above, simulations with mTIP3P water models are not fine enough to accurately describe the structural properties of ACTR. The $R_{\rm g}$ results of ACTR from simulation of a99SB-*disp* are closer to the experimental data. In addition, the a99SB-*disp* also performs better in reproducing the chemical shifts of C β in

both the simulation of disordered and folded proteins. Despite the deficiencies mentioned above, we believe that the C36IDPSFF force field could substantially well reproduce the experimental measurements with the reasonable choice of water models for some large disordered proteins.

4. Conclusion

MD simulation is an efficient method to study disordered proteins and folded proteins as it can provide atomic-level information of protein structural dynamics. The performance of simulations strongly depends on the accuracy of the force field used, especially in simulations of disordered proteins with high conformational heterogeneity. Thus, improved force fields in MD simulations are needed to well describe both folded and disordered proteins.

In this study, we extensively assessed the accuracy of our previously developed residue-specific C36IDPSFF force field for IDPs by simulations with several disordered peptides and proteins, fast-folding proteins and folded proteins. Based on the convergence of the simulations, a comparison between the simulated and experimental data, such as NMR observables, $R_{\rm g}$ values and residual secondary structures, shows that C36IDPSFF could substantially reproduce the available experimental measurements and provide accurate descriptions of both disordered and folded proteins. The comparison between our simulation results and long-time simulation results of a99SB-disp also indicates the good performance of the C36IDPSFF force field in relatively short-time simulations.

However, the limitations of the C36IDPSFF force field are also found in this study. Because the default water model used in C36IDPSFF is mTIP3P, the radii of gyration of large disordered proteins are underestimated, such as ACTR. This is also found in the simulation of ACTR with the mTIP3P water model in a previous study. The combination of C36IDPSFF with TIP4P-D or *disp*-water would be a better choice. In addition, the helical structures seem not very stable in simulations with (AAQAA)₃, which is also described in our previous work. The CMAP energy terms in the right-handed a-helix are slightly high so that the helical structures are sometimes not well maintained. This could be further revised by a small modification of the CMAP parameters in this region.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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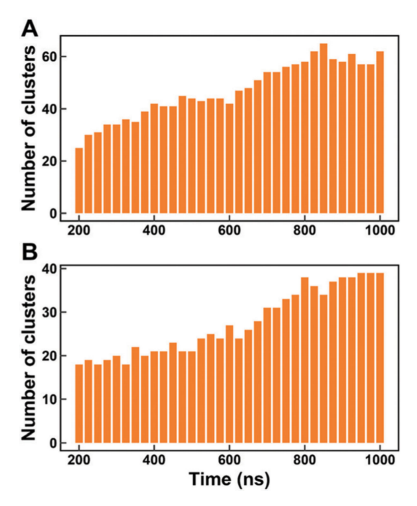


Fig. 1. Time-dependent cumulative numbers of conformational clusters. (A) Ab40. (B) Ab42. The number of conformational clusters at a certain time is calculated with the simulated ensembles from 0 ns to this certain time.

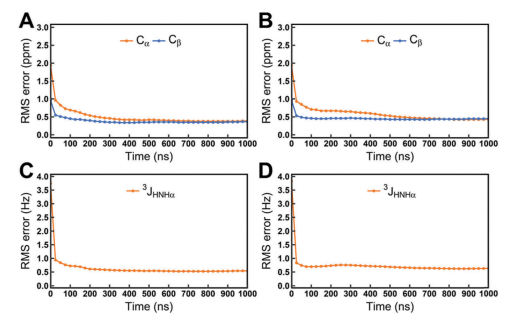


Fig. 2. Time-dependent RMS errors between the experimental data and cumulative-averaged NMR observables. (A) Chemical shifts of Cα and Cβ atoms for Aβ40. (B) Chemical shifts of Cα and Cβ atoms for Aβ40. (C) ${}^3J_{\text{HNHa}}$ couplings for Aβ40. (D) ${}^3J_{\text{HNHa}}$ couplings for Aβ42. The chemical shifts are reported in ppm, *J*-couplings are in Hz.

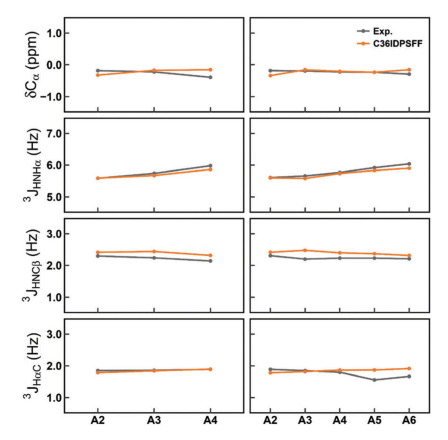


Fig. 3. Comparison of the simulated and measured NMR observables for ALA₅ and ALA₇. The left panels stand for ALA₅ and the right panels stand for ALA₇. The top panels stand for Ca chemical shifts and the other panels stand for three backbone scalar couplings, ${}^3J_{\rm HNH\alpha}$. $J_{\rm HNC\beta}$, and $J_{\rm HaC}$. The standard errors of the mean of residual chemical shifts and scalar couplings are very small and are not shown for the sake of clarity of the figures.

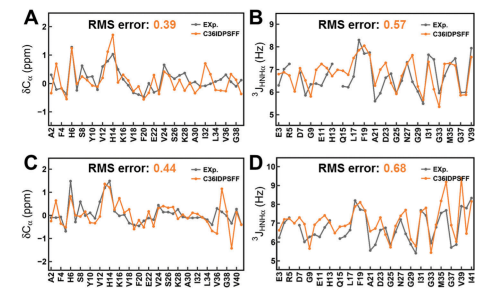


Fig. 4. Comparison of simulated and measured NMR observables for Aβ40 and Aβ42. (A) Cα chemical shifts of Aβ40. (B) $^3J_{\rm HNHa}$ scalar couplings of Aβ40. (C) Ca chemical shifts of Aβ42. (D) $^3J_{\rm HNHa}$ scalar couplings of Aβ42. The standard errors of the mean of the residual chemical shifts and scalar couplings are very small and are not shown for the sake of clarity of the figures.

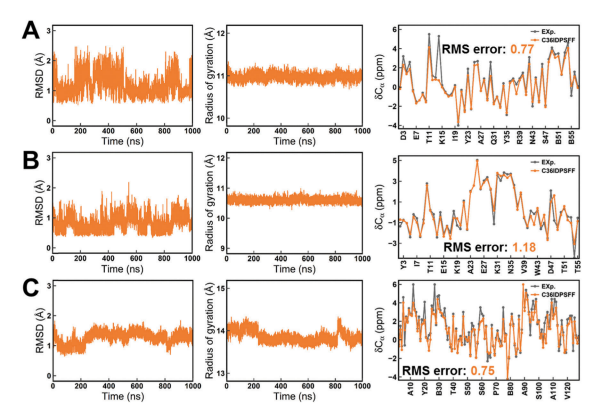


Fig. 5. Structure stability and Ca chemical shifts of folded proteins in simulations with the C36IDPSFF force field. (A) BPTI. (B) GB3. (C) HEWL. The left panels stand for the RMSD, the middle panels stand for $R_{\rm g}$ and the right panels stand for Ca secondary chemical shifts. The residue name abbreviated "B" indicates the cysteine residue which forms a disulfide bond with another cysteine residue. The standard errors of the mean of the residual chemical shifts are very small and are not shown for the sake of clarity of the figures.

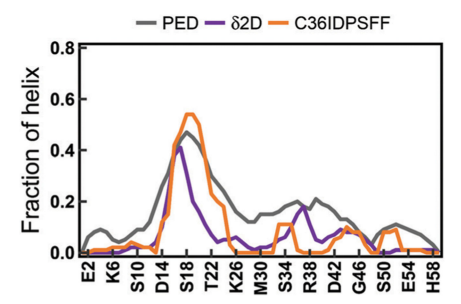


Fig. 6. The fraction of helical structures of drkN SH3. The PED results were calculated from an ensemble with 1700 structures retrieved from the protein ensemble database 66 (PED). The $^{\delta}$ 2D results were calculated from the chemical shifts of drkN SH3 using the $^{\delta}$ 2D software. 64 The simulated results were calculated using the DSSP software. 27

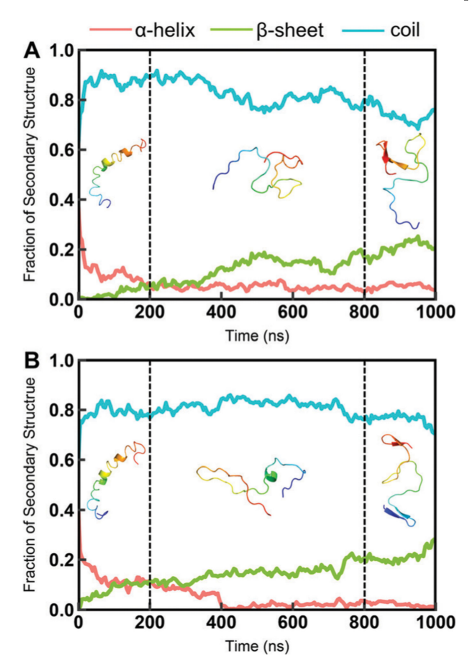


Fig. 7. The fraction of the secondary structures of Ab40 and Ab42 during the simulation. (A) Aβ40. (B) Aβ42. The simulation was divided into three parts. The first 200 ns of simulation trajectories were discarded because the initial structures of Aβ40 and Aβ42 are from PDB structures shown in the 0–200 ns simulations. The representative structures of the largest conformational cluster from 200–800 ns and 800–100 ns simulations are shown here. The fractions of the secondary structure were calculated using the DSSP software. The scalculation, DSSP codes "H", "G" and "I" are considered as the "helix"; "B" and "E" are considered as the "sheet"; "T", "S" and blanks are considered as the "coil".

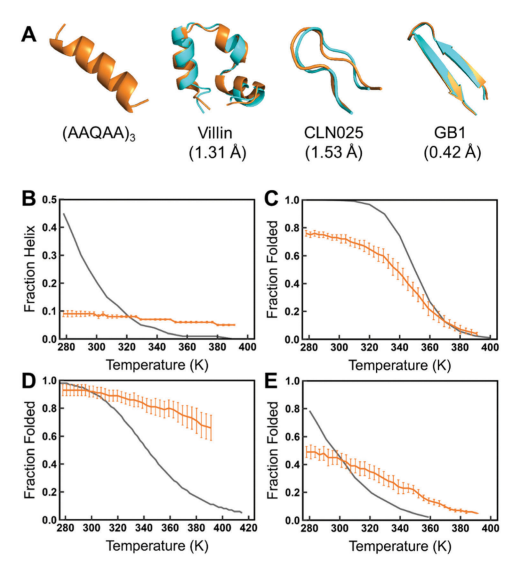


Fig. 8.Temperature replica exchange simulations of the fast-folding peptides and proteins. (A) The helical structure of (AAQAA)₃ and the superposition of the folded structures (orange) of villin, CLN025, and the GB1 hairpin from simulations and the corresponding PDB structures^{44,67,68} (cyan). The melting curves of (AAQAA)₃ (B), villin (C), CLN025 (D), and the GB1 hairpin (E) are compared with the experimental data.^{67,69–71} The folded state is defined as RMSD which is less than 2.0, 2.5, and 3.0 Å for CLN025, the GB1 hairpin, and villin according to the length of each protein, respectively.

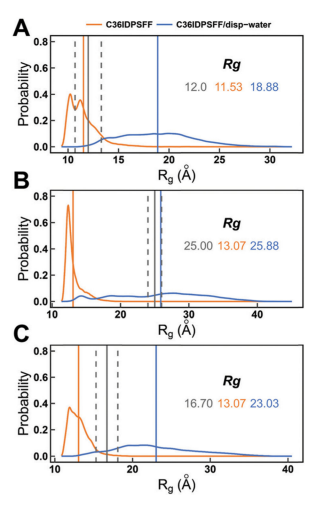


Fig. 9. Probability distributions of the radii of gyration for disordered proteins simulated with mTIP3P and *disp*-water water models. (A) A β 40. (B) ACTR. (C) drkN SH3. The averaged R_g values of simulations with mTIP3P and *disp*-water are marked by vertical solid lines in orange and blue, respectively. The experimental values are marked by vertical solid lines in gray and the errors are marked by two vertical dash lines in gray. The simulated and experimental R_g values are also labeled with the corresponding colors.

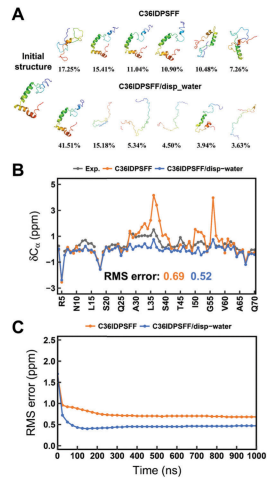


Fig. 10. Simulation results of ACTR using the C36IDPSFF force field with mTIP3P and *disp*-water water models. (A) Conformational clusters. (B) $C\alpha$ chemical shifts. (C) Time-dependent RMS errors of $C\alpha$ chemical shifts. The standard errors of the mean of the residual chemical shifts and scalar couplings are very small and are not shown for the sake of clarity of the figures.

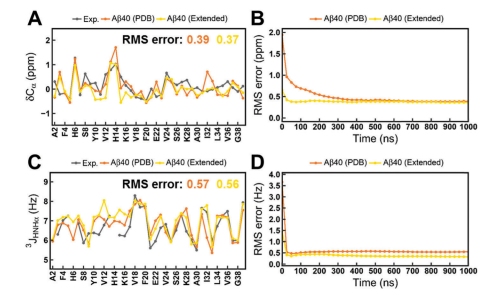


Fig. 11. Calculated NMR observables in simulations of Aβ40 starting from the PDB structure and the extended structure. (A) $C\alpha$ chemical shifts. (B) Time-dependent RMS error of $C\alpha$ chemical shifts. (C) $^3J_{\rm HNHa}$ scalar couplings. (D) Time-dependent RMS error of $^3J_{\rm HNHa}$ scalar couplings. The standard errors of the mean of the residual chemical shifts and scalar couplings are very small and are not shown for the sake of clarity of the figures.

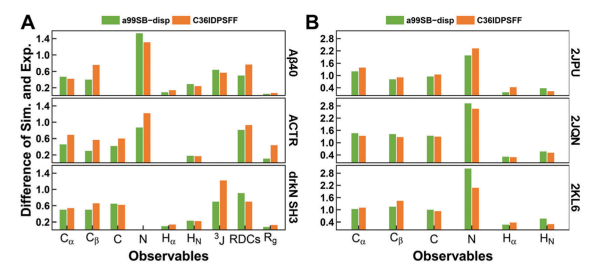


Fig. 12. Difference between the experimental data and the simulated observables from C36IDPSFF in this study and a99SB-*disp* in previous work. (A) Disordered proteins, including Aβ40, ACTR, and drkN SH3. (B) Folded proteins, including 2JPU, 2JQN, and 2KL6. The differences of chemical shifts and *J*-couplings were estimated by RMS errors, and the differences of RDCs were estimated by Q factors. The differences of R_g were estimated by R_g Penalty same as previous work. The $^3J_{\text{HNHa}}$ couplings were compared and referred to as $^3J_{\text{here}}$. The missing values mean that the corresponding experimental data are not available.

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Table 1

Simulation conditions of all tested peptides and proteins. The default water models of C36IDPSFF is CHARMM modified TIP3P, the "disp-water" model from a99SB-disp is also used in some simulations

| Systems | Length | Initial structure | Ions | Waters | Temperature (K) | Simulation time | Force fields/water models |
|----------------------|--------|--------------------------------|---------------------------------------|--------|-----------------------------|-----------------------------------|---------------------------|
| ALA ₅ | 5 aa | Extended | 0 | 2703 | 300 | $1 \mu s \times 5$ | C36IDPSFF |
| ALA_7 | 7 aa | Extended | 0 | 2271 | 300 | $1\mu s \times 5$ | C36IDPSFF |
| Αβ40 | 40 aa | PDB 1Z0Q ^{<i>a</i>34} | 3 Na^+ | 8439 | 273 | $1\mu s \times 5$ | C36IDPSFF |
| | | | | 8371 | | | C36IDPSFF/disp-water |
| | | Extended | 11 Na+ 8 CI- | 8629 | 300 | | C36IDPSFF |
| Αβ42 | 42 aa | PDB $120Q^{34}$ | 3 Na^+ | 8347 | 273 | $1\mu s \times 5$ | C36IDPSFF |
| ACTR | 71 aa | PDB 1 KBH $^{b_{35}}$ | 17 Na ⁺ 9 Cl ⁻ | 9472 | 304 | $1\mu s \times 5$ | C36IDPSFF |
| | | | | 9519 | | | C36IDPSFF/disp-water |
| drkN SH3 | 59 aa | pE-DB 8AAC-1 ³⁶ | 16 Na ⁺ 10 Cl ⁻ | 10 677 | 304 | $1\mu s \times 5$ | C36IDPSFF |
| | | | | 10686 | | | C36IDPSFF/disp-water |
| hIAPP | 37 aa | PDB 5MGQ ³⁷ | 2 CI- | 4791 | 278 | $1\mu s \times 5$ | C36IDPSFF |
| Histatin-5 | 24 aa | Extended | 50 Na ⁺ 55 Cl ⁻ | 17 746 | 300 | $1\mu s \times 5$ | C36IDPSFF |
| BPTI | 58 aa | PDB 5 PTI 38 | -ID 9 | 4518 | 273 | $1~\mu s \times 1$ | C36IDPSFF |
| GB3 | 56 aa | PDB $1P7E^{39}$ | 6 Na ⁺ 4 Cl ⁻ | 3783 | 298 | $1~\mu s \times 1$ | C36IDPSFF |
| HEWL | 129 aa | PDB $6LYZ^{40}$ | -ID 8 | 6299 | 273 | $1~\mu s \times 1$ | C36IDPSFF |
| 2JPU | 129 aa | PDB $2JPU^{41}$ | 19 Na ⁺ 18 Cl ⁻ | 8954 | 298 | $1~\mu s \times 1$ | C36IDPSFF |
| 2JQN | 116 aa | PDB $2JQN^{42}$ | 19 Na ⁺ 11 Cl ⁻ | 5186 | 293 | $1~\mu s \times 1$ | C36IDPSFF |
| 2KL6 | 108 aa | PDB $2KL6^{43}$ | 45 Na ⁺ 38 Cl ⁻ | 9463 | 298 | $1\;\mu s \times 1$ | C36IDPSFF |
| (AAQAA) ₃ | 15 aa | Extended | 11 Na ⁺ 11 Cl ⁻ | 3776 | $REMD^\mathcal{C}$ | $0.5 \ \mu s \times 36 \ replica$ | C36IDPSFF |
| Villin | 36 aa | PDB $1VII^{44}$ | 9 Na+ 11 Cl ⁻ | 3014 | $\text{REMD}^{\mathcal{C}}$ | $0.5 \mu s \times 36 replica$ | C36IDPSFF |
| CLN025 | 10 aa | Extended | 15 Na+ 13 Cl ⁻ | 4418 | $\text{REMD}^{\mathcal{C}}$ | $0.5~\mu s \times 36~replica$ | C36IDPSFF |
| GB1 | 16 aa | Extended | 15 Na+ 12 CI ⁻ | 4128 | $REMD^{\mathcal{C}}$ | $0.5~\mu s \times 36~replica$ | C36IDPSFF |

 $^{^{\}it A}$ The last two residues were removed from the PDB structure. $^{\it 34}$

 $^{^{}b}$ Homology modeling was performed based on the PDB structure 35 to match the length of the experimental NMR measurements.

The temperatures used in replica exchange MD simulations are 278.00, 280.82, 283.67, 286.54, 289.43, 292.34, 295.28, 298.24, 301.22, 304.23, 307.26, 310.31, 313.39, 316.49, 319.68, 322.83, 326.00, 329.20, 332.43, 335.55, 338.83, 342.13, 345.13, 348.80, 352.18, 355.59, 359.02, 362.48, 365.96, 369.48, 373.02, 376.59, 380.18, 383.87, 52, and 391.21, units in K.

Table 2

Comparison between the calculated R_g values from simulations with C36IDPSFF and the experimental data. The standard errors of the mean are provided using the block analysis described in the Methods section

| Systems | Exp. | C36IDPSFF |
|--------------------|-------------------------|------------------|
| Aβ40 (40 aa) | 12.0 ± 1.3 ^a | 11.53 ± 0.13 |
| ACTR (71 aa) | 25.00 ± 1.00^{60} | 13.07 ± 0.09 |
| drkN SH3 (59 aa) | 16.70 ± 1.40^{61} | 13.05 ± 0.15 |
| Histatin-5 (24 aa) | 13.80 ± 0.04^{62} | 11.06 ± 0.16 |

 $^{^{}a}$ The experimental values are estimated based on Rh measurements 63 and an empirical scaling factor 61