The Conformational Ensembles of α-Synuclein and Tau: Combining Single-Molecule FRET and Simulations

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ABSTRACT Intrinsically disordered proteins (IDPs) are increasingly recognized for their important roles in a range of biological contexts, both in normal physiological function and in a variety of devastating human diseases. However, their structural characterization by traditional biophysical methods, for the purposes of understanding their function and dysfunction, has proved challenging. Here, we investigate the model IDPs α-Synuclein (αS) and tau, that are involved in major neurodegenerative conditions including Parkinson’s and Alzheimer’s diseases, using excluded volume Monte Carlo simulations constrained by pairwise distance distributions from single-molecule fluorescence measurements. Using this, to our knowledge, novel approach we find that a relatively small number of intermolecular distance constraints are sufficient to accurately determine the dimensions and polymer conformational statistics of αS and tau in solution. Moreover, this method can detect local changes in αS and tau conformations that correlate with enhanced aggregation. Constrained Monte Carlo simulations produce ensembles that are in excellent agreement both with experimental measurements on αS and tau and with all-atom, explicit solvent molecular dynamics simulations of αS, with much lower configurational sampling requirements and computational expense.

INTRODUCTION

A growing number of mammalian proteins are classified as natively unstructured or intrinsically disordered, because they lack, in whole or part, stable native secondary structure and tertiary interactions. Many in this class of proteins are involved in signaling functions, where they may act as hubs for information flow within the cell (1). A number of IDPs are also directly implicated in a variety of human diseases, ranging from cancer to Type II diabetes as well as a large spectrum of neurodegenerative disorders (2).

In solution, IDPs populate an ensemble of rapidly interconverting structures, with the relative populations of the various structures determined by the balance between residue-residue interaction energies and chain entropy. IDPs thus span a continuum of dynamic behavior between well-folded proteins that assume a single native state representing a global minimum in the conformational energy landscape (3), and ideal random coils that lack spatial or temporal correlations between residues (4). Characterizing the partially ordered and disordered structures sampled by IDPs remains a challenging problem.

A variety of biophysical techniques have been used to provide indirect structural insight into IDPs (5). Specifically, circular dichroism and infrared spectroscopic techniques can probe the fractions of IDP residues involved in transient α-helical or β-strand secondary structures (6). NMR and electron paramagnetic resonance can provide information on the local chemical environment around particular residues, as well as on mean inter-residue distances and relative orientations (5,7). Fluorescence spectroscopy can probe similar interresidue distances, as well as the dynamics of conformational change and reconfiguration within the solution-state ensemble (8). SAXS or SANS (7) and diffusion-based measurements (9,10) can provide measures of global dimension, such as the radius of gyration (Rg) or hydrodynamic radius (Rh).

Computational approaches have also been frequently employed to study IDP conformational ensembles. Most attempts to simulate IDPs involve one of two approaches: 1), MD simulations and enhanced-sampling variants (11–13), in which a physical representation of a protein chain evolves over time according to Newtonian equations of motion; and 2), stochastic conformational searches in which MC-type algorithms are used to efficiently sample conformations of the protein chain (14). Both types of approaches can be applied to all-atom representations of proteins and solvent, or to models coarse-grained at varying levels of spatial and temporal resolution. The solvent can be represented either as a set of implicit corrections to protein-protein interactions, or as explicit molecules (15,16).
Simulated ensembles are also sensitive to the choice of the protein force field. An important caveat is that these force fields are typically parameterized to reproduce the behavior of folded proteins rather than IDPs, and thus they may fail to capture important aspects of IDP ensembles (17–20).

α-Synuclein (αS; Fig. 1a) is a 140-residue protein whose aggregation is linked directly to the development and pathogenesis of Parkinson’s disease. Tau (Fig. 1b) is a microtubule-associated protein up to 441 residues long (subject to alternative splicing) that forms characteristic neuronal aggregates in several human disorders collectively called tauopathies, including Alzheimer’s disease, Pick’s disease, and chronic traumatic encephalopathy. Both αS and tau are intrinsically disordered in their unbound monomeric states, but can self-assemble into a variety of partially or highly ordered oligomeric and fibrillar aggregates. Both proteins are subjects of significant interest, not only because of their clinical relevance but also as models for other IDPs that self-assemble into amyloid aggregates. The solution-state ensembles of αS and tau have been studied by NMR (21–25), fluorescence (26–32), SAXS (33–39), and a variety of computational methods (13,23,40–43). Despite this extensive effort, there is significant disagreement about even the most fundamental structural properties of these proteins in solution (e.g., reported $R_g$ values for αS vary nearly twofold, from 2.6 nm (34) to 5.0 nm (36)), possibly due to aggregation or oligomerization in solution at the concentrations (30–800 μM) necessary for SAXS and NMR experiments. Fluorescence techniques such as smFRET circumvent these complications by using much lower protein concentrations (~50 pM), but provide qualitatively lower resolution data. Given that IDPs are increasingly recognized as viable pharmacological targets (44–46), smFRET may also be particularly well suited to drug candidate screening: the low protein concentrations used should enable the accurate identification of compounds that alter the target conformation by binding with very high affinity ($K_D$ as low as ~500 pM). On the computational side, MD studies of αS in solution have typically required nonphysiological temperatures (40,41) to generate $R_g$ and $R_h$ values that agree with experiments. Although fragments of tau have been studied by all-atom MD (47,48), the full-length protein is too long (441 residues) for meaningful simulations to be run at reasonable computational expense with current resources. More consistent results have been obtained for both αS and tau by post facto filtering of an unconstrained ensemble to fit experimental data (23,43) and using coarse-grained MC approaches (49).

In this work, we describe computational studies based on our extensive experimental smFRET measurements that provide a quantitative description of αS and tau solution-state conformations. We first develop an ECMC method to incorporate long-range pairwise distance constraints from smFRET into MC simulations, and find that remarkably few constraints are sufficient to reproduce the global dimensions of αS and tau found experimentally under various conditions. For αS, we find that AAMD simulations in explicit solvent accurately capture the average pairwise interresidue distances of αS in solution, albeit at significantly higher computational cost than ECMC. The larger size of tau makes the computational cost for analogous AAMD simulations impractically high. Finally, unconstrained UMC simulations that include dihedral angle potentials, hydrogen bonding, effective residue-residue, and residue-environment interactions tuned to match the global dimensions of αS also matched the AAMD ensemble and smFRET observations in terms of polymer scaling behavior and mean interresidue distances. Both UMC and AAMD show large fluctuations about these mean distances that may be important in determining the populations of aggregation-prone states. The ECMC technique can be generalized to other unstructured proteins and will enable efficient characterization of the native state ensembles of IDPs, and of the conformational changes produced by environmental factors, covalent modifications, and small-molecule modulators of function and dysfunction.

**MATERIALS AND METHODS**

Details on smFRET data collection, constraint generation, and resampling-based error estimation procedures are provided in the Supporting Material.
MC simulations

All MC calculations were implemented using the PyRosetta (50) and Scientific Python libraries for Python on Yale University High Performance Computing clusters. αS and tau were modeled with all backbone atoms represented explicitly, and each side chain represented by a single bead located at the centroid of the appropriate atoms. For the ECMC simulations, the effective potential consisted of purely repulsive Lennard Jones (LJ) interactions and harmonic restraints with mean distances and variances derived from smFRET measurements (27,51) as detailed in the Supporting Material. For the UMC simulations, the potential included the pair (statistical residue-residue interaction), env (statistical residue-environment interaction), ramda (backbone dihedral propensities), hbond_sr_bb and hbond_fr_bb (short- and long-range backbone hydrogen bonding, respectively) terms of the Rosetta force field, each with equal weights. The conformational sampling involved ~10^6 backbone moves for each model, with the effective temperature decreased from 10 k_BT to the final target temperature (0.1 k_BT for ECMC, varied for UMC) over the course of the refinement. Ensembles of at least 400 different structures were generated for each set of parameters.

AAMD simulations

We performed AAMD simulations of αS in explicit water using the fixed NPT ensemble (also known as the isobaric-isothermal ensemble, i.e., with the number of particles, pressure, and temperature held constant) at temperature T = 293 K and pressure P = 1 bar, conditions which closely match the smFRET experiments, to measure the solution-state ensemble of αS. These simulations were implemented in Gromacs 4.5.1 (52) using the Amber99SB force field (53,54) and the TIP4P-Ew water model (55). This parameter set produced markedly better agreement with ECMC R_g values in preliminary simulations than other combinations of force field and solvent model (not shown), and has also been reported to provide superior accuracy in protein simulations (17–19,56,57), especially in describing values in preliminary simulations than other combinations of force field and temperature by a stochastic flexible protein regions (56). Pressure was controlled by the weak coupling method (58) with a 1.0 ps coupling time and temperature by a stochastic velocity distribution thermostat of Bussi et al. (59) that yields the canonical ensemble obtained by ECMC possesses a mean scaling form of the interresidue distance maps, and the scaling behavior of the interresidue distance with sequence separation. Totals of 10^6 and 5 x 10^6 backbone moves were sufficient to ensure convergence of these three structural characteristics for αS and tau, respectively. These protocols were used for all subsequent simulations.

To study the effects of harmonic constraints on αS ensembles, we performed ECMC with various subsets of the constraints derived from smFRET measurements at pH 7.4. The mean R_g decreased from 5.1 ± 0.9 nm without constraints (the excluded volume random-coil limit for the αS chain), to 3.3 ± 0.3 nm for the fully constrained ensemble (Fig. 2 a). This compaction relative to a random coil involves enhanced local contacts between the N- and C-terminal regions of αS (Fig. 2 b). Polymer conformational statistics are frequently described in terms of the relation between mean interresidue distance r and sequence separation N:

\[ r = CN^\nu, \]

where \( \nu \) is the Flory scaling exponent, and the prefactor C depends roughly on the size of the monomer unit. The αS ensemble obtained by ECMC possesses a mean scaling exponent of 0.39 (Fig. 2 c), intermediate between the exponents expected for an excluded volume random coil (0.59) and a compact globule (0.33), which suggests the presence of attractive interactions within the disordered αS chain. An important caveat is that the scaling laws in polymer theories apply in the long chain limit; whereas αS and tau have chain lengths of 140 residues and 441 residues, respectively. We are using the scaling form of the interresidue
separation in Eq. 1 as an empirical characterization of the size of αS and tau.

Major sources of uncertainty in smFRET are experimental error in the determination of ET_{eff} (estimated to be ~1–2% for our instrumentation based on repeated smFRET measurements of a standard sample), and variation in the Förster radius due to anisotropic dye tumbling and/or changes in quantum yield (estimated to be 7–8% based on fluorescence lifetime and anisotropy measurements). We implemented a resampling error estimation protocol described in the Supporting Material to quantify the resulting uncertainties in ECMC results, which are represented by the shaded area in Fig. 2c. Due to the redundant nature of smFRET-derived constraints,
the standard error of the mean in ensemble properties such as $R_g$ or $\nu$ is $\sim 1.5\%$.

ECMC using smFRET measurements of $\alpha$S at pH 3.0, a condition that is known to accelerate aggregation (27,67), indicates a slight compaction in terms of the mean $R_g$ ($3.2 \pm 0.3$ nm) relative to the neutral-pH ensemble (Fig. 2d). However, the low-pH ensemble shows significant changes in the pattern of mean interresidue distances, with decreased contact between the N-terminus and the central region, and increased contact between the C-terminus and much of the rest of the protein (Fig. 2e).

Similarly, we compared smFRET distance measurements between 12 residue pairs (60) for tau, in the presence and absence of the polyanion heparin, which is known to dramatically enhance the aggregation rate of tau in solution. Like $\alpha$S, tau displays a progressive compaction relative to an excluded volume random coil of equal length ($R_g = 10.9 \pm 1.9$ nm) as the number of constraints is increased (Fig. S2). The mean $R_g$ of tau increases from $5.1 \pm 0.5$ nm to $6.0 \pm 0.6$ nm upon the addition of heparin (see Fig. 3b), whereas the corresponding $R_g$ values calculated by Hydropro (68) increase from $5.3 \pm 0.3$ nm to $5.9 \pm 0.5$ nm. In the absence of heparin, tau demonstrates a polymer scaling intermediate between the random coil and globule limits at small and medium sequence separations, but is markedly more compact at larger separations, so that the overall mean scaling exponent is 0.27. Heparin eliminates this long-range compaction, increasing the mean value of $\nu$ to 0.44 (Fig. 3a). This expansion, particularly evident between residues 1–50 and the span from residues 180–441, is partially offset by compaction between residues 140–220 and residues 340–420 (Fig. 3c).

**Unconstrained MC and AAMD simulations**

To further test the relation between $R_g$ and interresidue distances, we investigated how accurately unconstrained simulations that reproduce the global dimensions of $\alpha$S could predict the mean smFRET-derived distances. UMC simulations using a more complete Rosetta potential were performed over a range of effective temperatures to identify conditions that best reproduced the mean $R_g$ obtained by ECMC. The potential used for UMC simulations included statistically obtained residue-environment and residue-residue interaction terms, backbone dihedral angle propensities, backbone hydrogen-bonding, and repulsive LJ interaction terms, reflecting charge interactions, hydrophobicity and polarity, and the steric of the protein backbone. The UMC ensemble at $1.2k_BT$ most accurately captured the mean $R_g$ of $\alpha$S at neutral pH, and the mean interresidue distances extracted from this ensemble were in excellent agreement with the corresponding distances measured by smFRET (Fig. 4a). We further performed all-atom, explicit-solvent MD (AAMD) on $\alpha$S using the Amber99SB (53,54) force field with the TIP4P-Ew water model (55) at 293 K. This combination of parameters produces an ensemble with a $R_g$ of $3.1 \pm 0.9$ nm, in close agreement with mean experimental values, and reproduces the mean

![Figure 3](image-url)
interresidue distances measured by smFRET with high accuracy (Fig. 4a). The ensemble generated by AAMD resembles that produced by UMC simulations (Fig. 4, b and c), but the computational cost is significantly higher. Properties of the ensembles generated by AAMD, UMC, and ECMC are compared in greater detail in the Supporting Material.

**DISCUSSION**

**ECMC simulations**

The ECMC protocol we have developed here is an efficient, powerful probe of αS and tau global dimensions, polymer scaling behavior, and local contacts. ECMC accurately reproduces the global dimensions of αS given pairwise distances from smFRET experiments: the mean Rg decreases smoothly and asymptotes to the experimental value as the number of constraints increases, which indicates that the smFRET data are internally self-consistent. Remarkably, as few as two or three constraints are enough to capture much of the compaction of αS, even though the only other term in the effective potential for these simulations is the repulsive LJ interaction. The measurement of Rg by ECMC (3.3 nm) lies within the broad range (2.6 to 5.0 nm) suggested by previous SAXS experiments (33–36), but is substantially more precise than these ensemble measurements (see details of error estimation in the Supporting Material). We recently measured the Rg value of αS to be 2.74 ± 0.04 nm using pulsed field gradient NMR (69). The Rg/Rh ratio of αS is therefore ~1.2, in excellent agreement with the analogous ratio measured for unfolded protein L using smFRET and fluorescence correlation spectroscopy (62).

The polymer scaling behavior of αS as determined by ECMC also recapitulates very closely the results of tryptophan triplet-state lifetime (65) and time-resolved FRET (29) experiments, even at small sequence separations where the interresidue distances are too short for direct measurement by smFRET. We find that the scaling behavior depends on sequence separation, with the Flory exponent ν changing from ~0.59 for N < 40 to ~0.34 for N > 40. The intriguing observation that the scaling exponent for αS shifts from nearly the self-avoiding random-coil value to the globule value as sequence separation increases may reflect the fact that the intrinsic stiffness and excluded volume properties of the polypeptide backbone predominate at small N, whereas intramolecular attractive interactions predominate at large N. The long-range contacts that cause this compaction in the ECMC ensembles resemble those observed in PRE NMR experiments (21,23) and numerical simulations.
decreasing the pH from 7.4 to 3.0 results in only small
does not have a major effect on global dimensions. Although
aggregation prone region (residues 60–95) of
actions with residues 25–100. This span includes the aggre-
ence ensembles are significantly different in local structure.
Finally, the long-range contacts between the termini of tau that
tau-derived amyloid aggregates. Heparin also eliminates
central microtubule-binding region that forms the core of
neutralization of the net positive charge on the proline-
which also show a relative collapse of the C-terminus and
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(31,32). These conformational changes may be driven by
have been previously observed by ensemble FRET

tions obtained from ECMC simulations appear largely un-
velop power-law scaling behavior at high
sequences to scaling that is below the theoretical
globule limit may reflect specific interactions between the
N- and C-termini of tau as suggested by Mandelkow and
co-workers (31,32) and also observed by PRE NMR (25).
Heparin has a dramatic effect on this behavior: the exponent
changes from ~0.62 for \( N < 40 \), to ~0.43 for \( N > 40 \), whereas the hypercompaction at high \( N \) is eliminated.
This expansion is also reflected in the \( R_g \) and calculated
values of tau, which increase by 19% and 11%, respec-
tively, in the presence of heparin. The latter change is in
excellent agreement with fluorescence correlation spectro-
cy experiments, which show a 14% increase in the diffu-
sion time upon binding of heparin (60).

ECMC is also sensitive to local changes in structure that
do not have a major effect on global dimensions. Although
decreasing the pH from 7.4 to 3.0 results in only small
changes in \( \alpha S \) \( R_g \) (3.3 nm vs. 3.2 nm), the two ECMC
ensembles are significantly different in local structure.
The decreased charge on the C-terminus at low pH leads to
a marked collapse of this region, and enhanced inter-
actions with residues 25–100. This span includes the aggre-
gation prone region (residues 60–95) of \( \alpha S \), and so this
altered interaction may relate to the increased aggregation
propensity of \( \alpha S \) at low pH. There is a compensatory
expansion of the N-terminus that may be due to the
increased net positive charge of this region in acidic envi-
ronments. This observation agrees very well with PRE
NMR experiments on \( \alpha S \) at low and neutral pH (23,41),
which also show a relative collapse of the C-terminus and
slight expansion of the N-terminus. Similarly, although
the addition of heparin caused a moderate increase in the
global dimensions of tau, this masks a compaction of the
central microtubule-binding region that forms the core of
tau-derived amyloid aggregates. Heparin also eliminates
the long-range contacts between the termini of tau that
have been previously observed by ensemble FRET
(31,32). These conformational changes may be driven by
neutralization of the net positive charge on the proline-
rich and microtubule-binding regions of tau by the polyan-
ion heparin. Our results illustrate the ability of ECMC to
effectively identify local changes in structure, even in the
absence of major global changes, which could provide

CONCLUSIONS
In this work, we have developed and validated a new, to our
knowledge, approach to effectively investigate the confor-
mational behavior of disordered proteins, using MC simula-
tions constrained by smFRET experiments. In particular, we
have shown that the global dimensions and polymer confor-
mational statistics of the model protein \( \alpha S \) and tau can be
accurately determined from a relatively small number of
interresidue distance measurements, and produce ensembles
in excellent agreement with previous experimental studies,
as well as with the AAMD simulations in the case of \( \alpha S \).
Conversely, we have shown that recently developed protein
energy functions make it possible to predict detailed conformational properties and mean interresidue distances of αS from its global dimensions, and that transient charge-mediated contacts between the residues distant in sequence may underlie the dynamic conformational fluctuations of αS and tau suggested by our findings and others (30,65,73,74).

The ECMC approach is much less computationally intensive than simulation methods that predict IDP conformational ensembles with comparable accuracy, which become rapidly more demanding as the size of the protein of interest increases. For example, comparable AAMD studies on tau would require simulation of a system at least an order of magnitude larger in volume (to accommodate the greater dimensions of tau), for a substantially longer period of time (to sample the increased number of degrees of freedom of the tau chain with a similar level of detail to αS). Given typically available resources, the consequent computational expense makes routine AAMD simulations of large IDPs infeasible. ECMC could therefore serve as an efficient alternative strategy to characterize the detailed conformations of diverse IDPs. ECMC based on smFRET measurements is also well suited to the identification of high-affinity binding partners of IDPs; this is potentially of broad pharmacological relevance, given that IDPs may be effective drug targets for a range of diseases (46). ECMC could therefore prove to be a versatile probe of the effects of environmental factors, drug-like small molecules, and biological ligands on IDP conformations in health and disease.

SUPPORTING MATERIAL

Details on single-molecule FRET measurements, calculation of distance constraints, and resampling-based error estimation procedures, along with references (75–78) are available at http://www.biophysj.org/biophysj/supplemental/S0006-3495(12)01073-9.

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