Quantitative Residue-Specific Protein Backbone Torsion Angle Dynamics from Concerted Measurement of $^3J$ Couplings

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Supporting Information

ABSTRACT: Three-bond $^3J_{CC'}$ and $^3J_{HNHA}$ couplings in peptides and proteins are functions of the intervening backbone torsion angle $\phi$. In well-ordered regions, $^3J_{HNHA}$ is tightly correlated with $^3J_{CC'}$, but the presence of large $\phi$ angle fluctuations differentially affects the two types of couplings. Assuming the $\phi$ angles follow a Gaussian distribution, the width of this distribution can be extracted from $^3J_{CC'}$ and $^3J_{HNHA}$ as demonstrated for the folded proteins ubiquitin and GB3. In intrinsically disordered proteins, slow transverse relaxation permits measurement of $^3J_{CC'}$ and $^3J_{HNH}$ couplings at very high precision, and impact of factors other than the intervening torsion angle on $^3J$ will be minimal, making these couplings exceptionally valuable structural reporters. Analysis of $\alpha$-synuclein yields rather homogeneous widths of $69 \pm 6^\circ$ for the $\phi$ angle distributions and $^3J_{CC'}$ values that agree well with those of a recent maximum entropy analysis of chemical shifts, $J$ couplings, and $^1$H--$^1$H NOEs. Data are consistent with a modest ($\leq 30\%$) population of the polyproline II region.

S
olution NMR relaxation rates have long been used to study the amplitudes and time scales of backbone and side chain dynamics in folded proteins.\textsuperscript{1-3} Whereas longitudinal and transverse relaxation times together with heteronuclear NOE data can be used to probe both the amplitudes and rates of bond vector fluctuations, only motions faster than the rotational correlation time can be derived with good accuracy.\textsuperscript{2} Time scales of motions much slower than the molecular tumbling time can be derived from relaxation dispersion measurements,\textsuperscript{6,7} but usually the amplitude of these motions cannot be extracted from such data. Analysis of residual dipolar couplings (RDCs) acquired under three or more orthogonal alignment conditions can provide a quantitative measure for the width of the orientational distributions of any given bond vector, expressed as an order parameter,\textsuperscript{8-11} and thereby complement the relaxation dispersion data. However, it often can be challenging to generate the requisite orthogonal alignments and to obtain the high RDC accuracy that is required when interpreting these in terms of dynamics. For example, substantial divergence in the magnitude of order parameters extracted from RDCs can be seen in various studies of ubiquitin, which has served as a model system for such analyses.\textsuperscript{8,10,12-16}

Three-bond $J$ couplings are related to the intervening dihedral angle, $\theta$, by the classic Karplus equation:\textsuperscript{17}

\[ ^3J = A\cos^2 \theta + B\cos \theta + C \]  

where the "Karplus coefficients", $A$, $B$, and $C$ depend on the nuclei involved and on the electronegativity of substituents but are also impacted by intervening valence bond angles and bond lengths.\textsuperscript{18-19} For side chains in proteins, where for many residue types separate $^3J_{HNH}$ and $^3J_{NNH}$ can be measured, the availability of two couplings together with the nonlinear character of eq 1 allows $\chi_1$ analysis in terms of rotamer distributions, thereby providing access to $\chi_1$ dynamics integrated over the entire NMR time scale, from ps to ms.\textsuperscript{20-22} Even in the absence of rotameric jumps, eq 1 is sensitive to $\theta$ fluctuations: Assuming a Gaussian $\theta$ distribution with standard deviation $\sigma$ (in units of radians), the coefficients of eq 1 ($\sigma < 1$) with good approximation can be rewritten as\textsuperscript{23}

\[ A' = A \exp(-2\sigma^2) \], \[ B' = B \exp(-\sigma^2/2) \], \[ C' = C + A[1-\exp(-2\sigma^2)]/2 \] (2)

Note that the empirically parametrized Karplus curves for $^3J_{CC'}$ and $^3J_{HNHA}$ using experimental values measured for GB3 and ubiquitin, respectively, and $\phi$ angles derived from the RDC-refined NMR structures already include the effects of $\phi$ angle fluctuations,\textsuperscript{24} i.e., these Karplus parameters correspond to $A'$, $B'$, and $C'$. A relatively short ($1.5$ ms) molecular dynamics trajectory of myoglobin pointed to rather homogeneous $\sigma$ values of $\sim 0.15$ for residues engaged in secondary structure.\textsuperscript{23} Similarly, a much longer room temperature molecular dynamics trajectory of ubiquitin\textsuperscript{25} showed a narrow $\sigma$ distribution ($0.23 \pm 0.05$) for the set of well-ordered residues, previously selected for calibration of the Karplus curve. Using this $\sigma = 0.23$ value, inversion of eq 2 yields slightly modified Karplus coefficients for the static case (Table 1), which then constitute the starting point for evaluating $^3J_{CC'}$ and $^3J_{HNHA}$ in terms of dynamics. Note that for this modest $\sigma$ amplitude, the best-fitted and dynamics-corrected curves are very close (Figure S1). With a root-mean-square deviation (rmsd) of $0.12$ Hz, the experimental $^3J_{CC'}$ values follow these curves very closely, but $^3J_{HNHA}$ values exhibit larger deviations (rmsd $0.65$ Hz) when plotted against the backbone torsion angle $\phi$ (Figure S1B). The principal cause of this larger rmsd lies in deviations from idealized peptide plane and tetrahedral $C^\alpha$ geometries, which impact the Karplus equations when written in terms of $\phi$, rather than the intervening $\text{H}^\text{N}--\text{C}^\alpha--\text{H}^\delta$ dihedral angle, $\theta$.

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Table 1. Dynamics-Corrected Karplus Equation Coefficients for $\tilde{J}_{\text{HINH}_{\text{A}}}$ and $J_{\text{CC}}^{a}$

<table>
<thead>
<tr>
<th></th>
<th>$A$ (Hz)</th>
<th>$B$ (Hz)</th>
<th>$C$ (Hz)</th>
<th>rmsd UBQ$^b$</th>
<th>rmsd GB$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tilde{J}<em>{\text{HINH}</em>{\text{A}}}$</td>
<td>8.83</td>
<td>-1.29</td>
<td>0.20</td>
<td>0.43$^c$</td>
<td>0.61$^d$</td>
</tr>
<tr>
<td>$J_{\text{CC}}^{a}$</td>
<td>1.78</td>
<td>-0.95</td>
<td>0.46</td>
<td>0.12</td>
<td>0.12</td>
</tr>
</tbody>
</table>

“Karplus coefficients back-calculated from the best-fitted $A$, $B$, and $C$ coefficients, using eq 2, and assuming $\sigma = 0.226$ to factor out the effect of dynamics. These are the coefficients to be used when extracting dynamics from $\tilde{J}_{\text{HINH}_{\text{A}}}$ and $J_{\text{CC}}^{a}$ $A$, $B$, and $C$ values correspond to the Karplus coefficients of Vogeli$^26$ (for $\tilde{J}_{\text{HINH}_{\text{A}}}$) and Li$^{27}$ (for $J_{\text{CC}}^{a}$).

$^a$Rmsd when using eq 2 correction to $A$, $B$, and $C$, with $\sigma = 0.226$, excluding residues T7-K11, D32-G35, A46, G47, D52, and V70-G76 for ubiquitin and residues L12, D40, and G41 for GB3. $^b$Using the RDC-derived H−N−C$^\alpha$−H$^\delta$ dihedral angle. $^c$Using $\theta = 60^\circ$.

When N−H and C$^\alpha$−H$^\delta$ vector orientations are known accurately from residual dipolar coupling (RDC) measurements, the $\tilde{J}_{\text{HINH}_{\text{A}}}$ Karplus curve fit improves nearly 2-fold (compare values with c and d superscripts in Table 1; Figure S1C).

It is important to note that when only $J_{\text{CC}}^{a}$ or $\tilde{J}_{\text{HINH}_{\text{A}}}$ is available to define $\phi$, the effect of $\phi$ angle fluctuations cannot be separated from a change in $\langle \phi \rangle$. However, with both couplings measured, in the absence of motion the values must fall on the outer purple contour in Figure 1 ($\sigma = 0^\circ$), whereas for increasing values of $\sigma$ the range of accessible $J_{\text{CC}}^{a}$ and $\tilde{J}_{\text{HINH}_{\text{A}}}$ values progressively decreases.

The combined impact of measurement error and of factors other than $\phi$ on the predicted $\langle \phi \rangle$ values extracted from Figure 1A can be estimated from the observation that the rmsd between observed and best-fitted couplings is $\sim$0.65 Hz for $\tilde{J}_{\text{HINH}_{\text{A}}}$ and $\sim$0.12 Hz for $J_{\text{CC}}^{a}$. With the slight exception of Val-17 in ubiquitin (Figure 1A), all experimental values then fall in the range accessible to such pairs of couplings, i.e., on or within the outer purple contour in Figure 1, with the color of the contours (purple to red) marking increasing amplitudes of $\sigma$. Note that from such a graphic analysis, $J_{\text{CC}}^{a}$ and $\tilde{J}_{\text{HINH}_{\text{A}}}$ define both $\sigma$ and $\langle \phi \rangle$.

First focusing on $\langle \phi \rangle$, values extracted from Figure 1A agree closely with the newly refined static NMR structure (PDBe entry 2MBJ$^{16}$, rmsd 8.2° for residues 2−74, including the residues identified as dynamic) and also when compared to dynamic ensembles previously derived from RDCs (PDBe entries 2K39, 2K0X; rmsd $\sim$6°$^{10,15}$ (Figure S2). Using a previously identified$^{16}$ ensemble of high-resolution ubiquitin X-ray structures, even slightly better agreement is obtained for $\langle \phi \rangle$ (rmsd 5.0°; Figure 2A), whereas somewhat lower agreement (rmsd $\sim$9°) is observed for ensembles or trajectories generated without RDCs$^{25,27}$ (Figure S2DE).

Interestingly, when extracting $\sigma$ from Figure 1A, the opposite trend is observed: The ensemble of X-ray structures systematically yields $\sigma$ values that are too low (Figure S3) and the highest rmsd (10.6°), together with a near-zero Pearson’s correlation coefficient ($R_p = 0.09$); NMR-derived ensembles yield somewhat better agreement (rmsd 8−9°; $R_p = 0.3−0.4$); and closest agreement is observed for ensembles derived from molecular dynamics (rmsd 7.0°; $R_p = 0.58$; Figure 2B). It is important to note, however, that the impact of these motions on the $\tilde{J}$ couplings scales with $\sigma$ (cf. eq 2), which means that for small amplitude motions the $\sigma$ value extracted from Figure 1 has a large uncertainty. Inversely, for large amplitude motions, a good quantitative estimate of $\sigma$ can be made. For example, residues R72-R74 in ubiquitin, as well as L12 in GB3, all highly disordered on the basis of $^{15}$N relaxation studies, show considerably larger $\sigma$ values than residues in secondary structure elements and good agreement with molecular dynamics results. A full set of $\sigma$ and $\langle \phi \rangle$ values, extracted from the $\tilde{J}_{\text{HINH}_{\text{A}}}$ and $J_{\text{CC}}^{a}$ data, is listed in Table S1.

Intrinsically disordered proteins typically have very favorable NMR relaxation properties, allowing measurement of $J_{\text{CC}}^{a}$ and $\tilde{J}_{\text{HINH}_{\text{A}}}$ couplings at very high precision.$^{24}$ Moreover, the average effect of factors such as H-bonding and distortion of valence angles on the $\tilde{J}$ couplings will be far more uniform than in well-ordered proteins. Therefore, the combination of $J_{\text{CC}}^{a}$ and $\tilde{J}_{\text{HINH}_{\text{A}}}$ couplings is particularly well suited for defining the residue-specific $\langle \phi \rangle$ and $\sigma$ values. However, transient switches to the $\alpha_i$ region of Ramachandran space ($\phi > 0^\circ$) result in a very large deviation from the approximation of a Gaussian distribution on which eq 2 is based. Fortunately, $J_{\text{CC}}^{a}$ and

Figure 1. Plots of $\tilde{J}_{\text{HINH}_{\text{A}}}$ versus $J_{\text{CC}}^{a}$ for (A) ubiquitin and (B) GB3. Colored contours correspond to the correlation between their respective Karplus curves for $\sigma$ values of 0−50°, with contours corresponding to $\phi$ angles outside of the most populated region of the Ramachandran map being dashed. Radial “spokes” correspond to the $\langle \phi \rangle$ angles marked in the figure, with red spokes corresponding to the $\alpha_i$ region. Red data points correspond to residues with $\phi > 0$ in the reference structure. The inset in (B) shows how the asymmetric error bar for $\sigma$ is determined. The minor semi-axis of the ellipse corresponds to the $J_{\text{CC}}^{a}$ rmsd (0.12 Hz) and major semi-axis to the $\tilde{J}_{\text{HINH}_{\text{A}}}$ rmsd (0.65 Hz). Note that $\sigma$ relates to the full width at half-maximum (fwhm) of the Gaussian distribution according to $\text{fwhm} = 2.35\sigma$. DOI: 10.1021/jacs.5b03293
not strongly impact $J_{1C\alpha}$ or $J_{\alpha Nhala}$. Thus, if the $\alpha$ population is small (≤15%), as we found to be the case for all non-Gly residues in $\alpha$-synuclein, the contribution from the $\alpha$ population to the $J$ couplings may simply be ignored, and $\sigma$ then reports on the standard deviation of $\phi$ angle fluctuations in the $\phi < 0^\circ$ region. Indeed, when predicting $J_{1C\psi}$ and $J_{\alpha Nhala}$ couplings for the previously derived $\phi/\psi$ ensembles of $\alpha$-synuclein, the effect of ignoring the positive-$\phi$ conformers is minimal (rmds of 0.03 Hz for $J_{\alpha Nhala}$ and 0.02 Hz for $J_{1C\psi}$).

With an rmds of only 2.7°, values for $\sigma$ derived from the graphic analysis of Figure 3 agree well with the $\phi/\psi$ ensembles derived previously from $^1$H–$^1$H NOEs, $J_{C\beta Nhala}$, $J_{NC\alpha}$, $J_{NC\psi}$, $J_{\alpha Nhala}$, $J_{\alpha Nhala}$, and $^1$C, $^1$C$, and $^1$N chemical shifts (Figure 4B). This close agreement may be attributed to the unusually large number of restraints (10) per residue that was previously used to derive this ensemble. The $\alpha$-synuclein $\sigma$ values are remarkably homogenous, with the smallest values observed for Leu residues ($\sigma = 24.8 \pm 0.8^\circ; N = 3$) and the largest values for Ala and Ser residues ($\sigma = 31.7 \pm 1.7^\circ; N = 14$) or fwhm values of 58 and 74°, respectively. When comparing the average $\phi$ angles derived from the graphic analysis with those of the prior maximum entropy (ME) analysis (Figure 4A) the correlation ($R_p = 0.93$) between $\langle \phi \rangle$ derived from $J_{1C\psi}$ and $J_{\alpha Nhala}$ values from the ME ensemble (which used and $J_{\alpha Nhala}$ as one of 10 restraints per residue) is also good and considerably higher than between $J_{1C\psi}$ and $J_{\alpha Nhala}$ values themselves ($R_p = 0.74$), but a small systematic difference is also observed. This systematic difference can be attributed to the assumption of a Gaussian $\phi$ angle distribution, implicit in eq 2 and in the graphic analysis, whereas the true distribution is strongly skewed. Indeed, for Ala residues, which exhibited a highly asymmetric distribution in the prior analysis (Figure S5), the difference in $\langle \phi \rangle$ obtained from the two methods is largest (Figure 4A). When comparing the $\langle \phi \rangle$ values computed for the previously derived ensembles with couplings predicted from eqs 1 and 2, using $\sigma$ and $\langle \phi \rangle$ values derived from the ensembles (while ignoring contributions to the $J$ couplings from these positive-$\phi$ conformers), the non-Gaussian distribution of the Ala $\phi$ angles results in a similar, modest but systematic difference (Figure S6). By contrast, for $\beta$-branched residues, which show a nearly Gaussian $\phi$ distribution, extracted $\langle \phi \rangle$ values closely agree with the prior results (Figure 4A).

On average, Ala residues have the least negative $\langle \phi \rangle$ value. Some studies have concluded that Ala residues in random coil peptides favor the polyproline II (PPII) region of Ramachandran space, centered at ($\phi,\psi$) ≈ ($-75^\circ,160^\circ$), which at first sight appears consistent with the $\langle \phi \rangle$ value derived from the graphic analysis. However, a high population of PPII disagrees with the observation that Ala residues also show among the largest $\sigma$ values. In contrast to the very small $J_{1C\psi}$ coupling of 0.25 Hz, previously reported for the center residue in the Ala$_3$ tripeptide, which drives the conformation toward the PPII region, $J_{1C\psi}$ values for Ala residues in $\alpha$-synuclein are all

Figure 3. Plots of $J_{\alpha Nhala}$ versus $J_{1C\psi}$ for $\alpha$-synuclein (0.6 mM; pH 6.0; 50 mM NaCl, 288 K). Only $J_{1C\psi}$ values for which both diagonal $^1$N–$^1$H correlations and both crospeaks were well resolved in the 3D HN(CO)NH spectrum$^{24}$ are used for the figure. Radial “spokes” correspond to the marked $\phi$ values, with positive values marked in red. The list of $J_{\alpha Nhala}$ and $J_{1C\psi}$ values used for generating the plot is included as Table S2.

Figure 4. Values for (A) $\langle \phi \rangle$ and (B) $\sigma$ derived from the graphic analysis of Figure 3 versus the values extracted from the $\phi/\psi$ ensembles derived previously from $^1$H–$^1$H NOEs, $J_{C\beta Nhala}$, $J_{NC\alpha}$, $J_{NC\psi}$, $J_{\alpha Nhala}$, and $^1$C, $^1$C$, and $^1$N chemical shifts.$^{26}$ Only ensemble conformers with $\phi < 0^\circ$ were included in calculating $\langle \phi \rangle$ and $\sigma$. The error bars in (B) are based on an uncertainty of 0.4 Hz in $J_{\alpha Nhala}$ and 0.1 Hz in $J_{1C\psi}$, which likely overestimates their actual uncertainties, because impact of variations in H-bonding and valence angles will be highly averaged in IDPs.
considerably larger (0.73 ± 0.03 Hz; N = 11). This includes A18, which is flanked by two Ala residues, and shows a 3J_{\text{HNHa}} coupling of 5.22 Hz, close to the 5.68 Hz observed for the center residue in Ala4. The very small 3J_{\text{C-C}} value observed in the previous study contributed to a high fitted population of PPII for this residue (92%), much higher than seen in molecular dynamics simulations,30 and was excluded in recent work that relied on NMR observables to calibrate molecular dynamics force fields.30 Indeed, inspection of the residue-specific ⟨ϕ,ψ⟩ distributions derived for the highly disordered α-synuclein protein finds a modest PPII population for Ala residues (∼30%), only slightly higher than for other residue types.28 The β-branched residues (Val, Ile, and Thr) show the most negative ⟨ϕ⟩ values (Figures 3 and 4A), consistent with their propensity to be found in β-sheet secondary structure, but their σ ≈ 30° again point to a highly dynamic distribution.

Our results indicate that 3J_{\text{C-C}} and 3J_{\text{HNHa}} together not only provide remarkably accurate information on the average value of ϕ backbone torsion angles but also yield straightforward access to the amplitude of motions. The approach will be particularly useful for highly dynamic and intrinsically disordered proteins, where the dynamic angular distributions are difficult to assess by other experimental methods. Importantly, for such dynamic systems the 3J_{\text{C-C}} and 3J_{\text{HNHa}} measurement will be most accurate, whereas the effect of other factors impacting these couplings, such as H-bonding, will be more uniform than in highly ordered proteins. The large set of highly precise 3J_{\text{C-C}} and 3J_{\text{HNHa}} values presented here (Table S2) may also serve as useful benchmarks when evaluating force fields used for molecular dynamics studies of disordered linear peptides.30 At least in principle, other ϕ-dependent couplings for which the Karplus curves are 60° phase-shifted relative to 3J_{\text{C-C}} and 3J_{\text{HNHa}} (i.e., 3J_{\text{HNCβ}} 3J_{\text{C-C}}) could be added to the analysis. However, they have larger intrinsic scatter relative to their Karplus curves31 and therefore may prove to be less restraining.

ASSOCIATED CONTENT

4 Supporting Information
Experimental procedures and additional data. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes
The authors declare no competing financial interest.

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