Communication

Enhanced spectral resolution in immobilized peptides and proteins by combining chemical shift sum and difference spectroscopy

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Abstract

A two-dimensional correlation experiment is introduced that records the sum and difference chemical shift of two scalar or dipolar coupled nuclei. Statistical results indicate that the suggested pulse scheme can significantly increase the possibility of separating chemical shift contributions due to residue type and backbone conformation in immobilized peptides and proteins. Experimental applications demonstrate the theoretical concept and lead to the predicted resolution enhancement between different amino acid types and among protein residues of different secondary structure.

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1. Introduction

Whenever Nuclear Magnetic Resonance (NMR) spectroscopy is utilized for the characterization of multiple-labelled peptides and proteins, the observed spectral dispersion can be significantly influenced by conformation-dependent chemical shift contributions under solution-state (see e.g., [1–4]) or solid-phase (see e.g., [5–7]) conditions. In the solid-state, these effects can e.g., be observed under high-resolution magic angle spinning [8] where recent advancements in solid-state NMR methodology and sample preparation have allowed for full or at least partial resonance assignments of multiply labelled proteins [9–12] and a membrane protein complex [13]. In extreme cases, a small number of residue types may contribute to the protein primary sequence and spectral dispersion can depend critically on multi-dimensional schemes that are susceptible to changes in backbone or side chain conformation. At the same time, the sensitivity of the NMR method of choice should be sufficient to allow for structural studies in a variety of immobilized polypeptides including protein aggregates or membrane proteins.

The relationship between protein secondary structure and the observed isotropic chemical shift has been investigated experimentally [1–4,14] and theoretically [14–16] for a long time. Empirical solution state studies have, for example, found a remarkable correlation between $C_A$ and $C_B$ isotropic chemical shift values and protein secondary structure [4]. Likewise, the calculated difference between the experimentally observed $C_A$ and $C_B$ isotropic chemical shift values has been correlated with protein backbone structure in solution and solid-phase applications [7,17]. Alternatively, one can examine whether the sum of the two chemical shift values readily obtained from the evolution dimension of a double-quantum correlation experiment [18,19], may serve as a qualitative indicator of protein backbone conformation. To investigate the correlation between these experimentally detected parameters and the local protein topology on a broader basis, we have analysed an empirical database containing chemical shift values of 40 globular proteins studied by solution-state NMR methods [20]. For simplicity, we only consider protein regions of defined backbone conformation (conf) and we follow the general assumption that chemical shift contributions due to amino acid type, backbone...
conformation, hydrogen bonding, or local charge interactions are additive [16]. For each of the resonance frequencies and observed experimentally the parameters \( \Omega_{\text{CA}} \) and \( \Omega_{\text{CB}} \):

\[
\Delta \Omega(\text{conf}) = \frac{1}{N_{\text{conf}}} \sum_{n=1}^{N_{\text{conf}}} \Omega_{\text{CA}}(n) - \Omega_{\text{CB}}(n),
\]

\[
\Sigma \Omega(\text{conf}) = \frac{1}{N_{\text{conf}}} \sum_{n=1}^{N_{\text{conf}}} \Omega_{\text{CA}}(n) + \Omega_{\text{CB}}(n),
\]  

(1)

represent a qualitative measure for conformation-dependent chemical shift contributions (averaged over \( N_{\text{conf}} \) database entries in a given conformation) for a particular residue type. To simplify the analysis, we focus here on \( \alpha \)-helical (i.e., conf = H) and \( \beta \)-sheet (denoted by conf = E) regions of the investigated proteins. The spectral dispersion between the two conformations considered can be mathematically related to the parameters

\[
\Delta_{\text{HE}} = \Delta \Omega(H) - \Delta \Omega(E),
\]

\[
\Sigma_{\text{HE}} = \Sigma \Omega(H) - \Sigma \Omega(E),
\]

(2)

that are depicted in Fig. 1 for all relevant residue types. Except for the unique residues glycine and proline, \( \Delta_{\text{HE}} \) exhibit values from 5 ppm (cysteine) to more than 8 ppm (alanine and valine). On the other hand, the parameter \( \Sigma_{\text{HE}} \) is significantly smaller for the majority of the considered residue types. Relative to \( \Sigma_{\text{HE}} \), \( \Delta_{\text{HE}} \) increases from a factor of two for histidine, serine, and threonine residues to more than 16 in the case of alanine. In agreement with the solid-state data discussed in [7] one may hence expect an increase in the spectral dispersion within each protein residue type if an NMR experiment is devised that encodes the chemical shift difference of two dipolar or scalar coupled spins in one spectral dimension. On the other hand, Fig. 1 suggests that the parameter \( \Sigma_{\text{HE}} \) in many cases reduces chemical shift variations due to changes in local backbone structure and it may hence offer the possibility for separation of different amino acid types with increased reliability during the NMR experiment.

For most amino acids, conformation-dependent changes of \( C_{\beta} \) resonances alone are comparable in size to deviations involving \( C_{\alpha} \) chemical shifts. The increased size of the \( \Delta_{\text{HE}} \) parameters is hence caused by an additional sign change from \( C_{\alpha} \) to \( C_{\beta} \) secondary chemical shifts for \( \alpha \)-helical and \( \beta \)-sheet conformations. Both contributions enter \( \Delta_{\text{HE}} \) in an additive manner and are included in Fig. 1 as grey (\( C_{\alpha} \)) and dark grey (\( C_{\beta} \)) parts.

2. Results and discussion

A correlation experiment that encodes the sum and difference chemical shift frequency (in the following termed S/D experiment) between two dipolar or scalar coupled nuclei can in principle be obtained by combining a double-quantum (2Q) and zero-quantum (0Q) evolution dimension. Both types of transfer schemes have been successfully demonstrated in solution [18,21] and solid-phase [19,22,23] applications. We here suggest an alternative two-dimensional correlation experiment that contains a concerted set of two evolution dimensions (Fig. 2). Conventional cross polarization from \( ^{1}\text{H} \) to \( ^{13}\text{C} \) nuclei creates initial carbon polarization described by the density operator

\[
\sigma(t_{la} = 0) = \sum_{i} I_{is}.
\]

(3)

After the first evolution period the density matrix reads, under the influence of the isotropic chemical shifts \( \Omega_{i} \), as

![Fig. 1. Histogram correlating the parameters \( \Delta_{\text{HE}} = \Delta \Omega(H) - \Delta \Omega(E) \) and \( \Sigma_{\text{HE}} = \Sigma \Omega(H) - \Sigma \Omega(E) \) (see Eqs. (1) and (2)) with the protein residue type. The statistical data obtained from Iwadate et al. [20] were analyzed in the following way: first, all protein residues in \( \alpha \)-helical and \( \beta \)-sheet conformations were collected. Subsequently, the average difference \( \Delta_{\text{HE}} \) (top) and sum \( \Sigma_{\text{HE}} \) (bottom) chemical shift was computed for the two considered backbone conformations. Indicated are average chemical shift values (see Eq. (1)) with standard deviations ranging between 1 and 2 ppm for all residue types. Individual average chemical shift contributions of \( C_{\alpha} \) (grey) and \( C_{\beta} \) (dark grey) are included (top) for comparison. Protein residues are given in single letter notation. Finally, we give the number of data base entries corresponding to helical and sheet conformations, respectively, for each protein residue type: A (\( \beta_{H} = 100 \), \( \beta_{E} = 42 \)), R (52,28), N (32,16), D (35,23), C (11,16), Q (41,21), E (100,54), G (0,0), H (15,8), I (48,78), L (93,74), K (77,55), M (27,18), F (48,45), P (13,12), S (30,42), T (39,77), W (12,13), Y (26,36), V (56,96).
Since the S/D experiment is applied in homonuclear spin systems, auto correlation peaks in the two-dimensional pattern occur along the \((0, \Omega_1)\) and \((2\Omega_2, \Omega_1)\) frequency axes due to polarization that is not transferred during the mixing unit (first term in Eq. (6)). These correlation patterns can be minimized if one utilizes scalar through-bond transfer schemes (see e.g., [26,27]) or adiabatic through-space transfer mechanisms [27–29]. Both transfer mechanisms also maximize the desired transfer amplitudes observed at the frequency positions \((\Omega_1 \pm \Omega_2, \Omega_1)\). To demonstrate the experimental concept, we here utilized a conventional \(^{13}\)C proton-mediated spin diffusion unit [30]. We also note that a concerted set of evolution dimensions such as shown in Fig. 2 has previously been shown to reduce the dimensionality of a triple-resonance assignment experiment in solution-state [31,32] or solid-phase systems [33].

\[\sigma(t_{1a}) = \sum I_{it} \cos(\Omega_i t_{1a}) + \sum I_{it} \sin(\Omega_i t_{1a}). \]  

(4)

Setting \(\phi_3 = \phi_1 + \pi/2\) (see Fig. 2) at the beginning of the mixing period allows for the selection of the component along the \(x\)-axis of the rotating frame in Eq. (4). During mixing, this component further evolves to

\[\sigma_x(t_{1b} = 0) = \sum d_{ix,jx}(t_{mix}) \cos(\Omega_i t_{1a})I_{ix} + \sum_{ij} d_{ix,jx}(t_{mix}) \cos(\Omega_j t_{1a})I_{jx}. \]  

(5)

The amplitudes \(d_{ix,jx}(t_{mix})\) and \(d_{ix,jx}(t_{mix})\) reflect the general transfer characteristics of the mixing unit and \(\Omega_{ij}\) refer to the isotropic chemical shift values of spin \(i\) and \(j\) respectively. Contributions along the \(x\)-axis of the rotating frame are, at the end of the second evolution block, described by

\[\sigma_x(t_{1b}) = \sum d_{ix,jx}(t_{mix}) \cos(\Omega_i t_{1a}) \cos(\Omega_j t_{1b})I_{ix} + \sum_{ij} d_{ix,jx}(t_{mix}) \cos(\Omega_j t_{1a}) \cos(\Omega_i t_{1b})I_{jx}. \]  

(6)

A z-filter [24] and appropriate phase cycling ensures that only the transfer amplitudes given in Eq. (6) are selected. For example, for longitudinal mixing indicated in Fig. 2 we can utilize \(\phi_3 = \{+y\}^4, \{-y\}^4; \phi_2 = +x; \phi_1 = +x; \phi_4 = +y; \phi_5 = -y; \phi_6 = +y; \phi_7 = \{-y, +x, +y, -x\}; \phi_{rec} = \{+x, +y, -x, -y, +x, +y\}\) (see Fig. 2 for notation). Conventional quadrature detection guarantees phase sensitive detection in \(t_2\), while TPPI phase cycling [25] can be employed to construct a complex signal amplitude along \(t_1\). For this purpose, the CP phase \(\phi_3\) is incremented by 90° between subsequent experiments.

Assuming \(t_{1a} = t_{1b}\), the second term in Eq. (6) can be mathematically rearranged to contain the desired correlations \(\Omega_i \pm \Omega_j\). The observed signal intensities depend on the type of the mixing sequence and the length of the mixing time. Since the S/D experiment is applied in homonuclear spin systems, auto correlation peaks in the two-dimensional pattern occur along the \((0, \Omega_1)\) and \((2\Omega_2, \Omega_1)\) frequency axes due to polarization that is not transferred during the mixing unit (first term in Eq. (6)). These correlation patterns can be minimized if one utilizes scalar through-bond transfer schemes (see e.g., [26,27]) or adiabatic through-space transfer mechanisms [27–29]. Both transfer mechanisms also maximize the desired transfer amplitudes observed at the frequency positions \((\Omega_1 \pm \Omega_2, \Omega_1)\). To demonstrate the experimental concept, we here utilized a conventional \(^{13}\)C proton-mediated spin diffusion unit [30]. We also note that a concerted set of evolution dimensions such as shown in Fig. 2 has previously been shown to reduce the dimensionality of a triple-resonance assignment experiment in solution-state [31,32] or solid-phase systems [33].

![Diagram](Image)  

Fig. 3. S/D correlation experiment in a mixture of U-[\(^{13}\)C, \(^{15}\)N] labelled variants of the tri-peptide Ala–Gly–Gly (10 mg) and FMOC-Valine (10 mg). Except for the two sets of auto correlation peaks (dotted lines), the aliphatic spectrum only contains the desired correlations of the type shown on top and shown at the bottom. In total, 256 \(t_1\) experiments were recorded using a homonuclear spin diffusion time of 20 ms. In \(t_2\), 16 transients were averaged giving rise to a total acquisition time of 2.3 h. In both dimensions, a dwell time of 10 μs was used. Before complex Fourier transformation, the recorded data were zero-filled to a 1024 × 1024 data matrix. MAS rate and temperature were actively controlled at 11 kHz and 4 °C, respectively. The S/D experiment was conducted on a wide-bore 400 MHz NMR instrument (Bruker/Germany).
In Fig. 3 we present results of an S/D correlation experiment in a mixture of U-[\(^{13}\)C, \(^{15}\)N] labelled variants of the tri-peptide Ala–Gly–Gly and FMOC-Valine. Except for the two sets of auto correlation peaks, the S/D-NMR spectrum in the side chain regime only contains the desired correlations of the type (Fig. 3, top) and (Fig. 3, bottom), respectively. In general, the transfer amplitudes represent the polarization transfer pathways \(C_A \rightarrow C_B\) and \(C_A \leftarrow C_B\). For the segment containing the chemical shift difference pattern one hence observes a sign change from \(\Delta \Omega = \Omega_{CA} - \Omega_{CB}\) to \(-\Delta \Omega = \Omega_{CB} - \Omega_{CA}\) in the indirect dimension. Only the correlations involving \(\Sigma \Omega\) are explicitly dependent on the selected r.f. carrier frequency and they can hence be placed outside the chemical shift difference pattern if necessary. In Fig. 3, the larger dispersion is obtained in the spectral segment containing the \(\Sigma \Omega\) parameters in the indirect dimension. The spectral dispersion is predominantly given by the amino acid type and conformation dependent chemical shift contributions are here of minor relevance.

In contrast, the spectral dispersion among residues of a particular amino acid type can significantly increase using information obtained in the chemical shift difference segment of the S/D experiment. For example, we analyse in Fig. 4 experimental results obtained on an immobilized U-[\(^{13}\)C, \(^{15}\)N] labelled version of ubiquitin for which partial resonance assignments in the solid-state have previously been reported [9,34]. In Fig. 4 the sum (\(\Sigma \Omega\) in a) and difference (\(\Delta \Omega\) in b) segments of the S/D correlation spectrum are shown. Again, the sum chemical shift spectrum is identical to a conventional 2Q correlation experiment along the \((2\Omega, \Omega)\) diagonal while the spectral region containing the difference spectrum reflects a 0Q correlation pattern centred at the \((0, \Omega)\) axis. Since ubiquitin exhibits very similar structures in the solid-phase [9,34,35] and solution-state [36], we can analyse the S/D spectrum using solution-state chemical shift predictions for the resolved \(^{13}\)C resonances. The resulting NMR assignments in the solid-state are summarized in Table 1 together with backbone dihedral angles as obtained from solution-state NMR.

In Figs. 4c and d, we focus on the (well separated) spectral region containing correlations due to the seven threonine residues found in ubiquitin. Since we are now considering a particular residue type, the spectral dispersion in the indirect dimension should be predominantly given by variations in the local backbone conformation. In the case of threonine, three groups of

Fig. 4. Experimental sections of an S/D correlation experiment conducted on a 5 mg sample of U-[\(^{13}\)C, \(^{15}\)N] labelled ubiquitin (obtained from VLI research, Malvern, PA). Displayed are the sum \(\Sigma \Omega\) (a) and difference \(\Delta \Omega\) (b) chemical shift spectrum in the side chain region of the protein. Expanded sections that contain threonine and serine correlations of the type \((\Sigma \Omega, \Omega_{CA, CB})\) (c) and \((\Delta \Omega, \Omega_{CA, CB})\) (d) are included. Here, 736 \(t_2\) experiments were recorded using 128 transients in \(t_1\) on a WB 400 MHz instrument (total measurement time: 53 h). Again a homonuclear mixing time of 20 ms was employed using an MAS rate of 11 kHz at \(-7^\circ\)C. For the sake of clarity, the spectra (a) and (b) were plotted using a smaller contour level linewidth.
residues (characterized by the dihedral angles given in Table 1) can be distinguished: (1) Thr 7, 22, and 55, (2) Thr 9, and (3) Thr 12, 14, and 66. A comparison of the sum (Fig. 4c) and difference (Fig. 4d) correlation spectra reveals that these groups are spread over more than 9 ppm in the indirect $D_X$ dimension (Fig. 4d). As a result, a tentative assignment of the signal set (Thr 7, 9, 22, and 55) can easily be obtained. In contrast, the total dispersion among threonine residues in the indirect $RX$ dimension does not exceed 3 ppm and a further spectral analysis remains difficult (Fig. 4c).

In agreement with the statistical analysis of Fig. 1, the difference correlation data hence can improve the spectral resolution if the backbone conformation within a particular protein residue type is variable. In Table 1, we have examined these dependencies for additional protein residues detectable in Fig. 4. In general, one finds that the spectral dispersion in the sum chemical shift segment ($\Sigma \Omega$) of the S/D spectrum is comparable or larger than in the $\Delta \Omega$ segment if (a) different amino acid types or (b) residues described by similar backbone conformations are to be studied. In contrast, the difference chemical shift spectrum $\Delta \Omega$ enhances the spectral dispersion within a particular residue type for variable backbone conformations in the polypeptide. In addition to the threonine signal set discussed above, the latter aspect is also observable for the residue types isoleucine and valine that are found in both $\alpha$-helical and $\beta$-sheet conformations in ubiquitin. The spectral dispersion in the $D_X$ segment of the indirect dimension amounts to 13 and 10 ppm among identified isoleucine and valine residues, respectively, exceeding the dispersion in a conventional double-quantum evolution dimension (see Table 1) by a factor 2–4. In all cases, the size of $\Delta \Omega$ reflects qualitative information about the local backbone conformation: larger values correspond to helical conformations, while smaller values relate to extended regions of the protein.

Table 1
Tentative solid-state NMR assignments of ubiquitin from the S/D spectrum shown in Fig. 4

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>$^{13}$C chemical shift (ppm)</th>
<th>Torsion angles</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>$\Sigma \Omega$</td>
<td>$\Delta \Omega$</td>
</tr>
<tr>
<td>ALA</td>
<td>28</td>
<td>72</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>46</td>
<td>66</td>
<td>35</td>
</tr>
<tr>
<td>ASN</td>
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<td>92</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>91</td>
<td>16</td>
</tr>
<tr>
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<tr>
<td></td>
<td>64</td>
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<td></td>
<td>38</td>
<td>97</td>
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<td></td>
<td>65</td>
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<td>$-4$</td>
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<tr>
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<tr>
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<td>9</td>
<td>127</td>
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The experimental results obtained on ubiquitin indicate that even small variations in backbone conformation may suffice to disperse protein signals in a S/D two-dimensional $^{13}$C, $^{13}$C correlation experiment. In our applications, signal losses during the longer evolution time and the z-filter are negligible and the sensitivity of the S/D experiment is comparable to a conventional 1Q–1Q correlation experiment assuming the same mixing scheme. In cases where amino acid type and backbone conformation are both similar, additional resolution might be obtained from an investigation of the side chain correlations, possibly by extending the method to three spectral dimensions or from further inter-residue correlation experiments [27].

3. Conclusions

We have introduced a two-dimensional correlation experiment that allows for the simultaneous detection of the sum and the difference in the chemical shift of two dipolar or scalar coupled spins under MAS conditions. An empirical analysis of $C_A$ and $C_B$ chemical shifts obtained in the solution and solid-phase indicates that the combination of both parameters can significantly enhance the possibilities for assignment and spectral dispersion of NMR signals of peptides and proteins. Our analysis reveals that in contrast to conventional 2Q spectroscopy, chemical shift difference correlations under MAS can result in a significant increase in spectral dispersion between protein residues of variable secondary structure. On the other hand, 2Q type correlations are preferable if variations in amino acid type or residues of similar backbone conformation are to be expected. The proposed concept directly delivers sum and difference chemical shift spectra during acquisition and hence does not require 0Q/2Q filtering methods or a reprocessing of the detected data set [37]. Since single-quantum coherences are evolving, the linewidth is in both spectral dimensions given by the normal transverse 1Q relaxation rate. For each amino acid type, the S/D spectrum may hence directly encode qualitative information about the backbone conformation in a protein of unknown structure. Similar correlations have recently been discussed in the context of macroscopically oriented peptides [38] and they may facilitate the determination of structural constraints whenever two or higher dimensional correlation spectroscopy is utilized. In the context of ligand–binding interactions in membrane proteins or in other biophysical applications where unwanted background signals can be present, the S/D experiment can easily be extended to a multiple-quantum correlation experiment. Moreover, scalar or adiabatic mixing schemes can be employed to enhance the general sensitivity of the technique. Finally, proton-mediated polarization transfer schemes [39] can be incorporated to encode through-space ($^1$H, $^1$H) contacts along the polypeptide chain in high spectral resolution.

We expect the current method to be of particular interest in cases where spectral overlap, due to e.g., protein size, primary sequence, or sample heterogeneity limits the applicability of other correlation experiments. Biophysical applications could include membrane protein ligands, protein aggregates or partially folded proteins in the solid-phase or in the solution-state. Our results obtained on a 400 MHz NMR instrument suggest that the resulting two-dimensional correlation spectra might be sensitive to even small variations in backbone structure, in particular when studied under ultra-high magnetic field conditions. For applications in helical membrane proteins, extensions to three spectral dimensions that include additional side chain correlations, the incorporation of heteronuclear ($^{15}$N, $^{13}$C) correlation methods or the study of macroscopically oriented samples could further enhance the spectral resolution. A preliminary analysis of other protein resonances including $^1$H and $^{15}$N nuclei indicates that the proposed experimental scheme might also be helpful for the characterization of other peptide and protein segments when studied under MAS conditions.

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References
