Three-Dimensional Triple-Resonance NMR of $^{13}$C/$^{15}$N-Enriched Proteins Using Constant-Time Evolution

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Recently it has been convincingly demonstrated that 3D triple-resonance NMR provides a practical alternative for obtaining sequential resonance assignments in larger proteins (1, 2). This approach requires a set of five or six 3D NMR experiments that correlate the various protein backbone nuclei. Details regarding the mechanisms and technical implementations of these experiments have been described previously (3-5). Two of the experiments used in this approach correlate backbone Hα and Ca resonances with either the intraresidue carbonyl resonance (CO) or the $^{15}$N resonance of the succeeding residue and are referred to as HCACO and HCA(CO)N, respectively. The present Communication describes a modification of these experiments which optimizes their sensitivity and removes the $F_1$ antiphase character of correlations.

The pulse schemes of the original HCACO and HCA(CO)N experiments are very similar to the new versions that are shown in Fig. 1. The original schemes differ from the new schemes only by having a variable length evolution period of duration $t_1$ between the first pair of simultaneously applied 90° ($^1$H/$^{13}$Ca) pulses and the second pair of 90° pulses, applied to $^{13}$Ca and $^{13}$CO, instead of the fixed-time duration, $2T$. In both original schemes a 180° $^1$H pulse is applied at the midpoint of $t_1$ to remove Hα-Ca $J$ coupling (3). Before discussing the improved performance of the new schemes we briefly outline the basic principle of the original sequences.

In both original experiments, Hα magnetization is transferred to Ca using an INEPT scheme. At the end of the $t_1$ period, Ca magnetization is antiphase with respect to its attached Hα proton and in-phase with respect to the directly attached Cβ and $^{13}$Cα resonances with either the intraresidue carbonyl resonance (CO) or the $^{15}$N resonance of the succeeding residue and are referred to as HCACO and HCA(CO)N, respectively. The present Communication describes a modification of these experiments which optimizes their sensitivity and removes the $F_1$ antiphase character of correlations.

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FIG. 1. Pulse schemes of (A) the CT-HCACO and (B) the CT-HCA(CO)N experiment. The phase cycling used for CT-HCACO is as follows: \( \psi_1 = x; \psi_2 = x, -x; \phi_2 = 4x, 4(-x); \phi_2 = 8x, 8(-x); \phi_3 = 4y, 4(-y); \phi_4 = 8x, 8(-x); \phi_5 = 2x, 2(-x); \text{Acq.} = x, 2(-x), x, -x, 2x, -x. \)

The phase cycling used for the CT-HCA(CO)N experiment is \( \psi_1 = x; \psi_2 = x, -x; \phi_1 = 8x, 8(-x); \phi_2 = 16x, 16(-x); \phi_3 = 8y, 8(-y); \phi_4 = 2x, 2(-x); \phi_5 = 4x, 4(-x); \text{Acq.} = x, 2(-x), x, -x, 2x, 2(-x), x, x, 2x, x. \) For both schemes quadrature detection in the \( t_1 \) and \( t_2 \) dimensions is obtained by altering the phases \( \psi_1 \) and \( \psi_2 \) in a States-TPPI manner (10). The durations of the fixed delays are \( \tau = 1.5 \text{ ms} \); \( T = 3.5 \text{ ms} \); \( \delta = 18 \text{ ms} \).
CO nuclei. In the original scheme, this transverse magnetization dephases under influence of the $J_{\text{CaCO}}$ and $J_{\text{CaC}}$ couplings which are active during the $t_1$ evolution period. Ignoring $C\alpha$ transverse relaxation, at the end of the $t_1$ period the fraction of magnetization that will be transferred to the CO nucleus by the subsequent 90° $C\alpha$ and CO has evolved according to

$$A_y I_z \xrightarrow{t_1} A_x I_z S_z \sin(\pi J_{\text{CaCO}} t_1) \cos(\pi J_{\text{CaC}} t_1) \cos(\Omega_A t_1),$$

where $\Omega_A$ is the angular offset frequency of $C\alpha$. Because the phase cycling of the experiment selects the magnetization-transfer pathway described by expression [1], the signal observed during $t_1$ is modulated in intensity by $\sin(\pi J_{\text{CaCO}} t_1) \cos(\pi J_{\text{CaC}} t_1) \cos(\Omega_A t_1)$. Fourier transformation in the $t_1$ domain therefore results in a multiplet centered at $F_1 = \Omega_A/2\pi$, with an antiphase $J_{\text{CaCO}}$ ($\sim 55$ Hz) splitting and an in-phase $J_{\text{CaC}}$ ($\sim 35$ Hz) splitting. To maximize the magnetization transfer, and thus the sensitivity of the experiment, it is important to maximize the average value of $\sin(\pi J_{\text{CaCO}} t_1) \cos(\pi J_{\text{CaC}} t_1)$. Previously, this was done by restricting the acquisition period in the $t_1$ dimension to a value significantly shorter than $\sim 1/(2 J_{\text{CaCO}})$, about 11 ms in practice, causing the passive $J_{\text{CaC}}$ splitting to remain unresolved. The $\sin(\pi J_{\text{CaCO}} t_1)$ term in expression [1] gives rise to an antiphase $J_{\text{CaCO}}$ splitting in the $F_1$ dimension of the resulting 3D spectrum, causing some problems during automated peak picking, especially for (partially) overlapping resonances.

Here we show that constant-time versions (6–8) of the HCACO and HCA(CO)N experiments can be successfully used to eliminate all $J$ splittings from the $F_1$ dimension. This also permits optimization of the magnetization transfer, independent of the $t_1$ duration. The modified constant-time versions of the HCACO and HCA(CO)N experiments, named CT-HCACO and CT-HCA(CO)N, are shown in Fig. 1. The total duration of the constant-time period during which transverse $C\alpha$ magnetization is present is $2T$. Three 180° pulses are applied simultaneously to $^1H$, $^{13}C\alpha$, and $^{13}CO$ during this period at a time $T - t_1/2$ after the first 90° $C\alpha$ pulse. The magnetization-transfer expression of Eq. [1] is now transformed into

$$A_y I_z \xrightarrow{2T, t_1} A_x I_z S_z \sin(2\pi J_{\text{CaCO}} T) \cos(2\pi J_{\text{CaC}} T) \cos(2\pi J_{\text{HaCa}} T) \cos(\Omega_A t_1).$$

Again, the effect of $CaT_2$ has been ignored in expression [2]. Magnetization transfer and thus sensitivity is maximized when the product at the right-hand side of expression [2] is maximized.

Resolution in the $t_1$ dimension is limited by the fact that the $t_1$ acquisition period is restricted to the constant-time duration, $2T$. As a reasonable compromise between high sensitivity and acceptable resolution, we use a constant-time duration, $2T$, equal to 7 ms. Because the duration of 7 ms also corresponds to $\sim 1/J_{\text{HaCa}}$, the $C\alpha$ spin will be antiphase with respect to the Ha proton at the end of the time $2T$, as was the case in the regular HCACO experiment.

In the constant-time experiments there is no decay in the $t_1$ dimension caused by $T_2$ relaxation nor is there any $t_1$ dependence of dephasing caused by $J$ couplings (6). Thus, a typical data set obtained for a protein shows modulation in the $t_1$ dimension by a limited number of nondecaying cosines. As is discussed later, this type of truncated
The constant-time 3D experiments have been used for backbone resonance assignment of the ribonuclease H (RNase H) domain of HIV reverse transcriptase. The RNase H domain consists of 138 residues and has a molecular weight of 15.2 kDa. The sample concentration was 1.1 mM, pH 5.4, and spectra were recorded at 25°C on a Bruker AM-600 spectrometer, modified as described previously (3). The acquired data matrices comprised 32 complex data points in the \( t_1 \) (\( \text{C}_\alpha \)) dimension and 512 real points in the \( t_3 \) (\( \text{H}_\alpha \)) dimension for both the CT-HCACO and CT-HCA(CO)N experiments. For the CT-HCACO experiment, 64 complex data were sampled in the \( t_2 \) (CO) dimension and for the HCA(CO)N experiment, 32 complex data were sampled in the \( t_2 \) (\( ^{15}\text{N} \)) dimension. Spectral widths were 15.13, 29.16, 33.13, and 8.33 ppm in the \( ^{13}\text{C} \), \( ^{15}\text{N} \), \( ^{13}\text{C}_\alpha \), and \( ^1\text{H} \) dimensions, respectively. In the RNase H domain a number of the \( ^1\text{H} \), \( ^{13}\text{C} \), and \( ^{15}\text{N} \) resonances have linewidths substantially larger than those observed for the majority of the resonances. Because for residues with these broadened resonances the \( J \) connectivities observed in the 3D experiments are weak, relatively long accumulation times were necessary for both 3D experiments (~3 days per 3D spectrum) to maximize the number of observable connectivities.

As mentioned above, signal in the constant-time dimension \( (t_1, \text{C}_\alpha) \) does not decay and it is therefore ideally suited for extension in this dimension by means of the mirror-image linear prediction technique. Because the phase of the signals is zero at \( t_1 = 0 \), data at negative times (not acquired) are the complex conjugates of the acquired data at positive \( t_1 \) values. These “negative-time” data are added to the \( t_1 \) time domain and this artificially lengthened time domain is then used as input for a linear prediction algorithm that lengthens the time domain by 50% in the positive-time direction. After discarding the negative-time data, the extended \( t_1 \) time domain thus comprises 64 complex data points, resulting in acceptable resolution in the \( \text{C}_\alpha \) dimension, despite the relatively short acquisition time (6.4 ms) used in the corresponding time domain \( (t_1) \).

Zero filling was used in all three dimensions and the absorptive part of the final 3D spectrum consisted of \( 128 \times 128 \times 512 \) data points for both 3D spectra. Shifted sine-bell filtering was used in all three dimensions for both spectra.

Figure 2A shows a typical \((F_1, F_2)\) slice taken through one of the most crowded regions of the CT-HCACO spectrum, displaying correlations between \( \text{C}_\alpha \) and CO for residues with an \( \text{H}_\alpha \) shift in the vicinity of 4.30 ppm. Similarly, Fig. 2B is an \((F_1, F_2)\) slice taken from the CT-HCA(CO)N spectrum at an \( F_3 \) shift of 4.30 ppm, showing the corresponding correlations between \( \text{C}_\alpha \) and the \( ^{15}\text{N} \) resonance of the next residue. For both spectra all resonances are purely absorptive in all three orthogonal frequency dimensions, providing optimal resolution and minimal distortion in the limited number of cases where spectral overlap occurs.

In the original HCACO and HCA(CO)N experiments the duration of the \( t_1 \) evolution period is systematically incremented and the transfer of magnetization from \( \text{C}_\alpha \) to carbonyl has a sinusoidal dependence on \( t_1 \) (3), with a maximum near \( t_1 = 7 \) ms. The constant-time versions of the triple-resonance experiments described here provide a significant enhancement in sensitivity by keeping the \( \text{C}_\alpha \) to carbonyl magnetization-transfer optimized at the constant-time duration, \( 2T = 7 \) ms. In addition,
FIG. 2. Sections of \((F_1, F_2)\) slices taken from the (A) CT-HCACO and (B) CT-HCA(CO)N spectra of the RNase H domain of reverse transcriptase. Both slices are taken perpendicular to the \(F_1\) axis, at a \(^1\text{H}\) chemical shift of 4.30 ppm. The \(t_1\) time domain has been extended twofold (up to 14 ms) by mirror-image linear prediction. The CT-HCACO spectrum shows intraresidue correlations between \(C_\alpha\) and \(H_\alpha\) for residues with an \(H_\alpha\) shift near 4.30 ppm. The CT-HCA(CO)N spectrum shows interresidue connectivity between the \(C_\alpha\) of a residue that has its \(H_\alpha\) resonance near 4.30 ppm and the \(^{15}\text{N}\) resonance of the succeeding residue. Since the \(J_{\text{CaCO}}\) coupling is eliminated from the spectrum, resonances in the \(F_1\) dimension have an absorptive singlet shape instead of the antiphase doublet shape observed in the original experiments, making it easier to perform automated peak picking.

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