

Automated sequence- and stereo-specific assignment of methyl-labeled proteins by paramagnetic relaxation and methyl–methyl nuclear overhauser enhancement spectroscopy

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Abstract Methyl-transverse relaxation optimized spectroscopy is rapidly becoming the preferred NMR technique for probing structure and dynamics of very large proteins up to ~1 MDa in molecular size. Data interpretation, however, necessitates assignment of methyl groups which still presents a very challenging and time-consuming process. Here we demonstrate that, in combination with a known 3D structure, paramagnetic relaxation enhancement (PRE), induced by nitroxide spin-labels incorporated at only a few surface-exposed engineered cysteines, provides fast, straightforward and robust access to methyl group resonance assignments, including stereoassignments for the methyl groups of leucine and valine. Neither prior assignments, including backbone assignments, for the protein, nor experiments that transfer magnetization between methyl groups and the protein backbone, are required. PRE-derived assignments are refined by 4D methyl–methyl nuclear Overhauser enhancement data, eliminating ambiguities and errors that may arise due to the high sensitivity of PREs to the potential presence of sparsely-populated transient states.

Keywords Paramagnetic relaxation enhancement · Methyl-TROSY · ^1H – ^{13}C HMQC · Paramagnetic spin-labeling · Methyl group labeling

Introduction

In combination with transverse relaxation optimized spectroscopy (TROSY) techniques (Pervushin et al. 1997; Tugarinov et al. 2003), selective isotope-labeling methodologies have significantly increased the molecular weight range accessible to solution NMR. In particular, selective incorporation of ^1H and ^{13}C into the methyl groups of Ala, Ile, Leu, Met and Val in a perdeuterated background (Tugarinov et al. 2006; Gelis et al. 2007; Ayala et al. 2009) provides excellent site-specific probes for the investigation of protein structure and dynamics in systems up to ~1 MDa molecular size (Religa et al. 2010; Sprangers and Kay 2007). The main advantage of using methyl groups in NMR studies of large macromolecules arises from their favorable relaxation properties (Tugarinov et al. 2003), the three-fold degeneracy of ^1H methyl ($^1\text{H}_\text{M}$) chemical shifts, and their insensitivity to solvent exchange. Buried methyl groups report on side chain packing and protein folding (Tugarinov et al. 2005), while surface-exposed methyl groups can serve as probes for protein–protein (Gross et al. 2003) and protein–ligand (Hajduk et al. 2000) interactions. In addition, Ala methyl groups are not subject to multiple rotameric conformations and are therefore excellent targets for residual dipolar coupling measurements (Godoy-Ruiz et al. 2010) that provide important restraints on interdomain orientations (Schwieters et al. 2010; Tjandra and Bax 1997).

Conventional methyl group assignment strategies rely on a set of multidimensional experiments that transfer methyl magnetization to assigned backbone resonances (Gardner et al. 1996; Tugarinov and Kay 2003). This approach has been successfully applied to well-behaved proteins up to ~80 kDa (Tugarinov and Kay 2003). However, obtaining the prerequisite backbone assignments in the presence of extensive chemical shift overlap and/or

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exchange line-broadening can be a challenging and time consuming endeavor (if not impossible), even if the methyl-TROSY correlation spectrum is well resolved. In such cases strategies that eliminate the need for backbone assignments are essential.

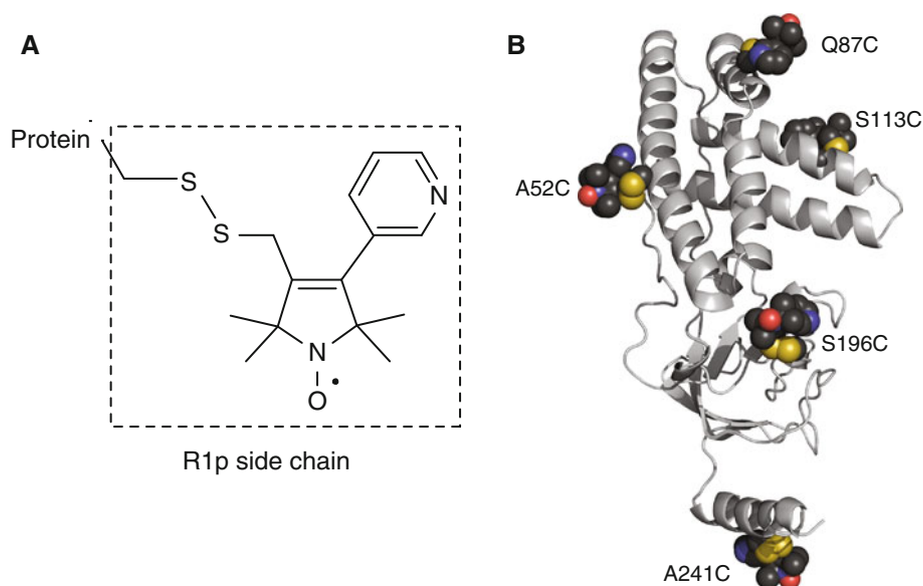
A different class of methods makes use of the known 3D structure of the protein under investigation (obtained either directly by crystallography or indirectly by homology modeling based on a related crystal structure) combined with tailored experimental techniques to derive methyl group resonance assignments. This is the approach that has been used to date for all NMR studies of very large systems that cannot be dissected into small isolated domains from which resonance assignments can be directly transferred to the intact system (Sprangers and Kay 2007; Gelis et al. 2007; Godoy-Ruiz et al. 2010; Velyvis et al. 2007). If the protein contains a lanthanide binding site, resonance assignments can be obtained by minimizing the difference between experimental and predicted pseudocontact shifts (PCS) (John et al. 2007). The PCS-based assignment strategy, however, requires prior knowledge of the magnetic susceptibility tensor, which in turn requires known assignments for a subset of cross-peaks or, alternatively, combined analysis of PCS, PRE and RDC data derived from ^1H - ^{15}N correlation spectroscopy (Pintacuda et al. 2004). More commonly, methyl-methyl nuclear Overhauser enhancement (NOE) experiments have been used in combination with site-directed mutagenesis (Sprangers and Kay 2007; Gelis et al. 2007) or chemical shift prediction programs (Xu et al. 2009) to assign methyl groups in proteins. Due to the short-range nature of the NOE, however, these methods work best for ordered regions with a high density of methyl groups; when the methyl groups are sparse, such as on the protein surface, this approach either

fails or requires the generation of a large number of site-directed mutants.

Here, we show that analysis of paramagnetic relaxation enhancements (PRE) induced by nitroxide spin-labels, in combination with an available 3D structure, provides a powerful and robust method for methyl group assignment. Since PREs can be observed out to distances of ~ 25 Å from a nitroxide spin label (and up to ~ 35 Å for other paramagnetic centers such as Mn^{2+}), the number of cross-peaks that can be potentially assigned from a single mutation is dramatically increased compared to assignment by mutagenesis/NOE techniques, and further permits assignment of isolated methyl groups for which there are no detectable NOEs.

Briefly, the assignment strategy consists in producing one or more NMR samples of the target protein with a nitroxide spin label introduced at a single position, measuring the $^1\text{H}_M$ - Γ_2 PRE rates induced by the spin-label, and then searching for the assignment that results in the best match between predicted and experimental PREs. The obtained resonance assignments are then refined by comparison of experimentally observed methyl-methyl NOE patterns to the protein structure. The approach is tested on the 27 kDa N-terminal domain of *E. coli* Enzyme I (EIN) using R1p as the nitroxide spin-label (Fig. 1). When introduced at a surface α -helical site, the conformational space available to the R1p side chain is highly restricted compared to commonly used nitroxide spin-labels, thereby greatly simplifying the interpretation of PRE data (Fawzi et al. 2011). Since R1p is conjugated to the protein via an engineered surface exposed Cys residue involving a disulfide bond, all native Cys residues must be removed by mutagenesis to ensure that spin-labeling occurs at the single engineered site. In cases where such modifications

Fig. 1 **a** Chemical structure of the R1p paramagnetic side chain. **b** 3D structure of EIN showing the positions of the five spin-labeling sites



result in either significantly reduced stability or inability of the protein to fold correctly, alternative spin-labeling strategies involving unnatural amino acids (Fleissner et al. 2009) can be employed.

Materials and methods

Sample preparation

A list of the EIN samples used is provided in Table 1. EIN was expressed and purified as described previously (Garrett et al. 1997). AILMV, AILV and ILV labeled samples, as well as single residue labeled samples, were prepared using appropriate isotope-enrichment of M9 minimal medium according to previously published protocols (Godoy-Ruiz et al. 2010; Gelis et al. 2007; Tugarinov et al. 2006; Ayala et al. 2009). EIN mutant genes (A52C, Q87C, S113C, S196C and A241C) were constructed using the Quik-Change (Stratagene) kit. The reducing agent dithiothreitol (DTT) was present at all times during purification of the EIN mutant proteins to maintain the engineered surface cysteines in the reduced state. DTT was removed by passage through a desalting column immediately prior to incubating the mutant EIN proteins for 1 h at room temperature with a fivefold excess of the R1p precursor (Fawzi et al. 2011). Excess R1p precursor was subsequently removed by an additional desalting step. The reaction was tested for completion by liquid chromatography/mass spectrometry. Diamagnetic samples for PRE measurements

were prepared by adding 2 mM ascorbic acid to the corresponding paramagnetic samples.

NMR spectroscopy

All NMR data were recorded at 37°C on a Bruker Avance 600 MHz spectrometer equipped with a triple resonance z-gradient cryoprobe. Transverse $^1\text{H}_M\text{-}\Gamma_2$ PRE rates were obtained from the differences in transverse relaxation rates ($^1\text{H}_M\text{-}R_2$) between the paramagnetic and corresponding diamagnetic samples (Clore and Iwahara 2009) using the pulse scheme shown in Fig. 2. Six relaxation delays ($T = 6, 15, 25, 36, 50$ and 68 ms) were acquired in an interleaved manner, and the observed decays in cross-peak intensity, as a function of the delay T , were fit to a two-parameter single exponential function to obtain $^1\text{H}_M\text{-}R_2$. In the diamagnetic spectra, chemical shift changes up to ~ 0.2 ppm were observed both in the ^1H and ^{13}C dimensions as a consequence of the mutations and subsequent incorporation of the spin-label. However, these cross-peaks are completely broadened out in the paramagnetic spectra. For these cross-peaks (as well as for all the other broadened out peaks) the experimental PRE rate was set to the highest measured PRE rate for that particular mutant plus 10 s^{-1} .

Methyl-methyl NOE data were obtained by acquiring a 4D $^1\text{H}\text{-}^{13}\text{C}$ HMQC-NOE-HMQC spectrum (Vuister et al. 1993) on sample B (Table 1) using a data matrix of $20^*(t_1) \times 22^*(t_2) \times 20^*(t_3) \times 1024(t_4)^*$ complex points with acquisition times of 8, 27, 8 and 122 ms, sweep widths of 16.2, 1.4, 18.7 and 1.0 ppm, and carrier positions

Table 1 List of NMR samples used in the present study

Sample	Labeling	Buffer	Construct	NMR experiment
A1–A5 ^a	AILMV	99.99% $^2\text{H}_2\text{O}$, 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 0.2 mM EIN-R1p	PRE experiment
B	AILV	99.99% $^2\text{H}_2\text{O}$, 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 1 mM WT EIN	$^1\text{H}\text{-}^{13}\text{C}$ HMQC-NOESY-HMQC
C	Uniformly ^{15}N + ILV (linearized spin systems)	5% $^2\text{H}_2\text{O}/95\%$ H_2O , 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 1 mM WT EIN	HC(CO)NH-TOCSY
D	A	99.99% $^2\text{H}_2\text{O}$, 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 0.2 mM WT EIN	$^1\text{H}\text{-}^{13}\text{C}$ HMQC
E	I	99.99% $^2\text{H}_2\text{O}$, 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 0.2 mM WT EIN	$^1\text{H}\text{-}^{13}\text{C}$ HMQC
F	M	99.99% $^2\text{H}_2\text{O}$, 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 0.2 mM WT EIN	$^1\text{H}\text{-}^{13}\text{C}$ HMQC
G	LV	99.99% $^2\text{H}_2\text{O}$, 100 mM NaCl, 0.1× EDTA-free complete protease inhibitor (Roche), and 20 mM Tris-pH 7.4	~ 0.2 mM WT EIN	$^1\text{H}\text{-}^{13}\text{C}$ HMQC

All samples are in a uniform ^2H , ^{12}C and ^{14}N background unless otherwise specified. Methyl-bearing side chains with $^1\text{H}\text{-}^{13}\text{C}$ labeled methyl groups are listed in the second column

^a The five samples correspond to R1p conjugated to surface engineered cysteines at A52C, Q87C, S113C, S196C and A241C

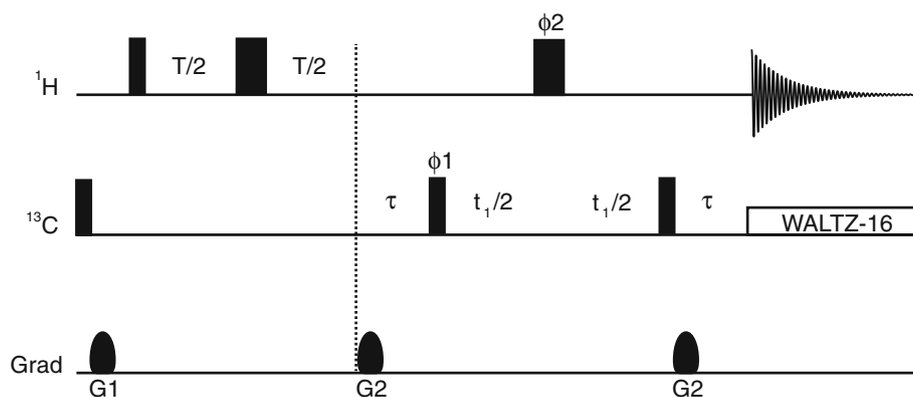


Fig. 2 ^1H - ^{13}C HMQC-based pulse scheme used for measuring $^1\text{H}_\text{M}$ - R_2 rates. Narrow and wide rectangular pulses are applied with flip angles of 90° and 180° , respectively, along the x -axis unless indicated otherwise. T is the relaxation delay. The delay τ is set to 4 ms. Quadrature detection in t_1 is obtained using States-TPPI (Marion et al.

1989) of phase ϕ_1 . The phase cycling employed is: $\phi_1 = (x, -x)$; $\phi_2 = 2(x), 2(y), 2(-x), 2(-y)$; receiver phase = $x, -x, -x, x$. The duration and strength of the gradients are as follows: G1, 1 ms, 15 G/cm; G2, 0.5 ms, 20 G/cm

of 18.7, 1.0, 18.7 and 1.0 ppm in the $F_1(^{13}\text{C})$, $F_2(^1\text{H})$, $F_3(^{13}\text{C})$ and $F_4(^1\text{H})$ dimensions, respectively (total duration 90 h). A 4D HC(CO)NH-TOCSY experiment (Gardner et al. 1996) (total duration 120 h) was also acquired on sample C (Table 1).

PRE Q -factor

The PRE Q -factor is a measure of the agreement between observed and calculated values of Γ_2 and is given by (Iwahara et al. 2004):

$$Q = \left[\frac{\sum_i \{\Gamma_2^{\text{obs}}(i) - \Gamma_2^{\text{calc}}(i)\}^2}{\sum_i \Gamma_2^{\text{obs}}(i)^2} \right]^{1/2} \quad (1)$$

where $\Gamma_2^{\text{obs}}(i)$ and $\Gamma_2^{\text{calc}}(i)$ are the observed and calculated transverse PRE rates, respectively, for residue i . Lower Q -factors correspond to better agreement between experimental and calculated PRE data.

Algorithm for matching assignments to the experimental PRE data

The search for the best assignment satisfying the experimental PRE was accomplished by a Metropolis Monte-Carlo optimization algorithm in which randomly chosen pairs of (initially arbitrary) assignments are iteratively swapped to minimize the PRE energy (E_{PRE}) given by:

$$E_{\text{PRE}} = \alpha \sum_N \sum_i [\Gamma_2^{\text{obs}}(i, N) - \Gamma_2^{\text{calc}}(i, N)]^2 \quad (2)$$

where $\Gamma_2^{\text{obs}}(i, N)$ is the observed transverse PRE rate for cross-peak i , and $\Gamma_2^{\text{calc}}(i, N)$ the corresponding calculated rate for residue i , in mutant N ; α is a constant with value

unity and units of $k_B T^* s^2$, where k_B is the Boltzman constant and T^* the (arbitrary) reduced temperature.

For Leu and Val residues, a chemical shift potential (E_{CS}) was also included in the target function:

$$E_{\text{CS}} = \begin{cases} 0, & \text{if } \delta_C^i > (\bar{\delta}_C - 2\sigma_C) \\ k(\bar{\delta}_C - 2\sigma_C - \delta_C^i)^2, & \text{otherwise} \end{cases} \Rightarrow \text{if Leu} \quad (3)$$

$$E_{\text{CS}} = \begin{cases} 0, & \text{if } \delta_C^i > (\bar{\delta}_C + 2\sigma_C) \\ k(\bar{\delta}_C + 2\sigma_C - \delta_C^i)^2, & \text{otherwise} \end{cases} \Rightarrow \text{if Val} \quad (4)$$

where k is a force constant set to $10^6 k_B T^* \text{ppm}^{-2}$, δ_C^i is the observed chemical shift for cross-peak i , and $\bar{\delta}_C$ and σ_C are the average ^{13}C chemical-shift and corresponding standard deviation, respectively, for the methyl groups of Leu and Val in the Biological Magnetic Resonance Data Bank (Ulrich et al. 2008). (For Leu, $\bar{\delta}_C = 24.4$ ppm and $\sigma_C = 1.71$ ppm; for Val, $\bar{\delta}_C = 21.4$ ppm and $\sigma_C = 1.56$ ppm). During the optimization process, the probability P of accepting swaps is evaluated using the Boltzmann criteria (Metropolis et al. 1953):

$$P = \begin{cases} 1, & \text{if } \Delta E < 0 \\ e^{-\beta \Delta E}, & \text{otherwise} \end{cases} \quad (5)$$

where ΔE is the energy difference between the trial and current states, and β is increased geometrically (i.e. temperature is decreased) from 10^{-3} to $0.5 (k_B T^*)^{-1}$ over ~ 6 million minimization steps. Finally, statistics on the resulting assignments are collected by running an additional 1 million steps at constant β . The calculation converges in a few seconds on a standard desktop computer.

The software used for the PRE-based methyl group assignment is available for download at <http://spin.niddk.nih.gov/clore>.

Fitting nitroxide positions to the experimental PRE data

The position, or ensemble of positions, of the nitroxide spin label that best fits the PRE observables was computed by comparing predicted and observed $^1\text{H}_\text{M}-\Gamma_2$ PREs using the coordinates of the structure of EIN (Garrett et al. 1997). $^1\text{H}_\text{M}-\Gamma_2$ PREs were back-calculated in Xplor-NIH (Schwieters et al. 2003) with either a single conformer or a three-conformer ensemble for the spin label together with the Solomon-Bloembergen Model Free (SBMF) representation (Iwahara et al. 2004). The label and immediately adjacent side chain coordinate positions were optimized in torsion angle space by simulated annealing to minimize the difference between observed and calculated $^1\text{H}_\text{M}-\Gamma_2$ PREs, as previously described (Iwahara et al. 2004). In addition to the PRE pseudo-potential, the target function includes stereochemical restraints, a quartic van der Waals repulsion term to prevent atomic overlap (note atomic overlap between spin labels in the three-conformer ensemble is allowed since the ensemble represents a distribution of states), and a multidimensional torsion angle database potential of mean force (Clare and Kuszewski 2002). The PRE correlation time τ_c value was allowed to vary between 7 and 15 ns during the course of simulated annealing as described previously (Iwahara et al. 2004). An optimized τ_c value of 11 ns was obtained for all the calculations.

Ensemble refinement of transient intra- and inter-molecular interactions sampled by the C-terminal helix

Calculations were performed in Xplor-NIH using an ensemble representation for the C-terminal fragment (residues 230–249) of EIN together with the Solomon-Bloembergen (SB) representation (Iwahara et al. 2004). The ensemble size was set to 5 and 10 for the intra- and the inter-molecular calculations, respectively. When simulating inter-molecular effects, ten copies of the isolated C-terminal fragment were simulated together with one copy of full length EIN that was kept fixed during refinement; in addition, only the experimental PREs for residues 54–144 were included in the inter-molecular calculations. The ensemble simulated annealing refinements were carried out according to previously published protocols (Tang et al. 2006).

Results and discussion

$^1\text{H}_\text{M}-\Gamma_2$ PRE rates were measured on five single Cys mutants of perdeuterated EIN in which the methyl groups of Ala, Ile ($\delta 1$), Leu, Met and Val were protonated and ^{13}C labeled as described in “Materials and methods”. The five mutations (A52C, Q87C, S113C, S196C and A241C) were

designed to optimally sample the protein structure (Fig. 1). Initial sets of predicted PREs were back-calculated from the coordinates of the EIN structure (PDB code: 1EZA) (Garrett et al. 1997) using the Solomon-Bloembergen equation (Solomon and Bloembergen 1956) (with $\tau_c = 10$ ns). For this calculation, the starting conformation of the R1p sidechain bearing the paramagnetic center was modeled on the basis of the X-ray structure of an R1p analogue introduced into T4 lysozyme (PDB code: 1ZUR; Fleissner and Hubbell, unpublished results).

Resonance assignment was achieved using a three-step protocol that simultaneously searches for the best assignment using the algorithm described in “Materials and methods” and refines the nitroxide position and value of τ_c . To reduce the number of ambiguous results, the methyl resonances were grouped into four different classes based on their residue types (Ala, Ile, Met and Leu/Val) (Fig. 3), and the search steps were performed separately for each class.

In step 1, initial assignments were obtained for Ala, Ile and Met (Supplementary Table S1). Subsequently, the

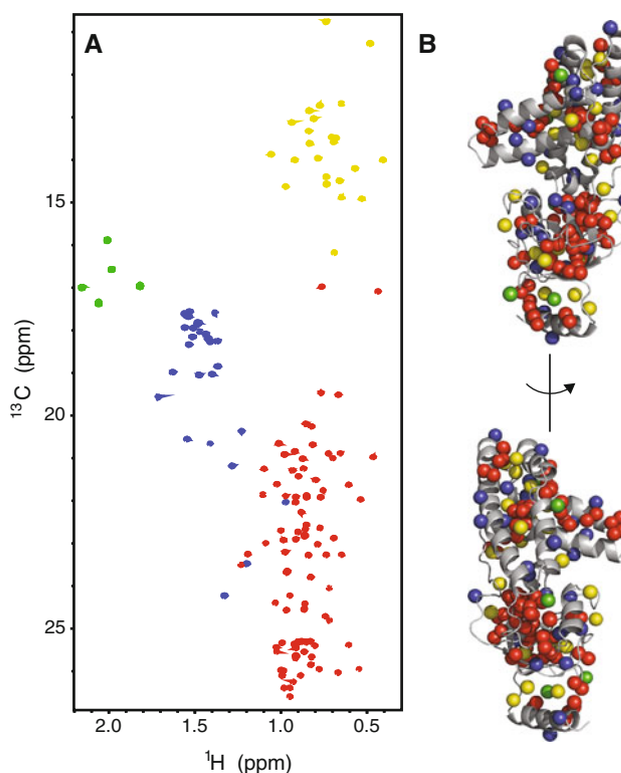


Fig. 3 **a** $^1\text{H}-^{13}\text{C}$ HMQC spectrum of U- $[^2\text{H},^{12}\text{C}]$, Ala- $[^{13}\text{C}\text{H}_3]$, Ile- $\delta 1$ - $[^{13}\text{C}\text{H}_3]$, Met- $[^{13}\text{C}\text{H}_3]$, Val-Leu- $[^{13}\text{C}\text{H}_3, ^{12}\text{CD}_3]$ EIN. **b** Two views of the 3D structure of EIN with methyl groups displayed as spheres. The color coding of the methyl groups used in both panels is as follows: Ala blue; Ile yellow; Met green; Leu/Val red. Classification of the methyl cross-peaks based on residue type was obtained by running methyl-TROSY experiments on samples D–G (Table 1)

experimental PREs for methyl groups that were assigned with certainty and are located at least 5 Å away from any other methyl group of the same residue type, were selected to refine the nitroxide positions and τ_c value by simulated annealing in Xplor-NIH (Schwieters et al. 2003) as described by Iwahara et al. (2004). In step 2 the resulting optimized parameters were used to create a new set of predicted PREs that was used for a second assignment run. At this stage all the Ala, Ile and Met methyl groups assigned with certainty were selected for further refinement of the nitroxide positions and τ_c value in Xplor-NIH. Finally, in step 3 assignments were obtained for all the methyl groups of EIN. These resonance assignments were then verified by comparison of the experimentally observed methyl–methyl NOE patterns in a 4D $^{13}\text{C}/^{13}\text{C}$ -separated HMQC-NOE-HMQC spectrum (Vuister et al. 1993) to the 3D structure of EIN.

The combined PRE/NOE approach afforded complete assignments of Ala, Ile (δ_1) and Met methyl groups (Table S1). In the case of Val/Leu residues, sequence- and stereo-specific assignments were obtained for 79 out of 88 cross-peaks (Supplementary Table S1). For the nine unassigned cross-peaks, the search for the best match between predicted and experimental PREs did not result in a unique answer and analysis of the methyl–methyl NOEs was not sufficient to resolve the ambiguities. PRE and NOE data are in complete disagreement for only 20 out of 140 cross-peaks (Supplementary Table S1). Small fluctuations in methyl-bearing side chain and spin label positions are unlikely to be the origin of these discrepancies. Indeed, although a better fit of the nitroxide positions to the experimental PRE data can be obtained by accounting for side chain and spin label flexibility (Fig. 4), no dramatic changes in the PRE-based assignments are observed and the 20 cross-peak assignment discrepancies remain unresolved.

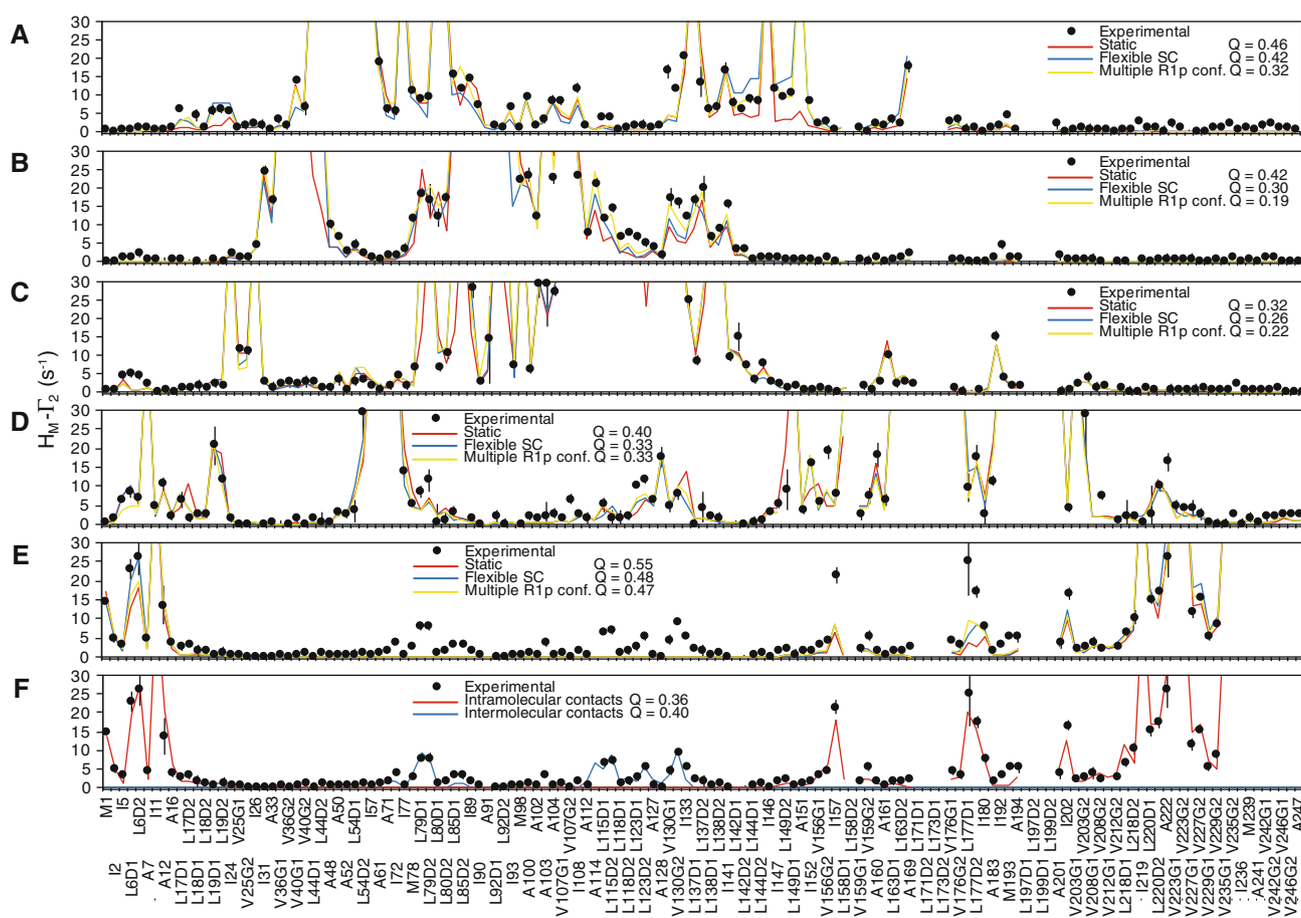


Fig. 4 Fitting the experimental PRE data for the **a** A52C, **b** Q87C, **c** S113C, **d** S196C, and **e** A241C spin-labeled mutants of EIN. The experimental PRE profiles are displayed as *closed black circles* (with error bars equal to 1 standard deviation). PREs too large ($>30 \text{ s}^{-1}$) to be accurately measured are plotted at the *top* of the charts. PRE profiles back-calculated from the structure of EIN are shown as *solid lines*: *red*, side chains fixed during the fitting; *blue*, side chains

allowed to move; *yellow*, side chains allowed to move and R1p treated as a three-conformer ensemble. For every fit the corresponding PRE Q -factor is also reported. **f** Fitting of the experimental PRE data for the A241C mutant that accounts for the effect of transient intra- and inter-molecular interactions (see “Materials and methods”). A listing of the experimental PRE rates is provided in Supplementary Table S2

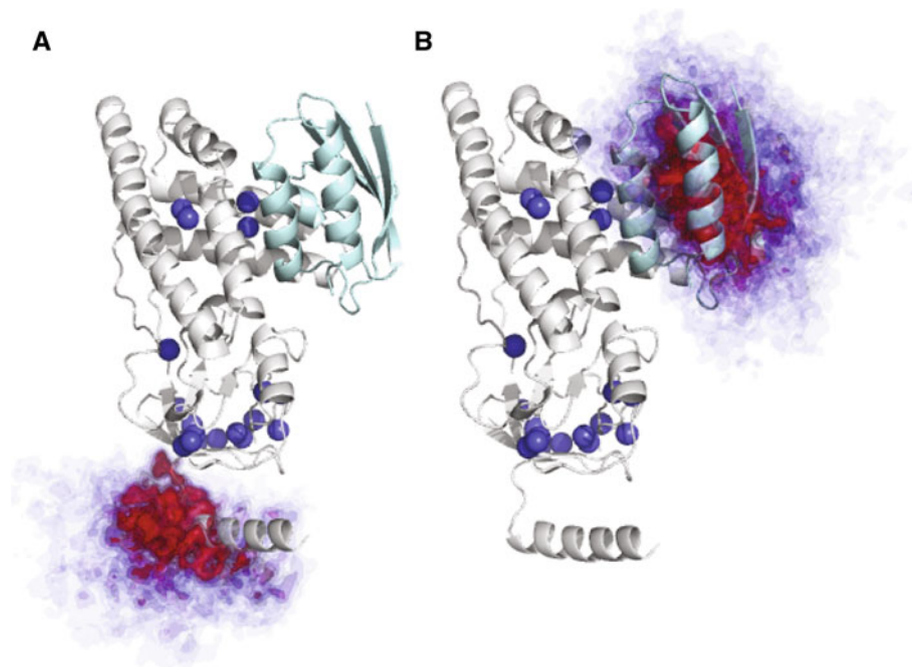


Fig. 5 Atomic probability density maps (Schwieters and Clore 2002) showing the conformational space sampled by the C-terminal fragment of EIN in PRE-driven ensemble refinements. The atomic probability maps are derived from ten independent simulated annealing calculations, and plotted at a threshold ranging from 10 (transparent blue) to 50% (opaque red) of maximum. These plots clearly show that the C-terminal fragment of EIN **a** samples a quite

extensive region of conformational space and **b** is also involved in transient inter-molecular contacts localized exclusively in the HPr binding site. Methyl groups for which discrepancies between PRE and NOE data are observed are displayed as *blue spheres*. The structure of EIN complexed to HPr (Garrett et al. 1999) is shown as ribbon with EIN in *gray* and HPr in *cyan*

A more careful analysis reveals that the 20 problematic methyl groups cluster in two specific regions of the protein structure (Fig. 5). The largest cluster is located close to the A241C mutation situated in the C-terminal helix of EIN. This mutation yields poor agreement between experimental and back-calculated PREs (Fig. 4e), which is partially restored only if the C-terminal helix is refined as an ensemble of five equally weighted conformers that are allowed to move as a rigid body during the calculation (Figs. 4f, 5a). Discrepancies, however, between experimental and back-calculated PRE data persist in the HPr binding site, where the other group of incorrect assignments clusters (Fig. 5). The large PREs observed in this region cannot be explained by intramolecular contacts with the C-terminal helix which is located ~ 50 Å away. These PREs can therefore only be accounted for by considering the existence of weak, highly transient intermolecular complexes formed by interaction of the C-terminal helix of one molecule of EIN with the HPr binding site of a second EIN molecule (Figs. 4f, 5b). This finding is not too surprising since transient, non-specific interactions involving non-physiological ligands have been observed in the active sites of several well-characterized proteins (Bernini et al. 2009).

By incorporating information about transient states and intermolecular interactions sampled by the C-terminal helix into the EIN structural model, a new set of predicted PREs is obtained for the A241C mutant that accounts for most of the discrepancies between the PRE and NOE data (Supplementary Table S1), confirming that transient, sparsely-populated intra- and inter-molecular interactions are indeed the main source of error in the PRE-based resonance assignment. These effects, however, are completely undetected by NOE data (Fig. 6) that are much less sensitive to the existence of sparsely-populated states (Clore 2011), thus providing a powerful validation tool for PRE-based resonance assignment. It is worth noting that a few small discrepancies between experimental and back-calculated PREs are also observed for the A52C (Fig. 4a) and S196C (Fig. 4e) mutants. The fact that these anomalous data are observed for different methyl groups in the two mutants suggests that they arise for protein–protein interactions rather than from specific interactions of the nitroxide with the protein. However, such small discrepancies are limited to a few methyl groups and do not affect the overall assignment. Thus, the transient intermolecular interactions sampled by these mutants were not investigated further.

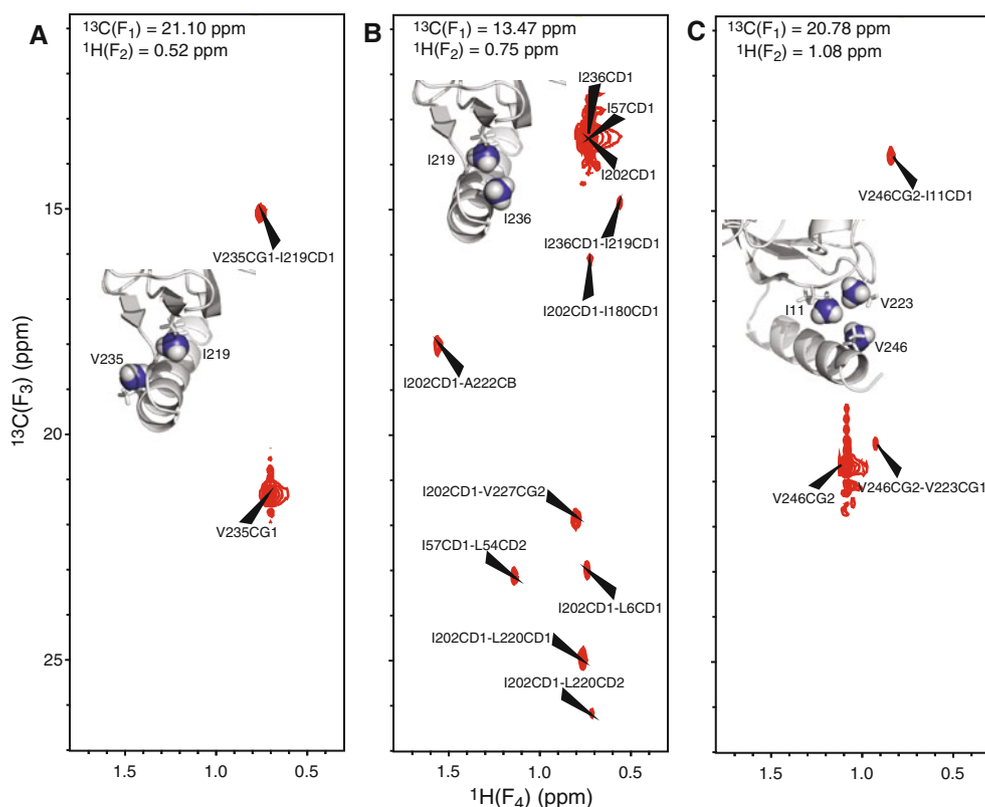


Fig. 6 Selection of $^{13}\text{C}(\text{F}_3)$ - $^1\text{H}(\text{F}_4)$ planes of the 4D methyl-methyl HMQC-NOE-HMQC spectrum showing that the methyl-methyl NOEs for the C-terminal helix are fully consistent with the

experimental structure of EIN. The planes display methyl-methyl NOEs originating from **a** V235, **b** I236, and **c** V246. In each panel, the $^{13}\text{C}(\text{F}_1)$ / $^1\text{H}(\text{F}_2)$ chemical shifts are indicated

Concluding remarks

We have presented a new method that makes use of combined PRE and NOE data to obtain reliable, stereo- and sequence-specific $^1\text{H}/^{13}\text{C}$ assignments of methyl groups in proteins of known three-dimensional structure. Most importantly, no previous knowledge of either backbone or side chain assignments is needed, allowing resonance assignment even in situations where connectivities to the backbone are difficult to establish or the backbone assignments are incomplete.

Due to the insensitivity of the NOE to the existence of sparsely-populated transient states (Clare 2011), NOE data provide a powerful refinement and verification tool for assignments obtained by PRE. Thus, when discrepancies between PRE and NOE data are present, the correct assignment must fully account for the observed NOEs, as the discrepancies may well arise from the impact of sparsely-populated states on the PRE. If the discrepancy cannot be readily rationalized, the conservative approach would involve discarding cases where the PRE and NOE data conflict. It is also important to note that NOE data either alone or combined with chemical shift predictions are not sufficient to obtain comprehensive and reliable methyl

resonance assignments of the EIN methyl-TROSY spectrum. Indeed, in the case of EIN, the recently published algorithm of Xu et al. (2009) that combines methyl chemical shift prediction with methyl-methyl NOE data afforded correct assignments for only 32 out of 140 methyl cross-peaks (Supplementary Table S1). This is due to several factors including the limitations in structure-based chemical shift calculations, the intrinsically low resolution of the 4D $^{13}\text{C}/^{13}\text{C}$ -separated HMQC-NOE-HMQC spectrum that hampers, in the absence of additional information, correct discrimination of NOEs originating from diagonal peaks with very similar chemical shifts, and the short range distance nature of the NOE.

Although we demonstrated that the PRE/NOE-based methyl group assignment method works well for the relatively small 27 kDa N-terminal domain of enzyme I, the NMR experiments used in this work are still highly effective for proteins with molecular weight in excess of 300 kDa (Sprangers and Kay 2007; Religa et al. 2010; Gelis et al. 2007). Further, accurate conversion of $^1\text{H}_M$ - Γ_2 PRE data into distance restraints has been recently shown to be feasible for large protein complexes of similar size (Gelis et al. 2007; Religa et al. 2010), so that the method is well suited for methyl group assignment in extremely large

systems not accessible to conventional assignment techniques.

From the present work, one can roughly estimate that approximately one spin-label per ~6 kDa is required to obtain near complete and reliable assignments of methyl resonances. This estimate, however, is strongly dependent on protein shape, distribution of methyl groups and the nature of the paramagnetic center. In particular, for larger systems the use of stronger paramagnetic groups (such as Mn^{2+} or Gd^{3+}) may help reduce the number of paramagnetic labels required for assignments. Further, PRE effects on methyl groups located at the center of a spherical globular domain of molecular weight in excess of ~150 kDa may be too weak to measure accurately. In such cases the method would be limited to the assignment of methyl groups within ~30–35 Å of the protein surface.

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