Blind Testing of Routine, Fully Automated Determination of Protein Structures from NMR Data

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SUMMARY

The protocols currently used for protein structure determination by nuclear magnetic resonance (NMR) depend on the determination of a large number of upper distance limits for proton-proton pairs. Typically, this task is performed manually by an experienced researcher rather than automatically by using a specific computer program. To assess whether it is indeed possible to generate in a fully automated manner NMR structures adequate for deposition in the Protein Data Bank, we gathered 10 experimental data sets with unassigned nuclear Overhauser effect spectroscopy (NOESY) peak lists for various proteins of unknown structure, computed structures for each of them using different, fully automatic programs, and compared the results to each other and to the manually solved reference structures that were not available at the time the data were provided. This constitutes a stringent “blind” assessment similar to the CASP and CAPRI initiatives. This study demonstrates the feasibility of routine, fully automated protein structure determination by NMR.

INTRODUCTION

The typical protocol for protein structure determination by nuclear magnetic resonance (NMR) spectroscopy involves a number of sequential steps (Wüthrich, 1986). First, the chemical shifts (CS) observed in multidimensional NMR spectra are assigned sequence specifically to their corresponding protein atoms (the resonance assignment step). Second, thousands of through-space dipolar coupling effects, known as nuclear Overhauser effects (NOEs), are identified in multidimensional NOE spectroscopy (NOESY) spectra (peak picking), and assigned and converted into interatomic distance restraints (the NOESY assignment step). Additional conformational restraints can result from, for example, measurements of residual dipolar couplings (RDCs), scalar couplings, and CS data. Third, software programs are used to generate a set of protein conformations (called a bundle of conformers) that should satisfy these experimental restraints (the structure generation step). The bundle of
conformers is often energetically refined through restrained molecular dynamics simulations (the structure refinement step). Alternative protocols have been proposed that do not involve the use of distance restraints, thus skipping the NOESY assignment step and exploiting instead RDCs (Hus et al., 2001; Zweckstetter and Bax, 2001) and/or CS data (Cavalli et al., 2007; Shen et al., 2008; Wishart et al., 2008; Raman et al., 2010b).

The NOESY assignment and structure generation steps are performed in an integrated manner over several iterations to maximize the number of conformational restraints obtained while guaranteeing the self-consistency of all distance restraints (measured a posteriori from the absence of significant distance restraint violations). Many of the tasks in the NOESY assignment step are repetitive, although nontrivial, yet typically they must be performed by a skilled researcher. A considerable bookkeeping effort is also needed to converge to a self-consistent set of conformational restraints from which the final bundle of low pseudoenergy conformers is calculated. For these reasons, and to enhance reproducibility, automation of the aforementioned steps has been actively pursued (Markwick et al., 2008; Güntert, 2009; Guerry and Herrmann, 2011). Protocols aimed at the integration of all steps of the protocol for protein structure determination by NMR have also appeared (López-Méndez and Güntert, 2006).

In 2009, we launched the communitywide initiative called “Critical Assessment of Automated Structure Determination of Proteins by NMR (CASD-NMR),” (Rosato et al., 2009; http://www.wenmr.eu/wenmr/casd-nmr), with the aim of assessing whether automated methods that address the NOESY assignment (if needed), structure generation, and structure refinement steps can—in a fully automated manner—produce protein structures that closely match the structures manually determined by experts using the same experimental data (reference structures). To this end, we have released regularly over 1 year NMR data sets consisting of assigned chemical shift lists and unassigned NOESY peak lists, while the reference structures determined from the same data were kept “on hold” by the Protein Data Bank (PDB) (Berman et al., 2000) and were thus unavailable to the participants. Each of these data sets is referred to as a masked (or blind) data set. The protocols used to determine the reference structures are summarized in the Supplemental Information (available online) and typically involved manual refinement (e.g., fixing assignments or removing artifacts) of initial, partly automated, NOESY assignments performed with various tools. The final, iteratively obtained lists of resonance assignments and NOESY peak positions were subsequently provided to the CASD initiative.

Here we report the results obtained in the first round of CASD-NMR (CASD-NMR2010) for a total of 10 masked data sets, provided by the National Institutes of Health Protein Structure Initiative, for monomeric proteins of 60 to 150 amino acids. All the input data as well as the structures generated in this study can be freely downloaded from http://www.wenmr.eu/wenmr/casd-nmr. CASD-NMR2010 did not address automation methods for determining resonance assignments and for NOESY peak picking. We chose to postpone the assessment of these parts of the process until the NOE assignment and structure calculation steps will have been demonstrated to be truly robust.

The present results demonstrate that routine application of NMR structure calculation methods integrating NOE cross-peak assignment and structure generation is both feasible and reliable. Furthermore, the recently developed approaches based on the use of NMR chemical shift data to generate structural models were found to benefit significantly when supplemented with information from unassigned NOESY peak lists.

### RESULTS

#### Accuracy and Convergence of Structure Calculations

CASD-NMR2010 involved three groups of automated methods (Table 1): those using NOESY data to obtain distance restraints for structure calculations (CYANA [Herrmann et al., 2002a], UNIO [Herrmann et al., 2002b], ASDP [Huang et al., 2006], and ARIA [Rieping et al., 2007]), those using chemical shift data augmented by NOESY data (CS-DP-Rosetta [Raman et al., 2010a], which uses NOESY information to re-rank its CS-based

### Table 1. Features of the Programs Used in CASD-NMR2010

<table>
<thead>
<tr>
<th>Software</th>
<th>NOEs</th>
<th>Chemical Shifts</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYANA</td>
<td>Y</td>
<td>s</td>
<td>Includes torsion angle restraints generated on the basis of the chemical shift values</td>
</tr>
<tr>
<td>UNIO</td>
<td>Y</td>
<td>s</td>
<td>Includes torsion angle restraints generated on the basis of the chemical shift values</td>
</tr>
<tr>
<td>ARIA</td>
<td>Y</td>
<td>s</td>
<td>Includes torsion angle restraints generated on the basis of the chemical shift values</td>
</tr>
<tr>
<td>ASDP</td>
<td>Y</td>
<td>s</td>
<td>Includes torsion angle restraints generated on the basis of the chemical shift values; uses the DP score measure (Huang et al., 2005) to re-rank the structural models</td>
</tr>
<tr>
<td>Cheshire-Yapp</td>
<td>s</td>
<td>Y</td>
<td>Uses structural models initially generated using only CS data to assign NOEs, derive distance restraints and refine the best scoring initial 100 models</td>
</tr>
<tr>
<td>CS-DP-Rosetta</td>
<td>s</td>
<td>Y</td>
<td>Uses the unassigned NOESY peak lists and the DP score measure (Huang et al., 2005) to re-rank the structural models</td>
</tr>
<tr>
<td>Cheshire</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS-Rosetta</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The letter Y indicates that this type of information is directly used in structure calculations, and the letter s indicates that it is used as a support to derive additional restraints for refinement and/or to improve scoring. Details are given in the Experimental Procedures.

* a Used as direct structural restraints rather than to derive secondary structure information or torsion angle restraints.
structures, and Cheshire-YAPP, which uses CS-generated structures to perform NOESY assignments and extract distance restraints), and those relying exclusively on CS data as experimental information (Cheshire [Cavalli et al., 2007] and CS-Rosetta [Shen et al., 2008]). The NOESY-based methods include a structure refinement step after structure generation with the aforementioned programs. Both steps exploit all automatically assigned restraints. A variety of programs has been used for the refinement (also in the case of the reference structures).

For each data set, we used the deviation of the backbone coordinates (root-mean-square deviation; RMSD) to quantify the degree of convergence (i.e., the similarity) among the automatically generated structures as well as their closeness to the reference structure determined under manual supervision. Assuming that the reference structure is correct, the RMSD to it becomes a measure of accuracy. We computed the RMSD to the reference for the structures generated by all the methods (Tables 1 and 2; Figure 1A). As the RMSD calculations require the a priori definition of residue ranges to be superimposed, a consensus RMSD range comprising the well-ordered residues in the reference structure was chosen for each data set (Table S1). To avoid a possible bias from this selection when evaluating the similarity to the reference structure, we also computed the Global Distance Test total score (GDT_TS; Figure 1B), which does not require residue ranges to be predefined and is independent of protein size. The GDT_TS score has been developed in the frame of the Local-Global Alignment method (Zemla, 2003) for structure comparison and has been extensively used in CASP assessments (Clarke et al., 2007). It is defined as $GDT_{TS} = (P_1 + P_2 + P_3 + P_4)/4$, where $P_4$ is the percentage of residues that can be superimposed under a distance cutoff of $d$ Å. This definition reduces the dependence on the choice of the distance cutoff by averaging over four different distance cutoff values. GDT_TS and backbone RMSD to the reference are anticorrelated (i.e., high structural similarity corresponds to low RMSD and high GDT_TS values). Another structure similarity score that equally does not require the definition of residue ranges, the TM-Score (Zhang and Skolnick, 2004), was found to be strongly linearly correlated with GDT_TS for our data sets (data not shown).

The backbone RMSD values to the reference for the structures generated by NOESY restraint-based methods ranged from 0.6 to 2.7 Å, whereas the range for GDT_TS scores was 61%–94% (Table 2; Table S2). Setting thresholds for an acceptable structural accuracy (here assumed to be quantified by similarity to the reference structure) at an RMSD from the reference structure $\leq 2$ Å (Nederveen et al., 2005; Andrec et al., 2007) and GDT_TS $\geq 80$% (Clarke et al., 2007), three of the four NOESY-based programs (CYANA, UNIO, and ASDP) automatically and consistently generated acceptable structures, based on one (90%–100% of the instances) or simultaneously both (80%–90% of the instances) parameters (Table 2). The RMSD was always $\leq 2.2$ Å, whereas the lowest GDT_TS was 61% (78% on exclusion of target AR3436). The fourth program, ARIA, performed acceptably for nearly 80% of the targets, with the best results obtained with a recently developed logharmonic potential combined with a Bayesian determination of restraint weights (protocol ARIA-BayW) (Bernard et al., 2011), which produced structures with excellent GDT_TS and RMSD values for the three most recent targets.

Regarding CS-based methods augmented with NOESY data, Cheshire-YAP, which was developed during CASD-NMR2010

Table 2. Targets for CASD-NMR and Overview of the Accuracy of the Various Approaches

<table>
<thead>
<tr>
<th>Target Name</th>
<th>PDB Code</th>
<th>Sequence Length</th>
<th>Average Pair-Wise RMSD within the Reference (Å)</th>
<th>CYANA</th>
<th>UNIO</th>
<th>ARIA</th>
<th>ASDP</th>
<th>Cheshire-Yapp</th>
<th>CS-DP-Rosetta</th>
<th>Cheshire-Rosetta</th>
</tr>
</thead>
<tbody>
<tr>
<td>VpR247</td>
<td>2KIF</td>
<td>106</td>
<td>0.7</td>
<td>0.8/91</td>
<td>0.9/92</td>
<td>2.7/71</td>
<td>1.8/81</td>
<td>na</td>
<td>1.4/78</td>
<td>1.7/78</td>
</tr>
<tr>
<td>AR3436A</td>
<td>2KJ6</td>
<td>97</td>
<td>1.4</td>
<td>2.0/65</td>
<td>2.2/61</td>
<td>na</td>
<td>1.4/66</td>
<td>na</td>
<td>3.3/55</td>
<td>4.5/56</td>
</tr>
<tr>
<td>HR5537A</td>
<td>2KK1</td>
<td>135</td>
<td>1.0</td>
<td>1.3/89</td>
<td>1.6/83</td>
<td>2.4/76</td>
<td>1.7/84</td>
<td>1.6/86</td>
<td>2.1/77</td>
<td>2.2/76</td>
</tr>
<tr>
<td>ET109A</td>
<td>2KKX</td>
<td>102</td>
<td>0.6</td>
<td>1.2/90</td>
<td>1.7/85</td>
<td>1.5/87</td>
<td>1.4/90</td>
<td>1.5/86</td>
<td>2.0/82</td>
<td>4.2/58</td>
</tr>
<tr>
<td>ET109A</td>
<td>2KKY</td>
<td>102</td>
<td>0.6</td>
<td>0.9/92</td>
<td>1.1/90</td>
<td>1.2/89</td>
<td>1.0/91</td>
<td>1.6/84</td>
<td>na</td>
<td>14.3/30</td>
</tr>
<tr>
<td>AT113</td>
<td>2KNR</td>
<td>121</td>
<td>0.6</td>
<td>1.9/85</td>
<td>1.7/91</td>
<td>2.5/84</td>
<td>2.1/84</td>
<td>na</td>
<td>6.8/65</td>
<td>11.2/32</td>
</tr>
<tr>
<td>PgR122A</td>
<td>2KMM</td>
<td>73</td>
<td>0.7</td>
<td>1.1/85</td>
<td>1.0/87</td>
<td>1.6/74</td>
<td>1.0/86</td>
<td>0.9/88</td>
<td>1.1/87</td>
<td>1.3/83</td>
</tr>
<tr>
<td>NeR103A</td>
<td>2KPM</td>
<td>105</td>
<td>1.7</td>
<td>1.0/86</td>
<td>0.9/89</td>
<td>1.0/86</td>
<td>1.6/80</td>
<td>1.5/78</td>
<td>1.4/81</td>
<td>2.8/62</td>
</tr>
<tr>
<td>CgR26A</td>
<td>2KPT</td>
<td>148</td>
<td>1.6</td>
<td>0.8/94</td>
<td>0.8/94</td>
<td>0.5/87</td>
<td>1.0/93</td>
<td>0.8/97</td>
<td>2.6/78</td>
<td>4.0/62</td>
</tr>
<tr>
<td>CHR69A</td>
<td>2KRU</td>
<td>63</td>
<td>0.4</td>
<td>0.6/92</td>
<td>0.9/86</td>
<td>0.6/90</td>
<td>0.7/89</td>
<td>0.6/90</td>
<td>1.2/79</td>
<td>1.0/83</td>
</tr>
</tbody>
</table>

* For the backbone atoms of ordered residues, as defined by PSVS using dihedral angle order parameters (Bhattacharya et al., 2007) (Table S1).
* Backbone RMSD between the average conformer of each structure and the average conformer of the reference structure.
* Determined with the ARIA-Soft protocol.
* Determined with the ARIA-BayW protocol.

na, not available.
and run on three randomly selected targets, featured a similarity to the corresponding reference structures in line with NOESY restraint-driven methods. Cheshire-YAPP uses initial (pure CS) Cheshire models to assign NOESY distance restraints used to refine the models. For CS-DP-Rosetta, which uses NOESY information only to re-rank the CS-based models, the deviation from the manual reference structures was close to that of the NOESY restraint methods, with a range of RMSD and GDT_TS values of 0.3–3.3 Å and 55%–90%, respectively, and 70% of targets falling within the thresholds described earlier. Finally, pure CS-based methods had the poorest performance in terms of closeness to the reference structures, as it is apparent from Table 2 and Figure 1. Note that the poorer appearance of the CS-Rosetta server, which was run via the web server developed in the e-NMR project (Bonvin et al., 2010), is partly due to inclusion of nonconverged solutions in the comparison. It can be concluded that NOESY-based methods delivered more consistent and robust performances than CS-based methods (resulting in smaller boxes in Figures 1A and 1B), yielding structures on average closer to the reference. NOESY-filtering as in CS-DP-Rosetta could recover some but not all of the consistency and reliability of the restraint-driven methods (discussed later). Notably, the CS-methods (regardless of whether augmented with NOESY information) are computationally much more demanding than NOESY-based methods.

Regarding individual targets, the one with the lowest performance across all methods was AR3436A (Table 2), a 97-amino-acid protein. Our target selection included three proteins with more than 100 residues (HR5536A, AT13, and CGR26A), for all of which NOESY-based methods were able to automatically generate accurate structures. Instead, purely CS-based methods failed for all of them, whereas CS-based methods augmented with NOESY data were successful in nearly all cases.

All the results examined in the preceding paragraphs address the degree of similarity to the manually solved reference structure. Additional insight can be obtained by the evaluation of the degree of convergence among the different programs. This has been measured as the mean RMSD among the average conformers obtained with the automatically generated methods (Table S3). For the NOESY-based algorithms, the mean RMSD for each target was in the range of 0.9 to 3.0 Å, with four targets featuring a mean RMSD lower than 1.0 Å and eight targets being within 2.0 Å. If CS-based methods augmented with NOE cross-peak information are also included, the mean RMSD range widens slightly up to 3.3 Å, still with eight targets having a mean RMSD lower than the 2.0 Å threshold. Instead, inclusion of all methods yielded values as large as 6.2 Å (Table S3). The present evaluation of convergence is much more stringent than the standard recalculation with different random number seeds, because in each calculation the NOE assignments have been determined independently and with different methods.

A further measure of accuracy would be the comparison with a completely independent structure determination. This is, at present, possible for only two targets (VpR247 and PgR122A), for which the PDB contains X-ray structures of relatively close homologs (40%–50% sequence identity). These allowed us to build reliable structural models that can be used as the structural reference for comparisons (Table S4). For PgR122A, the relevant structure is 3HVZ (Forourah et al., 2009). The homology model of PgR122A built on this structure shows a backbone RMSD of 0.77 Å to the average coordinates of the reference structure. All methods yielded structures within 1.5 Å from the homology model, with the majority being actually within 1 Å. For VpR247, there are several related crystal structures of the S. pombe homolog, in the free or ligand-bound form. The model built on the DNA-complexed protein (3GX4; Tubbs et al., 2009) is closer to the reference VpR247 structure than the model built on the free protein (3GVA), with backbone RMSD values of 1.4 Å and 2.1 Å, respectively. Similarly, nearly all the automatically generated structures are more similar to the former than to the latter model. With the exception of the ARIA and CS-Rosetta server
structures (Table S4), all structures are within 2.0 Å of the 3GX4-based model, whereas they are in the range of 1.7 to 2.2 Å of the 3GVA model. These results may suggest that the free VpR247 protein in solution populates a different conformational state than its S. pombe homolog in the crystal structure. This state would be relatively similar to the DNA-bound conformation.

**Geometric and Stereochemical Quality**

The geometric and stereochemical quality is another important property of a structure that must be checked prior to deposition in the PDB. We evaluated this aspect using the PSVS (Bhattacharya et al., 2007) (http://psvs-1.4-dev.nesq.org/) and CING (http://nmr.cmbi.ru.nl/cing/) validation suites (Table S2), which assess several quality measures. The Verify3D (Eisenberg et al., 1997) and ProsaII (Sippl, 1993) scores, which evaluate the global fold likelihood, were not significantly different for the CASD-NMR or the reference structures and featured relatively wide ranges for all the algorithms. Instead, the Procheck-all (Laskowski et al., 1996) score, which assesses the distribution of all the protein dihedral angles, and the MolProbity clash score (Davis et al., 2007), which assesses the occurrence of high-energy interatomic contacts, differed among the CASD-NMR structures, even though their ranges over all targets overlapped with the reference structures (Figure 2). The ranges of Procheck-all values for the structures generated by the Rosetta-based algorithms are narrow and, on average, significantly better than for the other structures (Figure 2B). Also the MolProbity clash score tends to be better for the Rosetta-based structures (Figure 2A). Given the fact that the latter structures tend to be the most dissimilar from the reference, it appears that the geometric and stereochemical quality of the structures is not a good indicator of their accuracy, as defined earlier (Figure 2; Table 2). The geometric and stereochemical quality of the structures is largely determined by the algorithm and the force field used in the structure refinement step. This can be appreciated also by comparing the scores of the various NOESY-based results, which can vary appreciably even for structures closely similar to the reference. The importance of force fields is due partly to the fact that NMR data cannot define parameters such as bond lengths or bond angles, which, however, are often restrained also during X-ray
structure determinations. Studies affording a deeper understanding of the effects of structure refinement as a function of the quantity and quality of the NMR data available would be quite useful. Nonetheless, it can be stated that accurate structures should satisfy both stereochemical requirements and the available experimental information.

**Quality Measured by Agreement with the Data**
A different kind of structure validation assesses the completeness of experimental data and its agreement with the structure. Because it is difficult to compare structures directly to the raw experimental NMR data, these analyses were performed with respect to partially interpreted experimental data (e.g., after peak-picking and CS assignment). The discriminating power (DP) score (Figure 2C) is a measure of the goodness-of-fit of the unassigned NOESY peak lists to a structure, ranging from 0 to 1 (Huang et al., 2005). This data-based quality measure featured a significant correlation to structure accuracy (Figure 2D; Table S5). A DP score cutoff of ≥0.7 allowed the identification of acceptable CASD-NMR structures with a reliability of 94% (Table S6), based on the available refined peak lists. On the other hand, all structures with an RMSD to the reference larger than 3.0 Å or a GDT_TS score lower than 60% had DP scores lower than 0.6, except for a single CS-DP-Rosetta structure. For comparison, the DP score values for the reference structures were in the 0.64–0.90 range. It is important to note that the 0.7- DP-score threshold value was determined with refined peak lists, which might facilitate the discrimination (e.g., by reducing the number of artifact peaks that cannot be accounted for). If automatically peak-picked NOESY lists (which potentially contain a significant amount of artifacts that, however, cannot be excluded at the outset of a NMR structure determination) were used, presumably the DP score threshold would be shifted toward lower values. It is interesting to observe that, for the AR3436A target (which was previously mentioned as the one for which we observed the poorest overall performance), the average DP score was as low as 0.60; for the other targets, the range of average DP scores was 0.72–0.81.

The different approaches extracted significantly varying numbers of NOESY-based distance restraints for a given target. The information contained within these restraint sets, as determined by the QUEEN procedure (Nabuurs et al., 2003), is highly variable and, after excluding outliers, did not correlate significantly with the RMSD between automatically generated and reference structures, nor with the DP-score (Table S2). The reference structures spanned a range of information content essentially as wide as that of all the NOESY-based structures. On average, automatically generated structures had a nonsignificant tendency toward higher information content than the reference structures. Nevertheless, even structures with information content as low as about 0.1 bits/atom are found within 2.0 Å RMSD from the reference structure; the occurrence of these very low information content values is due to loose (5.5 Å) upper bounds constituting > 90% of the restraints.

**DISCUSSION**

In summary, the CASD-NMR 2010 initiative has successfully proven, without the possible bias inherent in test calculations of targets with previously known structure, that, given almost complete CS assignments, the automated calculation of NMR structures of small proteins from “clean,” unassigned NOESY peak lists is routinely feasible. NOESY-based methods yield structures that are typically within 2.0 Å of the corresponding manually solved structures and within 2.5 Å in all but one of the 49 cases reported here. This conclusion is also supported by the good convergence of these algorithms, which is within 3.0 Å for all targets and within 2.0 Å for eight targets out of 10. Comparison with the crystal structures of homologous proteins, limited to the Pgr122A and YpR247 targets, provided similar conclusions.

Another notable result of the present investigation is that, whereas the performance of methods for NMR structure determination based only on CS data is not yet fully reliable, augmenting these methods with different schemes to exploit unassigned (refined) NOESY peak lists recovers to a significant extent the robustness of the NOESY-based methods, as judged both by similarity to the manually solved structures and by looking at the convergence of the various methods. For the size range addressed by our target selection (up to 150 amino acids), the protein size does not significantly affect the success rate of the approaches that include NOESY data.

On average, the automatically generated and the reference structures are of comparable geometric and stereochemical quality. These quality measures do not correlate with the similarity to the reference structure, as measured by either the backbone RMSD or the GDT_TS score. Indeed, even structures with a significantly wrong fold can feature excellent geometric and stereochemical quality measures. Our findings thus reinforce previous indications that the structure refinement protocol is a major determinant of these parameters (Nabuurs et al., 2006; Saccenti and Rosato, 2008). The use of an indicator, the DP score, quantifying the agreement between the structures and the unassigned NOESY data was useful to discriminate good or problematic structures. The DP score featured a good correlation with both the backbone RMSD and the GDT_TS score; with the present refined peak lists, a DP score threshold of 0.7 could be applied to identify accurate structures with a 94% precision. Conversely, all structures further than 3.0 Å from the reference had a DP score lower than 0.6. For the AR3436A target, the automated methods obtained the lowest accuracy (Table 2) and the poorest convergence (Table S3). AR3436A is also the target with the lowest DP score for the reference structure as well as, on average, among all CASD-NMR2010 structures. It is possible that the available data did not permit capturing some features of the protein (e.g., related to its dynamics).

For a given target, the various automated NOESY-based methods could yield various levels of NOESY assignments and, consequently, quite different numbers of structural restraints. It is interesting that this factor did not correlate appreciably with the DP score (which refers to the unassigned lists) of the calculated structure or with its geometric and stereochemical quality, as mentioned earlier. Overall, we can thus conclude that indicators of agreement with noninterpreted experimental data are useful to validate NMR structures. Geometric and stereochemical parameters are not sufficient to guarantee accuracy; nevertheless, they should be taken into account as necessary.
features of high-quality protein structures; that is, good structures should have both good agreement with noninterpreted experimental data (e.g., DP score) and good geometric and stereochemical parameters.

The automated structure calculations addressed in this contribution are nonsupervised, with the exclusively NOEY-based methods being typically fast (with calculation times on a single central processing unit [CPU] of the order of hours, including refinement) and routine and CS-based methods being relatively CPU intensive (with estimated calculation times on a single CPU of the order of 10^3–10^4 hours, making it mandatory to use large clusters or distributed computing for these calculations) and less dependable. A fair criticism to the setup of CASD-NMR2010 is that the NOEY peak lists provided had been refined against initial structural models during the determination of the reference structure and were, therefore, almost devoid of artifacts. This simplifies the task for NOEY-based approaches and for CS-based methods augmented by NOEY data. However, considering their highly satisfactory performance observed here, the peak list refinement may not be necessary if the quality of the NOEY spectra and the completeness of the chemical shift assignments are high. To investigate this, we have initiated a second round of CASD-NMR using masked NOEY data sets that have been generated using exclusively automated peak-picking procedures. This second round will further consolidate the methodological improvements fostered by the 2010 round.

**EXPERIMENTAL PROCEDURES**

**Data Distribution**

Masked data sets for CASD-NMR 2010 (whose amino acidic sequences are given in Table S1) comprised chemical shift assignments in BMRB format and unassigned NOEY peak lists in SPARKY and/or XEASY/CARA format. The data were made available on both the CASD-NMR website (http://www.wenmr.eu/wenmr/casd-nmr) and a dedicated page at the Protein Structure initiative (PSI Knowledge Base (http://kb.psi-structuralgenomics.org/)). For two targets, raw NOEY spectra were also made available. At the time of release, all participants were notified of the availability of an additional data set as well as of the date of release of the corresponding structure from the PDB (about 8 weeks later). The automatically calculated structures and all restraints were deposited directly by the participants into a password-protected database again via the CASD-NMR website.

Residual dipolar coupling data and hydrogen bond restraints were not used in the CASD-NMR 2010 project.

**Calculation Protocols**

Each method developer team carried out calculations with their own program, as detailed below.

**CYANA**

Structure calculations with the CYANA method (Güntert, 2009) used as input data from the blind data set the protein sequence, the list of assigned chemical shifts, and the unassigned NOEY peak lists. Torsion angle restraints were generated on the basis of the chemical shift values with the program TALOS+ (Shen et al., 2009) for the backbone torsion angles $\phi$ and $\psi$ of non-proline residues, with a prediction classified as “good” by TALOS+. The torsion angle restraints were centered at the predicted average value, and their full width was set to four times the predicted standard deviation or 20°, whichever was larger. The program CYANA was used for seven cycles of combined automated NOE assignment (Herrmann et al., 2002a) and structure calculation by torsion angle dynamics (TAD) (Güntert et al., 1997). The tolerance for the matching of chemical shifts and NOEY peak positions was set to 0.03 ppm for $^1$H and 0.5 ppm for $^{13}$C and $^{15}$N. Peak intensities were converted into upper distance bounds according to a $1/\xi^2$-relationship. The standard CYANA simulated annealing schedule was applied to 100 randomly generated conformers with 15,000 TAD steps. NOE distance restraints involving $^1$H atoms with degenerate chemical shifts (e.g., methyl groups) were treated as ambiguous distance restraints using $1/\xi^2$-summation over the distances to individual $^1$H atoms. Nonstereospecifically-assigned methyls and methylene protons were treated by automatic swapping of restraints between diastereotopic partners (Förster et al., 1997) during the seven cycles of automated NOE assignment and by pseudoatom correction and symmetrization (Güntert et al., 1991; Güntert, 1998) for the final structure calculation. The 20 conformers with the lowest final CYANA target function values were embedded in an 8-Å shell of explicit water molecules and subjected to restrained energy refinement with the program OPA1p (Koradi et al., 2000; Lugmühl et al., 1999). A maximum of 3,000 steps of restrained conjugate gradient minimization was applied, using the standard AMBER force field (Ponder and Case, 2003) and pseudopotentials proportional to the sixth power of the NOE upper distance bound violations and the square of the torsion angle restraint violations. The entire procedure was driven by the program CYANA, which was also used for parallelization of all time-consuming steps on 10–100 processors of a Linux cluster system with Intel quad-core 2.4 GHz processors.

**UNIO**

For all blind data sets, we performed NOE assignment using the modules ATNOS and CANDID and/or the CANDID module alone incorporated into the software UNIO (Herrmann et al., 2002a, 2002b), depending on whether NOE peak lists or NOEY spectra were provided for a given CASD target. The standard UNIO protocol with seven cycles of peak picking with ATNOS, if NOEY spectra were provided, and NOE assignment with CANDID was used. During the first six UNIO-ATNOS/CANDID cycles, ambiguous distance restraints were used (Nilges, 1997). At the outset of the spectral analysis, UNIO-ATNOS/CANDID used highly permissive criteria to identify and assign a comprehensive set of peaks in the NOEY spectra or the unassigned peak lists provided. Only the knowledge of the covalent polypeptide structure and the chemical shifts were exploited to guide NOE cross-peak identification and NOE assignment. In the second and subsequent cycles, the intermediate protein three-dimensional (3D) structures were used as an additional guide for the interpretation of the NOEY spectra or unassigned peak lists. The output in each ATNOS/CANDID cycle consisted of assigned NOE peak lists for each input spectrum and a final set of meaningful upper limit distance restraints that constituted the input for the TAD algorithm of CYANA for structure calculation (Güntert et al., 1997). In addition, torsion angle restraints for the backbone dihedral angles $\phi$ and $\psi$ derived from C$^\alpha$ chemical shifts were automatically generated in UNIO and added to the input for each cycle of structure calculation (Spera and Bax, 1991; Lugmühl et al., 1999). For the final structure calculation in cycle 7, only distance restraints that could be unambiguously assigned based on the protein 3D structure from cycle 6 were retained.

The 20 conformers with the lowest residual CYANA target function values obtained from cycle 7 were energy refined in a water shell with the program OPA1p (Koradi et al., 2000; Lugmühl et al., 1999) using the AMBER force field (Ponder and Case, 2003).

**ASDP**

$^{13}$C chemical shift was first referenced based on the linear analysis of chemical shifts (LACS) method (Wang et al., 2005). AutoStructure’s topology-constrained distance network algorithm (Huang et al., 2006) was used to assign NOE peaks, using the list of resonance assignments, and the unassigned NOEY peak lists. The tolerance to match chemical shifts with NOE peak positions was set to 0.05 ppm for $^1$H and 0.5 ppm for $^{13}$C and $^{15}$N. Distance constraints were generated based on these NOE assignments. Dihedral angle constraints were generated using TALOS+ (Shen et al., 2009), using only sites with TALOS+ scores of 10 and constraining the dihedrals to the defined range ±20° or twice the standard deviation, whichever was larger. One hundred structures were generated with the CYANA standard structural calculation module (Güntert et al., 1997), and DP scores (Huang et al., 2005) were calculated for all 100 structures. We then computed a new score: (target function/100) – DP for each model; and the 20 models with highest scores were selected for additional iterative five cycles of NOE analysis with AutoStructure and structure generation with CYANA (Güntert et al., 1997). After six cycles of ASDP analysis, the resulting structures were refined using the CNS (Brünger, 2007) with explicit water. If any TALOS+ dihedral angle constraints were...
observed to be violated in all 20 models, they were removed and the ASDP/CNS refinement process was repeated.

**ARIA**

Two protocols were used: one (ARIA-Soft) based on the standard soft-square distance restraint potential, and the other (ARIA-BayW) based on a log-harmonic potential shape (Rieping et al., 2005) and iterative determination of the optimal data weight (Habeck et al., 2006; Nilges et al., 2008). ARIA 2.2 (Rieping et al., 2007) was used with the ARIA-Soft protocol, and ARIA 2.3 was used with the more recent ARIA-BayW protocol. ARIA-Soft was applied to targets VpR247, HR5537A, ET109A, AT13, and PgR122A, whereas ARIA-BayW was applied to targets NeR103A, CgR26A, and CrR69A.

Dihedral angle restraints were generated from chemical shifts with the program TALOS+ (Shen et al., 2009) for the backbone torsion angles \( \phi \) and \( \psi \). The predictions classified as “good” by TALOS+ were converted into restraints with the script talos2xplor.tcl. For analyzing NOE errors and peak positions, the tolerance for matching chemical shifts and peak positions was set to 0.04 and 0.02 ppm for indirect and direct \( H \) dimensions, respectively, and to 0.5 ppm for \( ^{13}C \) and \( ^{15}N \).

For each calculation, we ran eight ARIA iterations in a simplified, geometric force field and one refinement iteration in water with full electrostatics (Linge et al., 2003). Structures were calculated with the CNS (Brunger, 2007), recompiled with specific ARIA subroutines. We used the standard four-phase ARIA simulated annealing protocol, with 2,000 TAD steps at 20,000 K, 2,000 TAD steps cooling from 20,000 K down to 0 K, 10,000 Cartesian cooling steps from 2,000 K to 1,000 K, and 8,000 cooling steps from 1,000 K to 50 K. Molecular dynamics was followed by 200 conjugate gradient minimization steps. For the water refinement, we used heating from 100 to 500 K in steps of 100 K, with 750 steps of molecular dynamics at each temperature, during which positional restraints on the heavy atom positions were progressively released; 2,000 steps of refinement at 500 K; cooling to 25 K in steps of 25 K, with 1,000 integration steps at each temperature, followed by 200 conjugate gradient minimization steps. The log-harmonic potential and the Bayesian weight determination were only used in the final cooling phase, minimization and water refinement. Fifty conformers were randomly generated and annealed; the 15 conformers with lowest (extended) hybrid energy were analyzed to refine the restraint. After the eighth iteration, 10 conformers with the lowest energy were refined in water.

**CHESHIRE**

In the structure calculations two protocols were used, CHESHIRE and CHESHIRE-YAPP. CHESHIRE uses only chemical shifts, whereas CHESHIRE-YAPP uses a combination of chemical shifts and unassigned NOEY peak lists. CHESHIRE consists of a three-phase computational procedure (Cavalli et al., 2007). In the first phase, the chemical shifts and the intrinsic secondary structure propensities of amino acid triplets are used to predict the protein secondary structure. In the second phase, the secondary structure predictions and the chemical shifts are used to predict backbone torsion angles. These angles are screened against a database to create a library of trial conformations of three- and nine-residue fragments spanning the sequence of the protein. In the third phase, a molecular fragment replacement strategy is used to assemble low-resolution structural models. The information provided by chemical shifts is used in this phase to guide the assembly of the fragments. The resulting structures are refined with a hybrid molecular dynamics and Monte Carlo conformational search using a scoring function defined by (1) the agreement between experimental and calculated chemical shifts and (2) the energy of a molecular mechanics force field. This scoring function ensures that a structure is associated with a low CHESHIRE score only if it has a low value of the molecular mechanics energy and is highly consistent with experimental chemical shifts. Typically 50,000 structures were generated for each target, and the best scoring one was submitted. This protocol was used for five targets (VpR247, AR3436A, HR5537A, PGR122A, and CrR69A).

The CHESHIRE-YAPP protocol uses the best scoring 500–1000 high-resolution structures generated by CHESHIRE to select compatible NOEs from the unassigned NOEY peak lists. NOEs are selected with an iterative protocol. In the first step, atoms are assigned to each spectral dimension with a chemical shift tolerance of 0.03 ppm for \( H \) and 0.3 ppm for \( ^{13}C \) and \( ^{15}N \). Then, chemical shift-based assignments that are violated by more than 2 Å in 50 or more of the best 500 CHESHIRE structures are removed. The remaining restraints are used to refine the best scoring 100 CHESHIRE structures. The last two steps are repeated four times with a threshold for violations of 1.5, 1.0, 0.5, and 0.2 Å. This protocol was used for three targets (ET109A, NeR103A, and CgR26A).

**CS-DP-ROSETTA**

Fragments were picked with the original CS-Rosetta fragment picker (Shen et al., 2008). Decoys were generated on Rosetta@home using 50,000 boinc work units (~200,000 CPU hours). This resulted in \( 10^{10} \)–\( 10^{11} \) decoys, depending on the target. Decoys were generated with the standard CS-Rosetta protocol (Shen et al., 2008) and relaxed in full-atom resolution, as described elsewhere (Raman et al., 2010b). The best 1,000 decoys were selected by score, and their DP score was calculated with AutoStructure (version 2.2.1) (Huang et al., 2005). To finally rank the models, we computed the final score as \( S = R + 1,000(1 – DP) \) (Raman et al., 2010a), with \( R \) for the Rosetta full-atom score and DP for the DP score, and we selected the 10–20 best models for submission to the CASD website.

**CS-ROSETTA**

The CS-Rosetta web server developed under the eNMR project (Bonvin et al., 2010) was used. First, the supplied NMR chemical shift data were preprocessed on chemical shift referencing and possible errors with the standard precheck option of the TALOS+ program (Shen et al., 2009). TALOS+ was then used to identify flexible residues at the termini of the protein (those classified as either “dynamic” or “not classified” by TALOS+). These and any histidine tags were removed. The resulting cleaned TALOS+ file was submitted to the server. For each target, 50,000 models were generated on the grid following the standard CS-ROSETTA protocol (Shen et al., 2008) with the original CS-Rosetta fragment picker and Rosetta version 2.3.0. The 1,000 best ROSETTA score models were rescored with chemical shift rescoring as in the CS-ROSETTA protocol. After rescoreing, if convergence was observed in the top five models (backbone RMSD below 2 Å), these were submitted as prediction for CASD-NMR; otherwise, only the top scoring model was submitted.

For the last two targets, we implemented a smoothing procedure on the Rosetta raw score: for each model, a smoothed score was calculated as a Gaussian-weighted average score calculated over all structural neighbors within a 4.5-Å Co RMSD cutoff. The smoothing was performed on the top 5,000 models. We then rescored the top 1,000 models after smoothing, using the regular CS scoring in CS-ROSETTA. This smoothing procedure removes some of the noise in the raw score and strengthens any weak correlation that might be present in the data set.

SUPPLEMENTAL INFORMATION

Supplemental Information includes one figure, six tables, and Supplemental Experimental Procedures and can be found with this article online at doi:10.1016/j.str.2012.01.002.

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Structure Automated Protein Structure Determination by NMR


