Determination of Aliphatic Side-Chain Conformation Using Cross-Correlated Relaxation: Application to an extraordinarily stable 2'-aminoethoxy-modified Oligonucleotide Triplex

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Abstract: The structural basis for the extraordinary stability of a triple-stranded oligonucleotide in which the third strand contains 2'-aminoethoxy-substituted riboses is investigated by NMR spectroscopy. The enhanced stability of the modified triplex in comparison to the unmodified DNA triplex of the same sequence can be attributed to strong interactions of the aminoethoxy groups of the third strand with the phosphate groups of the purine strand. In molecular dynamics calculations the aminoethoxy side chain was found to be rather flexible, allowing for the presence of hydrogen bonds between the aminoethoxy group of the third strand and two different phosphates of the backbone of the second strand. To investigate the conformational preference of the aminoethoxy side chain a new NMR method has been developed which relies on CH+–CH dipolar cross-correlated relaxation rates. The results indicate that the aminoethoxy side chains adopt mainly a gauche+ conformation, for which only one of the two hydrogen bonds inferred by NMR and molecular dynamics simulations is possible. This demonstrates a highly specific interaction between the amino group of the third strand and one of the phosphate groups of the purine strand.

Introduction

The most general way to interfere with cellular processes is the inhibition of enzyme activity by small molecules. Alternatives are the binding of oligonucleotides to mRNA (antisense approach) or to DNA (antigene approach). In the antigene technology 1,2 a particular promoter region of transcription factors (enhancer approach) or to DNA (antigene approach). In the antigene approach in vivo. The stability of these triplexes can be explained by ionic interactions of the positively charged amino group in the third strand and the negatively charged phosphate(s) in the second strand. The presence of specific interactions in a self-complementary triplex with a 2'-aminoethoxy-modified third strand, including hydrogen bonds between the two strands, has been investigated by standard homonuclear NMR and by molecular dynamics (MD) simulations. 4 In addition to the triple base-pair formation, the aminoethoxy side chain adopts a conformation, in which the nitrogen and oxygen atoms are gauche+, which enables the amino group to form a hydrogen bond with the pro-R oxygen of the phosphate of residue i − 1 of the DNA. An alternative conformation of the 2'-aminoethoxy side chain, in which the nitrogen and oxygen are trans, allows the formation of a hydrogen bond involving the amino group and the pro-R oxygen of residue i of the DNA duplex. Evidence of the occurrence of this trans conformation of the aminoethoxy side chain could not be obtained experimentally from the homonuclear NMR

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The side chain conformation of molecules in solution is usually investigated by NMR scalar coupling constants. Homonuclear E.COSY techniques6–8 can be applied to small molecules; for larger systems heteronuclear coupling constants9–11 are most commonly used, although they do not provide the stereospecific assignment of the protons. For CH–CH₂ groups 1JHH coupling constants can be measured in HCCH-E.COSY experiments12–14 also for molecules of large size.

Here we present an alternative methodology which relies on cross-correlated relaxation rates (CCR rates)15,16 to derive the conformation of CH₂–CH₂ moieties in aliphatic side chains, together with the stereospecific assignment of the protons. Since CCR rates are linearly dependent on the τc, the measured effect increases with the size of the molecule, partially compensating the overall signal decay due to the increased autorelaxation. For this reason the method is a valid alternative to coupling constants for molecules of large size, where the increased line width and the poor signal-to-noise pose serious limitations on the applicability of E.COSY type experiments. The information obtainable from three CH–CH₂ dipolar–dipolar CCR rates is equivalent to the information obtainable from three coupling constant values, as will be shown in the Results section.

Furthermore, this information is a unique and valid alternative in those cases where coupling constants cannot be measured, as for example for bound ligands in the fast-exchange regime.17,18

This new approach has been applied to a 2′-aminoethoxy-modified oligonucleotide triplex (Figure 1A), to investigate the question of the specificity of hydrogen bond interactions between the aminoethoxy side chain of the third strand and the backbone phosphate(s) of the second strand.

**Methods**

**Differential Scanning Calorimetry.** Thermal denaturation studies (micro-DSC) have been performed between 20 and 105 °C with a Microcal MCS-DSC (Microcal Inc., Northhampton, MA, U.S.A.) at a scanning rate of 30 °C h⁻¹. The sample cell was filled with 0.023 mM DNA in a buffer containing 50 mM phosphate, 100 mM NaCl at pH 5.7. Prior to sample insertion, the sample was heated to 60 °C and shaken for 5 min. Two to five runs per sample were performed, and the samples showed reversible melting behavior. Data analysis was performed with the Origin software. The thermograms were fitted with several theoretical denaturation models (two state, non-two state, one melting event, two melting events, independent model, etc.) as provided by the manufacturer.

**Molecular Dynamics Simulations.** Computation of the molecular dynamics of the triplex has been carried out using DISCOVER 2.98 (Molecular Simulations Inc.), applying the AMBER force field and using a representative structure obtained by NMR as starting structure. Charges and force field parameters of lysine have been used for the atoms of the aminoethoxy substituent. The electrostatic interactions were scaled down by 4r to compensate for the absence of explicit solvent molecules. The simulation ran for 1000 ps with a time step of 1 fs. A second molecular dynamics trajectory run in explicit solvent used a layer of 5Å of water molecules around the triplex. The ensemble of 1 triple molecule and 784 water molecules was energy minimized using 200 steps of conjugate gradient minimization using a dielectric constant of 1. The ensemble was subjected to a molecular dynamics simulation of 200 ps.

**Design and Synthesis of the Oligonucleotide.** The oligonucleotide is 5′-ctttccTTTTTTCCTTTTGTAAAAGG (Figure 1A), where c is 2′-aminoethoxy-C5-methyl-cytidine, t is 2′-aminoethoxy-thymidine, and the capitals denote standard deoxyribonucleotides. t is 2′(15N,13C)-aminoethoxy-thymidine. This oligonucleotide forms a unimolecular triplex structure. The synthesis of this oligonucleotide has been described before.4

**NMR Methodology.** A CH₂–CH₂ group is schematically depicted in Figure 1C. The CH–CH dipolar–dipolar CCR rates between vectors

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**Figure 1.** (A and B) Schematic and three-dimensional representation of the unimolecular triplex. (C) 2′-Aminoethoxy-substituted nucleoside drawn with balls and sticks together with the used atom numbering of the protons and carbons of the CH₂–CH₂ moiety and the torsion angle γ. The H₁ and H₂ protons correspond to the Hβ₁ and Hβ₂ protons, respectively, of protein side chains as defined by IUPAC, whereas the H₃ and H₄ protons correspond to Hγ₁ and Hγ₂ protons, respectively.
rates are extracted from the intensity ratio of the signals obtained in a cross and in a reference experiment.\(^{20}\) The delay \(\Delta'\) is equal to zero in the cross experiment and to \(1/(4J_{CH})\) in the reference experiment. A 3D correlation is necessary to distinguish between the contribution of the two protons of the methylene groups, which appear in \(t_2\) at the same carbon frequency. For a \(CH_2\rightarrow CH_2\) group four peaks are obtained at frequency \((\omega_{H_1,CH_1},\omega_{H_2,CH_2}), (\omega_{H_1,CH_2},\omega_{H_2,CH_1})\) and \((\omega_{H_3,CH_3},\omega_{H_4,CH_4})\). In the cross experiment the transfer between the following operators is obtained in the deviation between point \(a\) and point \(b\) through the respective CCR rates:

1. \(\hat{R}_{\text{Car}a} = 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{a} \rightarrow 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{b} = \hat{D}_{1} \omega_{H_1,CH_1}\omega_{H_2,CH_2}\)

2. \(\hat{R}_{\text{Car}b} = 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{b} \rightarrow 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{a} = \hat{D}_{2} \omega_{H_1,CH_1}\omega_{H_2,CH_2}\)

3. \(\hat{R}_{\text{Car},a} = 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{a} \rightarrow 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{b} = \hat{D}_{1} \omega_{H_1,CH_1}\omega_{H_2,CH_2}\)

4. \(\hat{R}_{\text{Car},b} = 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{b} \rightarrow 4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{a} = \hat{D}_{2} \omega_{H_1,CH_1}\omega_{H_2,CH_2}\)

The operators before the arrow represent the initial density operator in the Cartesian basis \(\hat{R}_{\text{Car},a}\) at point \(a\), and the operators after the arrow represent the finally detected magnetization terms \(\hat{D}_{i}\) at point \(b\). In the reference experiment the transfer between the pairs of operators of eq 3 takes place through both CCR rates and coupling constants. In fact, since the delay \(\Delta'\) is equal to \(1/(4J_{CH})\) only \(J_{ij}\) of the initial operator is transferred through coupling constants to the final one. For the first pair of operators of eq 3 (line 1), for example, the evolution of coupling constants for a delay \(1/(4J_{CH})\) generates 16 terms from the initial operator \(4C_{1}C_{2}H_{3}2\hat{\Gamma}_{CH,CH}^{a}\), eight of which are listed in the first column of Table 1. These terms can be transferred to the final operator \(4C_{1}C_{2}H_{2}\), through the mechanisms listed in the second column of Table 1, which comprise the four CCR rates \(\hat{\Gamma}_{CH,CH}^{a}\), \(\hat{\Gamma}_{CH,CH}^{b}\), \(\hat{\Gamma}_{CH,CH}^{c}\), and \(\hat{\Gamma}_{CH,CH}^{d}\), the CCR rates \(\hat{\Gamma}_{CH,CH}^{e}\) and \(\hat{\Gamma}_{CH,CH}^{f}\), and the NOE between the geminal protons. Moreover, some of the eight terms of Table 1 can be transferred to \(\hat{D}_{2}\) through the same mechanisms listed above. As several pathways of coherence transfer through relaxation rates are possible, in addition to the transfer brought about by scalar couplings, the resulting intensities of the peaks in the reference experiment are either larger or smaller than expected from pure \(J\) coupling transfer. Unlike the case of a \(CH\rightarrow CH\) moiety, for the \(CH_2\rightarrow CH_2\) group the desired CCR rate cannot be extracted from the ratio of the intensity of a peak in the cross and in the reference experiment, \(I_{\text{Cross}}\) and \(I_{\text{Ref}}\), according to:

\[ R = \frac{I_{\text{Cross}}(I_{\text{Ref}}\cos \pi T J_{C_H} \sin \pi T J_{C_H} \sin \pi T J_{C_H} = \text{tanh}(\Gamma_{CH,CH,CH} T)} \]

where \(T\) is the length of the constant time. Using eq 4, the corresponding CCR rate would be either overestimated or underestimated, depending on the deviation of the reference peak intensity from that expected in case of an ideal transfer through coupling constants alone. The four \(CH\rightarrow CH\) dipolar–dipolar CCR rates in the \(CH_2\rightarrow CH_2\) moiety are obtained by fitting the experimental data to simulated intensity ratios, calculated taking full auto- and cross-correlated relaxation into account, as described in the next section.

**Simulations.** The pulse sequence is simulated between point \(a\) and point \(b\) for the cross and reference experiments. An initial set of 64 Cartesian operators is used, comprising the 16 operators which develop from the initial term of eq 3, line 1, through \(J_{CH}\) evolution during the time \(\Delta' = 1/(4J_{CH})\), and the corresponding operators deriving from the initial terms of eq 3, lines 2, 3 and 4. The Cartesian operators are transformed to the single-element operator basis through the transformation:

\[ \hat{R}_{\text{Car},k} = U^{-1} \hat{R}_{\text{Car},k} U \]
where $U$ is the unitary transformation from the single element operator basis to the Cartesian operators and $\hat{H}_{\text{cart}}$ and $\hat{H}_{\text{cart}}$ are the two density matrices in the respective single-element and Cartesian operators basis. The $\hat{H}_{\text{cart}}$ evolve during the constant time between points $a$ and $b$ according to the Liouville–von Neumann differential equation for the density operator:

$$\frac{d\hat{H}_{\text{cart}}}{dt} = -i\hat{H}_{\text{cart}} - \hat{\Gamma}(\hat{H}_{\text{cart}} - \hat{H}_{\text{cart}}) \tag{6}$$

where $\hat{H}$ is the Hamiltonian superoperator containing the quantum evolution and the $\Gamma$-coupling terms and $\hat{\Gamma}$ is the relaxation superoperator. In the calculations, the inhomogeneous part of the Liouville–von Neumann equation $\hat{\gamma}(\hat{H}_{\text{cart}})$ has been neglected, since it is experimentally averaged to zero by phase cycling. If we define $\hat{L}$ as the matrix representing $-i\hat{H}_{\text{cart}} - \hat{\Gamma}$ during the time $t$, $\hat{P}_{\text{in}}$, and $\hat{P}_{\text{cart}}$ as the matrices representing a $\pi$ pulse on the proton and on the carbon, respectively, the density operator at point $b$ can be expressed as follows:

$$\hat{H}_{\text{cart}}(b) = \hat{L}^{t_{b}}\hat{P}_{\text{in}}\hat{P}_{\text{cart}}\hat{L}^{t_{a}}\hat{P}_{\text{in}}\hat{P}_{\text{cart}}\hat{H}_{\text{cart}}(a) \tag{7}$$

where $t_{i}$ for $i = 1, 2, 3, 4$ are the time intervals reported in Figure 3. The $\hat{H}_{\text{cart}}(b)$ at point $b$ is transformed back into the Cartesian operators basis $\hat{H}_{\text{cart}}(a)$.

The intensity $I_{ij}$ of the peaks at the four frequency combinations of eq 3, is obtained from the efficiency of the transfer to the detectable operator $\hat{D}_{ij}$ at point $b$ for an initial density operator $\hat{H}_{\text{cart}}$:

$$I_{ij} = \langle \hat{D}_{ij} | \hat{H}_{\text{cart}}(b) \rangle \tag{8}$$

where $ij = 1.2$. In the calculation the effect of the NOE between geminal protons and of the relaxation rates $\gamma_{\text{CH},j}$, and $\gamma_{\text{CH},j}$ during the times $\tau^{+}$ and $\tau^{-}$ before and after $a$ and $b$, respectively, is taken into account, allowing for mixing of the product operators terms containing $H_{\text{cart}}$ magnetization ($m = 1, 3$) with the terms containing $H_{\text{cart}}$ magnetization ($m = 2, 4$). The CCR rates $\gamma_{\text{CH},j}$, and $\gamma_{\text{CH},j}$ and the NOE between geminal protons, used as fixed parameters in the fitting, were calculated assuming a correlation time $\tau_{c} = 4.0 \text{ ns}$ and an autocorrelated order parameter $S_{2}$ of 0.8 (NOE$_{\text{CH},j} = -6.7 \text{ Hz}$; $\gamma_{\text{CH},j} = \gamma_{\text{CH},j} = -9.8 \text{ Hz}$), as derived from $^{13}$C–$^{1}$H and heteronuclear NOE relaxation measurements for the CH2–CH2 moiety under consideration ($^{13}$C–$^{1}$H = 3.65 Hz for C1 and 3.45 Hz for C2 and heteronuclear NOE = 1.5 for C1 and 1.4 for C2).

The calculated intensity ratios of the peaks in the cross ($\Delta^2 = 0$) and in the reference experiment ($\Delta^2 = 1/(4J_{\text{CH}})$) are fitted to the experimental values, targeting the minimum of the function:

$$f = \sum_{ij} \left( \frac{R_{ij}^{\text{exp}} - R_{ij}^{\text{calc}}}{\delta_{ij}} \right)^{2} / 4 \tag{9}$$

where $R_{ij}^{\text{exp}}$ and $R_{ij}^{\text{calc}}$ are the experimental and calculated ratios of the intensities of peak $ij$ in the cross and in the reference experiment and $\delta_{ij}$ is the experimental error on $R_{ij}^{\text{exp}}$. $\gamma_{\text{CH},j}$, $\gamma_{\text{CH},j}$, $\gamma_{\text{CH},j}$, and $\gamma_{\text{CH},j}$ have been optimized starting from their apparent values derived from eq 4. $\gamma_{\text{CH},j}$ was set equal to $\gamma_{\text{CH},j}$. The optimization procedure was a grid search repeated several times with decreasing step size until 0.2 Hz. In the first iteration the step size was equal to 20.0 Hz and a range of $\pm 20$ Hz around the starting values of $\Gamma$ was explored. The point with lowest $f$ value was used as the new starting point for the next iteration of the grid search, and the step size was reduced to $1/4$ of the initial step size. A total of 16 iterations were used until the step size was equal to the smallest $\delta_{ij}$ (1). The program is available on request.

**Results**

**Thermodynamic Analysis.** The thermodynamic properties of the intramolecular triplex with a third strand containing seven 2'-aminoethoxy-modified residues have been compared with those of the unmodified triplex (Figure 4). For the unmodified oligonucleotide, a melting transition is observed at 57 °C ($\Delta H = 40 \text{ kcal/mol}$). The melting curve could not be fitted with a two-state model. The hairpin with the Watson–Crick duplex stem of seven base pairs showed a duplex-to-single strand transition at 57 °C, associated with the same melting enthalpy. Combination of these data suggests that the measured transition...
represents the duplex-to-single strand transition. A clear triplex-to-duplex transition expected at lower temperatures is not visible. 1D NMR spectra of the imino protons have been measured as a function of the temperature between 0 and 45 °C. Much more than the expected 14 imino proton resonances are observed downfield from 12 ppm, suggesting the presence of the triplex in equilibrium with other stable conformations at low temperature.

The modified triplex with seven 2′-aminoethoxy-substituted riboses melts at 78 °C associated with ΔH = 266 kcal/mol. The melting temperature and enthalpy are significantly higher than those of the unmodified oligonucleotides. Also in this case, the curve could only be fitted using a non-two-state model, suggesting a complex multistate melting transition triplex-to-duplex-to-single strand oligonucleotide. 1D NMR experiments are in agreement with the presence of a stable single species between 0 and 55 °C. All imino protons experience line broadening at elevated temperatures. Therefore, it can be concluded that the transition around 78 °C corresponds to a triplex-to-single strand transition.

Molecular Dynamics Simulations. The structure of the unimolecular triplex was previously determined by NMR spectroscopy and MD simulations. One of the NMR structures of the ensemble has been further investigated by MD. The simulations have been initially carried out in vacuo. The triplex structure remained stable during the simulation. The deoxyribose moieties of the DNA strands undergo expected transitions between the N-type and S-type conformations, whereas the 2′-substituted riboses of the third strand remain in an N-type conformation. The amino group of the aminoethoxy substituent forms hydrogen bonds alternatively with the pro-R oxygen of the phosphate groups in position i and i − 1 of the polypurine strand of the DNA. Hydrogen-bond formation is typically correlated with the torsion angle χ in the aminoethoxy moiety (Figure 5). When the torsion angle χ is gauche+, the amino group of residue i is within hydrogen-bonding distance with the pro-R oxygen of residue i − 1 in the second strand (Figure 5A). The aminoethoxy group has significant flexibility, and conformational transitions are observed for χ between the gauche+ and the trans state. In the trans conformation, the amino group is within hydrogen-bonding distance with the pro-R oxygen of residue i in the second strand (Figure 5B). The third hypothetically stable conformer, that is, gauche−, in which the amino group points away from the Hoogsteen–Crick groove, is practically unobserved.

In the MD simulations using a layer of explicit solvent molecules, the dynamical features of the aminoethoxy moiety described above could not be observed. On the contrary, the aminoethoxy moiety behaves like a rigid anchor connecting the two strands, and only a short transition to the gauche− conformation occurs.

Cross-Correlated Relaxation Experiments on the 2′-Aminoethoxy-Modified Oligonucleotide Triplex. For cross-correlated relaxation experiments, 13C isotopically enriched molecules are needed. The triplex under investigation contains one selectively labeled aminoethoxy substituent in the fourth residue of the third strand. In Figure 6 the quantitative 1H-13C cross (B) and reference (A) experiments for the labeled 2′-aminoethoxy side chain are shown. Two peaks are missing in the cross experiment, meaning that the corresponding apparent CCR rate is close to zero. The four protons corresponding to the CH2–CH group of the 2′-aminoethoxy are named H1, H2, H3, and H4, for chemical shifts going from low to high field. The C−CH2−N protons resonate around 3.6 ppm (13C = 42.3 ppm) and the O−CH2−C protons around 4.5 ppm (13C = 60 ppm). The apparent CCR rates, measured according to eq 4, are $\Gamma_{C_{1}H_{1},C_{2}H_{4}} = 0.0 \pm 0.4$, $\Gamma_{C_{1}H_{2},C_{2}H_{4}} = 11.3 \pm 0.2$, and $\Gamma_{C_{1}H_{3},C_{2}H_{4}} = -3.4 \pm 0.3$. The effective CCR rates, obtained from the fitting procedure described above, are $\Gamma_{C_{1}H_{1},C_{2}H_{4}} = -6.3 \pm 0.4$, $\Gamma_{C_{1}H_{2},C_{2}H_{4}} = 27.3 \pm 0.2$, and $\Gamma_{C_{1}H_{3},C_{2}H_{4}} = -4.7 \pm 0.3$. The larger the rate the more its apparent value deviates from the effective one, due to the large contribution of the transfer through cross-correlated relaxation to the intensity of the reference peak. The experimental relative intensities of the four reference and cross peaks could be well reproduced in the simulations as well.

Interpretation of the rates in terms of conformational equilibrium of the three staggered conformations. We assume an equilibrium of the three staggered conformations that interconvert on a time scale not relevant for relaxation. Invoking the Occam’s razor principle, which suggests to prefer a simple model over a more complicated one, we refrained from using models in which the interconversion between the conformations is relevant for relaxation. The three values for $\Gamma_{C_{1}H_{1},C_{2}H_{4}}$, $\Gamma_{C_{1}H_{2},C_{3}H_{4}}$, and $\Gamma_{C_{1}H_{3},C_{4}H_{4}}$ are interpreted assuming the presence in equilibrium of the three lowest energy staggered conformations with populations $p_{g+}$, $p_{g-}$, and $p_{t}$. The experimental data are best fitted to calculated CCR rates according to

$$\Gamma = p_{g+}\Gamma_{g+} + p_{g-}\Gamma_{g-} + p_{t}\Gamma_{t}$$

with $\Gamma_{g+} = -11.6$ Hz and $\Gamma_{t} = 35.7$ Hz.

The populations of the three staggered conformations and the order parameters $S_{1}^{2}$ and $S_{2}^{2}$ are optimized through a grid search using eq 9 as target function. $S_{1}^{2}$ is applied to the CCR rate involving pairs of CH vectors which define a dihedral angle of 180° in absence of internal motion (for example, C1H1, C3H3 in a trans conformation); $S_{2}^{2}$ is applied to those CH vectors for which the dihedral angle is ±60° in absence of internal motion (for example, C1H1, C3H3 in a gauche± conformation). Rigorously, different order parameters should be used for each pair of CH vectors in the three staggered conformations. Our choice assumes that anisotropic internal motions of the CH2−CH2 group are axially symmetric around the bond axis. Since the number of fitted parameters (two order parameters and two populations) is higher than the number of experimental data (three CCR rates), multiple solutions are found in the following ranges: $p_{g+} = 81–97\%$, $p_{g-} = 3–12\%$, $p_{t} = 0–7\%$, $S_{1}^{2} = 0.80–1.00$ and $S_{2}^{2} = 0.50–0.85$. It should be noted that the
side chain, i.e., gauche with the phosphate backbone of the polypurine strand. Molecular dynamics simulations indicate the presence of three conformations of the aminoethoxy strand of the DNA: Hoogsteen base-pair formation as well as interactions of the positively charged amino group of the aminoethoxy side chain with the pro-R oxygens of the phosphates in position i – 1 and i, respectively.

\[ ^{13}C_i = 60 \text{ ppm} \]

**Figure 5.** Stick models which represent the dual recognition between a 2′-aminoethoxy-substituted residue in the third strand with the polypurine strand of the DNA: Hoogsteen base-pair formation as well as interactions of the positively charged amino group of the aminoethoxy side chain with the phosphate backbone of the polypurine strand. Molecular dynamics simulations indicate the presence of three conformations of the aminoethoxy side chain, i.e., gauche\(^+\) (A), trans (B), and gauche\(^-\) (C) (see text). The first two conformations allow a hydrogen-bond interaction of the amino group with the pro-R oxygens of the phosphates in position i – 1 and i, respectively.

Conformational Aspects. The molecular dynamics simulations suggest two possibilities to explain the observed thermodynamic stability of the triplex with a 2′-aminoethoxy-modified third strand: the amino group-containing side chain is flexible (model A, vacuum simulations) or rigid, exclusively in the gauche\(^+\) conformation (model B, simulations in the presence of explicit solvent).

In model A, the aminoethoxy group is considered as a flexible positively charged side chain. Time-shared hydrogen-bond interactions take place with two phosphates, thereby reducing the partial negative charge of the phosphate backbone in the DNA. This is a relatively weak and nonspecific interaction, comparable with the binding of polyanions such as spermine and spermidine. Different physical interactions influence the stability of the three staggered conformations: gauche\(^+\) and trans states are favored because of interstrand hydrogen bonds, while the gauche\(^+\) and gauche\(^-\) rotamers are stabilized by the so-called gauche effect.\(^{21}\) 1D NMR spectra of a dinucleotide containing an aminoethoxy side chain show an almost complete degeneration of chemical shifts of the CH\(_2\) protons, indicating flexibility of the aminoethoxy moiety in absence of the DNA. The flexibility of the side chain within the triplex architecture assumed in model A would indicate that the triplex is considerably stabilized by nonspecific interactions between the positively charged amino group and the negatively charged phosphate backbone and entropic contributions from the conformational disorder.

In model B, the amino group makes an exclusive and therefore very specific interaction with only one phosphate of the DNA. In this case, the interaction between the amino group of the third strand and the phosphate of the second strand is specific, meaning that the gauche effect and the hydrogen-bond formation stabilize the triplex despite the decreased conformational entropy.

A choice between the two models is now possible with the detailed population analysis allowed by the new NMR approach. According to the NMR data the following populations ranges are possible: \( p_{g^+} = 81–97\%; p_{g^-} = 3–12\%; p_t = 0–7\% \) with

motional parameters $S^2_1 = 0.80 - 1.00$ and $S^2_2 = 0.50 - 0.85$. Interestingly, the order parameter $S^2_1$ is as large as the auto-correlated order parameter $S^2_w$ (0.8) or even larger. Since the effect of internal motions on vectors with initial projection angle $\theta = 0^\circ$ or $\theta = 180^\circ$ are the same, if there was no internal motion within the CH$_2$–CH$_2$ group, $S^2_1$ would be equal to $S^2_w$. In case the motions which take place inside the CH$_2$–CH$_2$ group are not correlated to the internal motions of the CH$_2$–CH$_2$ group as a whole $S^2_1$ is $\leq S^2_w$. The fact that $S^2_1 \geq S^2_w$ indicates that the two internal motions are correlated. An order parameter of 1.0 would imply that the internal motion within the CH$_2$–CH$_2$ group completely compensates for the effect of the internal motions of the CH$_2$–CH$_2$ group as a whole. As the probability of this event is rather low, we impose $S^2_1 \leq 0.9$. Under this assumption the solution space is reduced to the following: $p_{g^+} = 87 - 97\%$; $p_{g^-} = 3 - 8\%$; $p_t = 0 - 5\%$; $S^2_1 = 0.8 - 0.9$ and $S^2_2 = 0.50 - 0.7$. This result shows unambiguously that the CH$_1$–CH$_2$ moiety in the 2'-aminoethoxy side chain adopts almost exclusively a gauche$^+$ conformation. Both the trans and the gauche$^-$ conformations are only transiently populated with a slight tendency of $p_{g^-} > p_t$. This is in contrast to what is suggested by molecular dynamics simulations in vacuum, where the conformational space allows for the presence of the stable alternative trans conformation. In simulations with explicit solvent molecules, the aminoethoxy moiety is less flexible: the trans conformation is not observed, and only a small fraction of gauche$^+$ conformation is present. Although the simulations have been run only for a short period of 200 ps vs 1000 ps for the in vacuo simulations, they provide a better representation of the experimental data.

The experimental results allow the characterization of the central aminoethoxy side chain in the third strand. Apart from the aminoethoxy substituents at C1 and C7, the conformational properties are likely to be the same for the other aminoethoxy moieties. In case the interaction between amino group $i$ and phosphate $i - 1$ is specific, it is not likely that the aminoethoxy at C1 is hydrogen-bonded. Indeed, the chemical shift and NOE data indicate disorder of this side chain.

In conclusion, the enhanced binding properties can be explained by the specific interaction of the aminoethoxy side chain with a unique phosphate group of the DNA (model B). The aminoethoxy side chains can be represented as stable spacers that are linked with covalent bonds to the third strand and with hydrogen bonds to the pro-R oxygen atoms of the phosphate of the polypurine strand. This interaction is able to hold the triplex structure together, even at high temperature (78 °C). The aminopropoxy-modified DNA forms less stable triplexes. Unspecific ionic interactions are possible for this substituent, but formation of specific and stable hydrogen bonds is hindered by the longer side chain. No very stable hydrogen bond was observed for a model of the aminopropoxy-modified DNA by MD simulations (R. M. Wolf and F. Casset, unpublished results). This finding substantiates the importance of specific interactions in the stabilization of the triplex motif. The thermodynamic and kinetic stability of the aminoethoxy-modified triplexes is unprecedented and seems thus far to be the best candidate for targeting DNA in vivo.

NMR Methodology. The CH–CH dipolar–dipolar CCR rates allow conformational investigation of biomolecular side chains without any need for parametrization. They are easy to measure also for molecules that exhibit a broad line width and provide at the same time conformational and dynamic information. The method presented here constitutes a valid alternative to coupling constants, when no satisfactory parametrization is available or when coupling constants are difficult or impossible to measure. This last case applies to the conformational investigation of small ligands weakly bound to a macromolecule for which only “relaxation-related” physical observables (transferred NOE, transferred CCR rates) can give information about the bound conformation.

Concluding Remarks

For the system investigated here the interaction between the positively charged side chain and the DNA phosphate is highly specific. The question of the specificity of such contacts can be asked more generally for protein–DNA recognition mechanisms which include a lysine side chain–phosphate contact. While the interactions which drive protein–DNA recognition are often considered to be unspecific, the results presented here show that specific interactions are possible and may have an impact on the stability and specificity of the complex.

A good understanding of molecular recognition requires the investigation of the three-dimensional structure. The newly presented NMR approach allows population analysis of side chain conformations even for large systems. We expect this to have a notable impact on the description of the details of structure–function relationship.

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