Kinetics and mechanism of K+- and Na+-induced folding of models of human telomeric DNA into G-quadruplex structures

Citation for published version:
Gray, RD & Chaires, JB 2008, 'Kinetics and mechanism of K+- and Na+-induced folding of models of human telomeric DNA into G-quadruplex structures' Nucleic Acids Research, vol 36, no. 12, pp. 4191-203.
DOI: 10.1093/nar/gkn379

Digital Object Identifier (DOI):
10.1093/nar/gkn379

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Nucleic Acids Research

Publisher Rights Statement:
© 2008 The Author(s)

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/2.0/uk/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Kinetics and mechanism of K\(^+\)- and Na\(^+\)-induced folding of models of human telomeric DNA into G-quadruplex structures

Robert D. Gray and Jonathan B. Chaires*

James Graham Brown Cancer Center, University of Louisville, 529 S. Jackson Street, Louisville, KY 40202 and Department of Biochemistry & Molecular Biology, University of Louisville, Louisville, KY 40292, USA

Received April 22, 2008; Revised May 28, 2008; Accepted May 29, 2008

ABSTRACT

Cation-induced folding into quadruplex structures for three model human telomeric oligonucleotides, d[AGGG(TTAGGG)\(_3\)], d[TTGGG(TTAGGG)\(_3\)A] and d[TTGGG(TTAGGG)\(_3\)], was characterized by equilibrium titrations with KCl and NaCl and by multi-wavelength stopped flow kinetics. Cation binding was cooperative with Hill coefficients of 1.5–2.2 in K\(^+\) and 2.4–2.9 in Na\(^+\) with half-saturation concentrations of 0.5–1 mM for K\(^+\) and 4–13 mM for Na\(^+\) depending on the oligonucleotide sequence. Oligonucleotide folding in 50 mM KCl at 25°C consisted of single exponential processes with relaxation times \(\tau\) of 20–60 ms depending on the sequence. In contrast, folding in 100 mM NaCl consisted of three exponentials with \(\tau\)-values of 40–85 ms, 250–950 ms and 1.5–10.5 s. The folding rate constants approached limiting values with increasing cation concentration; in addition, the rates of folding decreased with increasing temperature over the range 15–45°C. Taken together, these results suggest that folding of G-rich oligonucleotides into quadruplex structures proceeds via kinetically significant intermediates. These intermediates may consist of antiparallel hairpins in rapid equilibrium with less ordered structures. The hairpins may subsequently form nascent G-quartets stabilized by H-bonding and cation binding followed by relatively slow strand rearrangements to form the final completely folded topologies. Fewer kinetic intermediates were evident with K\(^+\) than Na\(^+\), suggesting a simpler folding pathway in K\(^+\) solutions.

INTRODUCTION

Guanine-rich segments of DNA can associate into four-stranded structures known as G-quadruplexes that are characterized by stacked arrays of four guanine bases (1–5). Interest in G-quadruplexes has been stimulated by an emerging appreciation of their role in biological regulation as well as their potential to serve as novel drugs and drug targets. G-rich sequences have been found in eukaryotic telomeres, where they help maintain chromosomal integrity by preventing erosion of chromosomal ends during DNA replication (6). G-rich sequences are also present in the promoter regions of a number of genes, including oncogenes such as \(c\)-myc where they may regulate transcription (7,8). In addition, G-quadruplexes may also regulate immunoglobin switching (9). Synthetic G-quadruplex oligonucleotides (aptamers) currently are candidate drugs for treating cancer (3,10–17), prevention of thrombosis (18) and inhibition of HIV replication (19). In addition, drugs that bind to specific quadruplex DNAs may be useful in treating a variety of pathological conditions including cancer (20).

Structural determinations by X-ray crystallography and NMR have shown that the fundamental building block of G-quadruplexes is the G-tetrad, a planar arrangement of four guanines H-bonded to each other that form a cyclic structure with a central cavity (3,5,21). In addition to specific cation binding, nonspecific polyelectrolyte cation interactions (23) are also likely to be important for quadruplex stabilization.

A variety of molecular topologies have been found for G-quadruplex structures owing to the conformational

*To whom correspondence should be addressed. Tel: +1 502 852 1172; Fax: +1 502 852 1153; Email: j.chaires@louisville.edu

© 2008 The Author(s)
This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/2.0/uk/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
plasticity of oligonucleotides (3,5,21). The stereochemistry of the glycosidic bonds (anti or syn), strand polarity (parallel or antiparallel), molecularity (mono-, bi- or tetramolecular), the sequence and topology of the loops connecting the G-quartets and the nature of the sequences flanking the G-stacks combine to generate many different 3D shapes. For example, one of the oligonucleotides in this study, d[AGGG(TTAGGG)3] (ODN1), a model of the human telomere sequence, forms a unimolecular G-quadruplex in solutions containing K+ or Na+. NMR studies (24) have shown that ODN1 in Na+ forms a basket structure characterized by antiparallel strands, two lateral loops and one diagonal loop (see the schematic diagram in Figure 1A).

Quadruplex conformations in K+ are of particular interest because the relatively higher intracellular concentration of this cation suggests that K+-bound structures predominate under physiological conditions. A novel structure for ODN1 described as a parallel-stranded propeller characterized by three double-chain reversal loops was found in the presence of K+ ions by X-ray crystallography (25). However, biophysical studies showed that the propeller structure is not the predominant form in K+ solution and that this structure may have been preferentially stabilized by the macromolecular crowding conditions necessary for crystal growth (26). NMR data indicate that ODN1 in K+ solutions probably exists as an equilibrium mixture of more than one conformer (27).

Luu et al. (28) recently published an NMR-derived solution structure of d[T(TGGG(TTAGGG)3)A] (ODN2) in K+. This structure (shown in Figure 1B) exhibits a 'hybrid' fold consisting of a mixture of three parallel strands and one antiparallel strand connected by loops located on edges (28). In addition, Yang and colleagues have recently characterized G-quadruplex structures in K+ solution (29–31). A similar structure based on circular dichroism using oligonucleotides containing brominated bases has been proposed (32).

A characteristic feature of biological polymers is their ability under physiological conditions to fold into specific 3D structures that are functionally definitive. Characterization of the kinetics of folding is essential for providing insight into potential pathways of folding (33). For example, kinetic analysis can reveal the presence of folding intermediates as well as define the number and nature of rate-limiting, high-energy intermediates (e.g. the transition state). Considerable progress has been made in understanding mechanisms of polypeptide folding; however, delineating pathways of oligonucleotide folding has received less attention (34) possibly because of the richness of the folding landscape for DNA has not been appreciated as functionally important until recently. For example, recent kinetic studies have provided insight into the mechanism of DNA and RNA hairpin formation (35,36) as well as folding pathways for complex structures such as ribozymes (37,38) and riboswitches (39).

The kinetics of formation of monomolecular G-quadruplexes has not been extensively characterized (40). In one recent study, Zhao et al. (15) investigated the folding and unfolding kinetics of telomeric oligonucleotides using surface plasmon resonance to detect unfolded structures by trapping them with a complementary oligonucleotide. The kinetic constants resulting from this study did not agree well with thermodynamic analyses of quadruplex folding, possibly because of difficulties in interpreting solid/liquid phase kinetics (40) as well as daunting numerical problems associated with fitting complex coupled rate equations to obtain rate constants. Defining the unfolding kinetics of telomeric structures has however been more amenable to experimental analysis. Balasubramanian et al. for example utilized fluorescence resonance energy transfer to determine unfolding rates of single molecules of human telomeric G quadruplexes (41–43). In addition, the kinetics of multimolecular strand association has also been investigated; as expected of multibody collisional reactions, tetramer formation is extremely slow, with half times of days at 37°C (40,44–47).

The purpose of the present study was to characterize the kinetics of folding of simple monomolecular G-quadruplexes in homogeneous solution and to use the kinetic information to suggest folding pathways consistent with the kinetic data. To accomplish this aim, we used stopped flow mixing coupled with rapid wavelength scanning to detect quadruplex formation from its spectroscopic signature: an increase in absorbance at ~295 nm (48).

G-quadruplex folding provides an especially convenient system for studying polynucleotide folding because folding to a well-defined state can be driven simply by addition of a suitable cation. In the current study, we investigated K+ and Na+-driven folding of three oligonucleotides models of the human telomere, two of which (ODN1 and ODN2) have well-defined solution structures. ODN1 is a 22-nt model of the human telomere sequence d[AGGG(TTAGGG)3]; ODN2 is a 24-nt oligonucleotide in which the 5’A of 143D is replaced with TT along with the addition of a 3’T. We also characterized a truncated 23-nt version of ODN2 (designated ODN3) in which A24 located at the 3’-terminus was deleted. The NMR structure of ODN2 shows that access to the cation binding
channel may be hindered by A24. Removal of this base might be expected to influence cation binding.

The results of our investigation show that cation-driven G-quadruplex formation in these model systems is a multistep process in which a rapidly formed cation–oligonucleotide complex converts by one or more slower rearrangements to give the final equilibrium product. Our results indicate that K+-driven folding requires two kinetic steps to arrive at the final folded product, while Na+-dependent folding occurs in four kinetic steps. We also found that removal of the 3’A from ODN2 results in both an increase in cation affinity compared to ODN2 as well an increase in folding rate, suggesting that accessibility of cations to the interior of partially folded intermediates may be an important determinant of folding rate.

**MATERIALS AND METHODS**

**Oligonucleotides**

Desalted oligonucleotides were obtained from Integrated DNA Technologies (Coralville, IA, USA). They were dissolved in folding buffer (10 mM tetrabutylammonium phosphate, 1 mM EDTA, pH 7.0) as 500–900 μM stock solutions and stored at 4°C. This buffer system was chosen because the relatively large size of the tetrabutylammonium cation precludes its ability to stabilize quadruplex structures. Oligonucleotide concentrations were estimated from the absorbance at 260 nm determined at room temperature with a JASCO V-550 spectrophotometer using ε = 228.5 mM⁻¹ cm⁻¹, 230.6 mM⁻¹ cm⁻¹ and 244.3 mM⁻¹ cm⁻¹ for the unfolded forms of ODN1, ODN2 and ODN3, respectively (49).

**Other reagents**

Monobasic tetrabutylammonium phosphate (Fluka), ethylenediamine tetraacetic acid (ACS reagent) and KCl (Fluka) were obtained from Sigma Chemical Co. (St Louis, MO, USA). NaCl (ACS reagent) was from J.T. Baker (Phillipsburg, NJ, USA). Folding buffer was prepared by titration to the desired pH with tetrabutylammonium hydroxide (40% w:v in water, Sigma).

**Equilibrium titrations**

The extent of folding was assessed by measuring changes in oligonucleotide UV absorbance as a function of added KCl or NaCl. Not only are these experiments of intrinsic interest, but also are required as a prelude to the stopped flow mixing experiments to establish the expected changes in absorption and to determine minimal cation concentrations necessary to induce complete folding. Absorption spectra were measured at 1 nm intervals from 220 to 340 nm after serial additions of either KCl or NaCl with a JASCO V-550 spectrophotometer equipped with a magnetic stirrer and a peltier-thermostatted cuvette holder maintained at 25°C. Equal volumes of KCl or NaCl in folding buffer were added to sample and reference cuvettes that contained either the oligonucleotide in folding buffer or folding buffer alone. Final oligonucleotide concentrations were in the range 6–10 μM. The spectra were corrected for oligonucleotide dilution (<6%) resulting from the addition of the cation solution. Difference spectra ΔAᵢ = Aᵢ − Aᵢ₀ were generated by subtracting the absorption spectrum obtained after each addition of cation from the spectrum of the fully unfolded oligonucleotide. The resulting titration data thus consist of a matrix of elements ΔAᵢ,j of cation concentration i and wavelength j.

**Analysis of titration data.** The titration curves were initially assumed to fit a two-state cation-induced folding mechanism:

\[
U + nM \rightleftharpoons FM_n
\]

where U and F represent the unfolded and folded states of the oligonucleotide and M is a cation. Preliminary analysis of the titration data indicated that cation binding is cooperative. We therefore fit the data to the Equation 2 (the classical Hill equation) using the nonlinear least squares module of the program Origin 7.0 (OriginLab Corp., Northampton, MA, USA) to optimize values of the adjustable constants n and K₀.5:

\[
\alpha_i = \frac{[M]^n}{(K_0.5 + [M]^n)}
\]

where \(\alpha_i = \Delta A_{i}/\Delta A_{max}\), [M] is the cation concentration at \(\alpha_i\), K₀.5 = [M] at \(\alpha_i = 0.5\) and n is the Hill coefficient, which can be interpreted as the average number of bound cations at \(\alpha_i = 0.5\).

**Kinetic experiments**

The kinetics of oligonucleotide folding was assessed by measuring time-dependent changes in UV absorbance with a stopped flow mixing device equipped with a rapid scanning monochromator (On-Line Instrument Systems, Bogart, GA, USA). Absorption spectra consisting of 200 equally spaced data points covering the wavelength range of 255–364 nm were collected with a time resolution of up to 1 ms/spectrum. Data points collected at wavelengths <270 nm and at ‘zero’ time (the instant of flow stop) were discarded prior to analysis because of low signal to noise ratio at the shorter wavelengths and because the ‘zero’ time point was unreliable due to mixing artifacts. A circulating water bath was used to maintain a constant reaction temperature. The kinetic experiments were carried out under pseudo first-order conditions (e.g. [cation] >> [oligonucleotide]). Data sets for three to five successive mixing experiments were averaged for analysis. Control experiments consisting of mixing oligonucleotide with cation-free buffer and mixing cation-free buffer with buffer containing high salt indicated the absence of absorption changes due to oligonucleotide dilution or artifacts due to changes in refractive index resulting from mixing low and high salt solutions.

The reaction progress curves were analyzed in terms of difference spectra (ΔAᵢ versus time) generated by subtracting the absorption spectrum determined at time t from the absorption spectrum of the completely folded oligonucleotide, e.g. \(\Delta Aᵢ = Aᵢ₀ − Aᵢ\). Thus, the data sets consisted of a matrix A of elements \(Aᵢ,j = \Delta A\) at \(λᵢ\) and \(tᵢ\). The data matrices were analyzed by singular value
decomposition (SVD) (see below) and nonlinear least squares fitting to rate equations corresponding to first-order coupled reactions. The program Specfit/32 (version 3.0.39, Spectrum Software Associates, Marlborough, MA, USA) was used for these analyses. The criterion for an acceptable fit to a mechanism was minimal systematic deviations of the fitted progress curves from the experimental data points. For convenience in discussion, the optimized pseudo first-order rate constants thus obtained have been converted to relaxation times $\tau$ from the relationship $\tau_i = 1/k_i$.

**Analysis of equilibrium and kinetic data by SVD**

As stated above, major goal of this study was to suggest plausible pathways for the cation-induced formation of G-quadruplexes and to investigate selected structural variables that might influence these pathways. An important tool in this analysis is enumeration of significant kinetic and equilibrium intermediates present as the unfolded state progresses to the fully folded state. SVD analysis of the data facilitates definition of the minimum number of absorbing species required to fit the multiwavelength data sets and thereby rigorously test the validity of the two-state folding model.

In brief, SVD is a method of analyzing large data sets that aids in distinguishing significant signals from noise, provides a relative measure of the contribution of each signal to the total, and for spectroscopic data, defines basis spectra that show the contribution of each species to the experimental spectra. If the data are fit to an analytical expression describing an explicit reaction mechanism SVD provides the actual absorption spectra of the reactants, products and any intermediates, their concentration profiles as a function of an experimental variable such as ligand concentration or time, the best fitting constants for the mechanism and an estimate of the quality of the fit. Details of SVD data analysis as applied to biochemical equilibria and kinetics are available in a number of comprehensive reviews (50–52); a summary of the SVD analyses used in these studies is available in the Supplementary Data of this article.

**RESULTS**

**Folding equilibria**

It has been previously established that cation-dependent formation of G-quadruplex structures is accompanied by characteristic changes in the UV absorption spectra of folded compared to unfolded oligonucleotides (48,53). These changes generally involve an increase in absorbance at $\sim 295$ nm for the folded state. To determine the expected absorbance changes and their dependence on cation concentration for the oligonucleotides in this study, we measured the UV spectra of ODN1, ODN2 and ODN3 as a function of KCl and NaCl concentrations. The results of representative experiments are shown in Figure 2 for ODN1 and ODN2 and for ODN3 in Supplementary Figure S1. The difference spectra show that K$^+$-induced folding of ODN1 and ODN2 is accompanied by relatively small absorbance changes between 250 and 275 nm and somewhat larger changes between 275 and 300 nm, with maxima and minima at $\sim 265$ and $\sim 295$ nm, respectively (Figure 2A and B). Na$^+$-induced folding of both oligonucleotides showed a similar absorbance increase at $\sim 295$ nm; however, in contrast to folding in KCl, a decrease in absorbance was noted in the 275 nm spectral region (Figure 2C and D). The spectral changes in the wavelength range 250–340 nm shown in Figure 2 were achieved within a few minutes after mixing and were stable for at least 1 h; however, we observed a small spectral drift of unknown origin at wavelengths below $\sim 250$ nm for folding ODN1 and ODN3. Thus, data points at wavelengths $< 250$ nm were removed from the data sets prior to their evaluation.

Detection of equilibrium folding intermediates by SVD analysis. As mentioned earlier, the lack of isosbestic points in the cation-dependent absorption spectra, the biphasic changes in absorbance at $\sim 295$ nm and the less than maximal Hill coefficients suggest significant concentrations of stable intermediates during the equilibrium titrations. Support for this conclusion is in the Supplementary Data. Briefly, we conclude from SVD analysis of the data in Figure 2 and Figure S1 that two or three distinct spectroscopic species contribute to the absorbance changes during the titration of all three oligonucleotides by either K$^+$ or Na$^+$ ions. The basis spectra for the intermediates and their concentration profiles during the titration are given in Figures S2–S4 in
Supplementary Data. The major basis spectrum is contributed by the absorbance difference between the unfolded and folded species (e.g. $A_{U} - A_{F}$) while the minor basis spectra reflect the presence of partially saturated and/or partially folded intermediates (e.g. $A_{I} - A_{F}$). The concentration of the intermediates never constitutes more than a few percent of the total; at any point in the titration, the major species present are either the unfolded or the fully folded structures.

Folding kinetics

Cation-dependent folding kinetics of model telomeric oligonucleotides. Figure 4 shows representative 3D plots of time-dependent changes in the UV difference spectra $\Delta A = A_{U} - A_{F}$ for folding of ~5 µM ODN1 induced by 50 mM KCl (Panel A) and by 100 mM NaCl (Panels B and C). Limitations in signal-to-noise ratio prevented investigating the kinetics of folding over a large range of oligonucleotide concentrations; however, the kinetics of ODN1 folding was similar at both 3 and 8 µM strand...
concentrations, indicating that the observed folding kinetics is unimolecular with respect to oligonucleotide.

Both data sets in Figure 4 clearly show the kinetic evolution of absorption changes in the 295 region that constitute the spectroscopic signature of a G-quadruplex. K⁺-induced folding is characterized by rapid monophasic changes in the oligonucleotide absorption spectrum that were complete within 100–200 ms, while Na⁺-induced folding exhibited a multiphasic time course characterized by rapid absorbance changes that were complete within a few hundred ms followed by relatively slower changes that required 20–25 s to complete. The multiphasic nature of the Na⁺-dependent progress curves are clearly shown by comparing panels B and C, which depict the absorbance changes on two different time scales. Similar kinetic data were obtained for folding ODN2 and ODN3.

**Analysis of cation-induced folding kinetics.** Kinetic data matrices consisting of rows of time points and columns of ΔA values at specific wavelengths as shown in Figure 4 were analyzed by SVD and nonlinear least squares fitting procedures to establish (i) the minimum kinetic mechanism that fit the data; (ii) the kinetic difference spectra of the species involved and (iii) the associated rate constants and their standard errors. Figure 5 shows the results of an analysis of the data set for K⁺-induced folding data for ODN1 in Figure 4A. SVD analysis revealed that the time–wavelength profile could be adequately represented by a two-state reaction U → F. Fitting the data matrix to a single exponential process resulted in an adequate representation of the progress curve for the reaction. This is illustrated by the congruence

**Table 1.** Optimal parameters for fitting cation-binding curves in Figure 2

| ODN | Sequence | Cation | $K_{0.5}$ (mM) | Hill coefficient, $n$ |
|-----|----------|--------|----------------|----------------------|
| 1   | d[AGGG(TTAGGG)$_3$] | K⁺ | 0.51 ± 0.03 | 1.5 ± 0.1 |
|     |          | Na⁺ | 4.40 ± 0.04 | 2.38 ± 0.05 |
| 2   | d[TGGG(TTAGGG)$_3$A] | K⁺ | 2.05 ± 0.08 | 1.76 ± 0.07 |
|     |          | Na⁺ | 12.8 ± 0.1  | 2.38 ± 0.05 |
| 3   | d[TGGG(TTAGGG)$_3$] | K⁺ | 0.82 ± 0.03 | 2.2 ± 0.1 |
|     |          | Na⁺ | 7.9 ± 0.1   | 2.9 ± 0.1 |

*Figure 4.* Representative 3D plots of the wavelength and time dependence of spectral changes accompanying cation-induced folding of ODN1. (A) Shows the time-dependent evolution of absorbance changes between 270 and 340 nm for K⁺-induced folding of ODN1. (B and C) Illustrate resolution of absorbance changes into rapid (B) and slower (C) time domains for Na⁺-induced folding of ODN1. ODN1 (8 μM) was mixed with 100 mM KCl or 200 mM NaCl (all reagents in folding buffer). The temperature was 25°C. The reactants were diluted 2-fold and the path length of the observation cuvette was 2.0 cm.
of the experimental and calculated progress curves at the 295 nm and the residual plot shown in Figure 5A. The relatively large residual for the initial data points can be attributed to a mixing artifact. For the data set shown, the best fitting value of the observed pseudo first-order rate constant $k_{\text{obs}}$ is $26.7 \pm 0.2 \text{ s}^{-1}$. Similar monophasic kinetics results observed for K$^+$-induced folding of ODN2 and ODN3 ($k_{\text{obs}}$ values of $4.6 \pm 0.2 \text{ s}^{-1}$ and $15.8 \pm 0.3 \text{ s}^{-1}$, respectively). Complete results for K$^+$-induced folding of ODN2 and ODN3 are given in the Supplementary Data (Figures S5–S7).

SVD analysis of multiwavelength kinetic data coupled with fitting to a specific mechanism allows determination of the kinetic spectra of the kinetically significant species. Since our analysis of the K$^+$-induced folding data can be described by a single exponential process, the significant spectra will be those of the unfolded species U and the folded species F. Since the difference spectral data were analyzed, the basis spectra are represented by $\Delta A_1 = A_U - A_F$ and $\Delta A_2 = A_U - A_U$. Obviously, the latter difference spectrum will consist of a null spectrum if only two species, U and F, are present during the course of the reaction. As shown in Figure 5B, this expectation is fulfilled for K$^+$-induced folding of ODN1. The kinetic difference spectrum for ODN1-KCl that represents the difference in absorbance between U and F, overlays to within $\sim 10\%$ with the difference spectrum determined by equilibrium titration. This result indicates that $\sim 90\%$ of the expected absorbance change was observable in the stopped flow apparatus; the unobserved change most likely can be accounted for by the dead time of the apparatus. The second significant difference spectrum is essentially a null spectrum as expected for the two-species reaction pathway. Similar results were obtained for K$^+$-induced folding of ODN2 and ODN3 (Figure S8).

The kinetics of Na$^+$-dependent oligonucleotide folding was analyzed in a similar fashion as described above for K$^+$-induced folding. SVD and curve fitting analysis showed that three sequential exponential processes were required to adequately reproduce the data sets for folding.

![Figure 5](https://example.com/fig5.png)

**Figure 5.** SVD and nonlinear least squares analysis for K$^+$- and Na$^+$-induced folding of ODN1 (data sets of Figure 4). Panels A and C compare experimental progress curves at 295 nm to simulated curves generated by global fitting of the wavelength-time courses data matrix to a single exponential process for K$^+$ (A) folding and triple exponential processes Na$^+$ folding of ODN1 (C). The optimal rate constants are given in the text. The residual plots (A and C) indicate the deviations of the experimental and fitted absorbance changes. The kinetic and static difference spectra are compared in (B) for K$^+$-driven folding and in (D) for Na$^+$-driven folding. The equilibrium difference spectra are taken from the titration data of Figure 2 and the kinetic difference spectra were derived by SVD and least square fitting procedures as described in the text. The $\Delta \varepsilon$ values are derived with reference to the fully folded structure.
of all of the oligonucleotides in Na\(^+\) solutions. The results of a representative experiment are shown in Figure 5C and D for the data matrix for Na\(^+\)-induced folding of ODN1 depicted in Figure 4B and C. Fitting to single and double exponential rate expressions resulted in large systematic deviations of the fitted and experimental progress curves. Figure 5C shows that three sequential exponentials (modeling the U\(^-\)I\(_1\)\(^-\)I\(_2\)\(^-\)F reaction pathway) were required to match the experimentally observed progress curve at 294 nm. The residual plots show that the three-exponential fit (magenta points) gives a significantly better fit of the progress curve than two exponential fit (blue points). The optimal rate constants for ODN1 folding in 100 mM NaCl (Figure 4B and C) are 11.9 \(/ C^{0.1} \), 1.07 \(/ C^{0.05} \), 0.0095 \(/ C^{0.0020} \) s\(^{-1}\). The corresponding constants for ODN2 and ODN3 are 14.5 \(/ C^{0.6} \), 3.0 \(/ C^{0.2} \) and 0.7 \(/ C^{0.1} \) s\(^{-1}\) for ODN2 and 26.2 \(/ C^{1.4} \), 4.0 \(/ C^{0.3} \) and 0.67 \(/ C^{0.03} \) s\(^{-1}\) for ODN3, respectively.

The kinetic difference spectra associated with the ODN1/100 mM NaCl data set are illustrated in Figure 5D. As with K\(^+\), the most significant difference spectrum is that for U–F with the less intense spectra attributed to intermediates U – I\(_1\) and U – I\(_2\). An overlay of the kinetic and static difference spectra are in reasonable agreement, which indicates that the kinetics account for the expected absorbance change as determined over the relevant wavelength range. The corresponding fits for ODN2 and ODN3 are given in the Supplementary Data section (Figure 5B).

Dependence of the observed rate constant \(k_{\text{obs}}\) on [KCl] and [NaCl]. Previous studies have shown that cation exchange in G-quadruplexes occurs on a microsecond time scale (6,54–56). Based on this, we expected that the folding rates might be independent of cation concentration on the millisecond time scale accessible to stopped-flow mixing. However, as shown in Figure 6A and B, the observed folding rate constants \(k_{\text{obs}}\) increased with cation concentration in a nonlinear fashion, approaching maximal values at higher concentrations. The functional relationship between \(k_{\text{obs}}\) and [M\(^+\)] differed for the two
cations in that \( k_{obs} \) for \( K^+ \)-induced folding exhibited a sigmoidal dependence on cation concentration, while the relationship between \( k_{obs} \) and \([Na^+]\) was hyperbolic. This type of saturation behavior can be mechanistically interpreted as a cation-dependent preequilibrium step, e.g. a rate-limiting isomerization of an intermediate that is stabilized by bound cations. The sigmoidal dependence of \( k_{obs} \) on \([K^+]\) (Figure 6A) suggests that the intermediate contains more than one bound cation (mechanism 3):

\[
U + n \ K^+ \xrightarrow{k_1} I - K^+ + (2 - n)K^+ \xrightarrow{k_2} F - K^+_n \quad (3)
\]

Equation 4 below describes the dependence of such a rate-limiting isomerization mechanism on ligand binding as a function of ligand concentration \([M^+]\):

\[
k_{obs} = \frac{k_2 \cdot ([M^+]^n)}{(K^n + [M^+]^n)} \quad (4)
\]

where \( k_2 \) is the value of \( k_{obs} \) at saturating cation concentration, \( K = (k_{-1} + k_2)/k_1 \) and \( n \) is related to the number of \( M^+ \) ions involved in formation of the complex. To obtain optimal values of the parameters \( n \), \( K \) and \( k_2 \), the data in Figure 6A, were fit by nonlinear least squares to Equation 4; the resulting parameter values are summarized in Table 2. The values of \( n \) for \( K^+ \)-driven folding of ODN1, ODN1 and ODN3 are 1.6–1.9, suggesting that formation of the preequilibrium complex requires the participation of two \( K^+ \) ions in keeping with the known stoichiometry of two \( K^+ \) per three quartets. Values for \( k_2 \) (which can be interpreted as the rate of formation of the final folded form from the preequilibrium complex) are \(~160\text{ s}^{-1} \) for ODN1 and ODN3 and \(~80\text{ s}^{-1} \) for ODN2. These rate constants convert to relaxation times of about 6 and 12 ms for the rate-limiting step of \( K^+ \)-dependent folding of these structures.

As shown earlier, the kinetics of \( Na^+ \)-driven oligonucleotide folding required three exponential processes with time constants differing by \(~10\)-fold. This suggests that \( Na^+ \)-induced folding requires at least three intermediates:

\[
U + n \ Na^+ \xrightarrow{k_1} I1 - Na^+_n \xrightarrow{k_2} I2 \xrightarrow{k_3} I3 \xrightarrow{k_4} F - Na^+_3 \quad (5)
\]

As observed with \( K^+ \)-induced folding, the rate of the most rapid relaxation in \( Na^+ \) approached a limiting value as the concentration of the ion concentration increased.

However, in contrast to the folding kinetics in \( K^+ \) solution, the relationship between \( k_{obs} \) and \([Na^+]\) was hyperbolic rather than sigmoidal (i.e. \( n = 1 \) in Equation 4). Equation 6 thus describes the relationship between the rapid formation of I1 and the rate of its conversion to I2:

\[
k_{obs} = \frac{k_2[Na^+]^n}{([Na^+]^n + K)} \quad (6)
\]

The hyperbolic dependence of \( k_{obs} \) on \([Na^+]\) suggests that a single sodium ion is required for formation of intermediate I1. The rates of formation of I2 and I3 also were \([Na^+]\)-dependent, suggesting that formation of these structures also involves stabilization of intermediates I2 and I3 by binding a second and third cation (Figure 6B and C).

Temperature dependence of folding. Determination of the effect of temperature on the rate of biopolymer folding can provide useful information about the folding pathway that can suggest characteristics of the transition state ensemble, defined as high-energy conformations that lie on the pathway between the unfolded and folded states (33,57–59). In favorable cases, the thermodynamic activation parameters \( \Delta G^\ast \), \( \Delta H^\ast \) and \( \Delta S^\ast \) associated with formation of the rate-limiting, high energy ensemble can be determined (33,58,60). Nonlinear Eyring plots (ln \( k/T \) versus 1/\( T \)) are frequently found with biopolymer folding reactions rather than the linear Arrhenius relationship characteristic of the temperature dependence of the rate of a simple chemical reaction. In the current study, anomalous Eyring plots were observed for cation-induced G-quadruplex folding. Figure 7A shows that \( k_{obs} \) for ODN1 and ODN2 folding exhibited temperature optima at \(~10–20^\circ \text{C} \). The rate of \( K^+ \)-induced folding of ODN1 exhibited the greatest temperature dependence with \( k_{obs} \) decreasing \(~5\)-fold between 15°C and 45°C. The rate of \( Na^+ \)-dependent folding of ODN2 was less sensitive to temperature, showing an approximate 2-fold decrease in the same temperature range. For ODN1 folding in \( Na^+ \), \( k_{obs} \) increased as temperature increased from 7°C to 15°C, but then decreased with further temperature increases. The slower rate constants \( k_3 \) and \( k_4 \) associated with the slower steps of \( Na^+ \)-induced folding also exhibited small variations with temperature. The mechanistic implications of these negative apparent activation energies are discussed below.

**DISCUSSION**

The primary purpose of the experiments presented here is to define the kinetics of intramolecular folding of G-quadruplex structures and from these data derive a self-consistent mechanism that fits with the known structures of the folded oligonucleotides. As indicated in the Introduction section, a search of the literature revealed few published studies that directly examine the folding kinetics of simple G-quadruplexes; to our knowledge, no kinetic study has been published that utilizes fold-specific changes in the UV spectrum to define the kinetics of quadruplex formation. We therefore undertook the current

---

**Table 2. Optimal parameters for fitting cation dependence of \( k_{obs} \) in Figure 6A and B**

| ODN   | Cation | \( K \) (mM) | \( k_{max}^{obs} \) (s\(^{-1}\)) | \( n \) |
|-------|--------|-------------|---------------------------------|------|
| 1     | K\(^+\) | 0.129 ± 0.004 | 167.9 ± 4.1                  | 1.73 ± 0.09 |
|       | Na\(^+\) | 0.07 ± 0.03 | 20.6 ± 3.5                   | 1    |
| 2     | K\(^+\) | 0.188 ± 0.009 | 82.4 ± 4.1                   | 1.93 ± 0.05 |
|       | Na\(^+\) | 0.17 ± 0.05 | 23.4 ± 2.8                   | 1    |
| 3     | K\(^+\) | 0.201 ± 0.005 | 156.9 ± 2.9                 | 1.56 ± 0.02 |
|       | Na\(^+\) | 0.40 ± 0.08 | 129 ± 17                     | 1    |

\(^{a}\)KCl data fit to Equation 5 (Hill equation).

\(^{b}\)NaCl data fit to Equation 7 (hyperbola).
study using rapid multimixing stopped flow spectrophotometry to define the time-dependent changes in absorption spectra that accompany cation-driven quadruplex formation. The cations chosen were the major intracellular cation K⁺ along with Na⁺; the latter may play a regulatory role in conformational switching of G-quadruplexes by virtue of its ability to induce structural rearrangements in quadruplexes (22). The oligonucleotides chosen include two models of the human telomere, d[AG₃(TTAGGG)₃] (ODN1) and d[TTG₃(TTAGGG)₃A] (ODN2) for which solution structures have been defined by NMR. In addition, we determined the effect on the folding kinetics of deletion of the 3₀-A of ODN2. This base stacks against the penultimate guanine and therefore could influence the access of ions to their binding sites within the quadruplex. Lastly, as an integral part of the kinetic analysis to define the spectroscopic endpoints of folding, we measured cation-induced folding isotherms as a means of assessing cation dependence of folding in which the data were analyzed in detail by SVD to suggest the presence of intermediate spectroscopic species. These studies provide new information on the kinetics and equilibria of cation-driven folding for three simple models of a human telomere.

The equilibrium titrations show that both K⁺ and Na⁺ induce human telomeric oligonucleotides to fold in a cooperative fashion with Hill coefficients consistent with the known stoichiometry of two K⁺-binding sites between G-quartets and three Na⁺-binding sites located within each quartet. The spectroscopic changes and well-defined stoichiometry of cation binding indicate that the titration and kinetic experiments reflect specific binding events rather than nonspecific electrostatic interactions between cations and backbone phosphates, which, for G-quadruplexes, has been shown not to exhibit a preference for either cation (61). In agreement with previous studies (61), apparent binding affinities for K⁺ were greater than that for Na⁺. However, even though cation binding is known to be necessary for stabilization of individual G-quartets, cooperativity has not been previously reported, nor has direct evidence of partially liganded quartets been presented. Analysis of the wavelength dependence of the titration curves suggests the presence of intermediates with less than a full stoichiometric complement of cations. This result implies a sequential mechanism of cation stabilization rather than a concerted one. This is suggested by the observation that the Hill coefficients associated with the binding reactions were generally less than the theoretical maxima for each of the oligonucleotides studied with the exception of ODN3 in Na⁺ solution, where the n-value approached the theoretical maximum of 3.0.

The kinetic studies reveal that cation-induced folding of these monomeric model telomeric sequences probably proceeds through rapid formation of an intermediate cation–oligonucleotide complex that subsequently isomerizes in a slower step(s) to the fully folded structure. For K⁺-induced folding, a single kinetically significant isomerization was observed, while Na⁺-induced folding was more complex, requiring three steps subsequent to the initial rapid equilibrium step to achieve a final folded structure.

The apparent negative activation energy of folding is consistent with a variety of complex folding mechanisms, including a change in rate-limiting step with temperature, a temperature-induced change in stability of the ground states or a change in the heat capacity Cₚ of the activated complex (58) brought about by temperature-dependence of ΔH°. It is conceivable that all of these factors may contribute to the observed negative temperature dependence of quadruplex folding. First, saturation kinetics implies a multistep folding pathway in which different steps may become rate limiting at different temperatures. Second, recent studies demonstrate that G-quadruplex folding is accompanied by a significant ΔCₚ (62). Changes in Cₚ during nucleic acid folding have been attributed both to a decrease in exposure of nonpolar (particularly guanine groups) and polar groups to solvent as well as base stacking (62).

A hypothetical folding pathway that provides a structural framework for interpretation of the complex kinetics of cation-driven folding of G-quadruplexes is illustrated.
in Figure 8. This pathway, which is modified from one recently suggested by Mashimo et al. (63), incorporates the kinetic evidence in this article. At low ionic strength, oligonucleotides probably exist as an ensemble of extended structures as dictated by internal electrostatic repulsion of the backbone phosphate anions. Introduction of quadruplex-stabilizing cations will rapidly reduce this electrostatic repulsion in accordance with poly-electrolyte theory (23), which indicates that a shell of loosely bound cations is associated with polynucleotides. This charge neutralization will result in the collapse of the extended structures to more compact structures (the electrostatic collapse shown in Figure 8). Such a collapse has been discussed previously with respect to nucleotide folding and conceptually resembles the hydrophobic collapse that drives protein folding (6,34).

For the specific experimental starting conditions of these studies (e.g. 10 mM tetrabutylammonium phosphate), the ionic strength is appreciable and the unfolded starting ensemble probably has already collapsed into compact structures.

In the second step, in the diagram, a small fraction of the collapsed structures may consist of hairpins with internal H-bonds between appropriate bases; e.g. hairpins in proper register for folding into stacked G-quartets could be stabilized by intrachain hydrogen bonding between A8 and T18 located in the loop regions in ODN2. Such correctly folded structures could then spontaneously fold back on themselves to generate H-bond stabilized quartets. Cation incorporation at specific binding sites either within or between quartets would then stabilize the stacked structures. The dependence of the folding rate on cation concentration (Figure 6) suggests that two K\(^+\) ions or one Na\(^+\) ion may stabilize these intermediates. For the K\(^+\)-stabilized structures, the rate-limiting step is evidently folding of the thermodynamically stable structure, which for ODN2 involves formation of the transverse loop in Figure 8. As indicated in the diagram, the G2–G4 H-bonded structures may be in equilibrium with the H-bond free structures, thereby allowing rotation to occur about G3 of the H-bond free conformers, allowing formation of the antiparallel strand from the parallel orientation. Fluctuations in polynucleotide H-bonding has been shown to take place on a millisecond time scale in homopolymers (64). We suggest that this conformational rearrangement may be the rate-limiting step characterized by \(k_2\) in reaction sequence 3.

Na\(^+\)-stabilized quadruplexes are generally topographically more complex than the K\(^+\)-bound structures. A kinetic consequence of this structural complexity is kinetic complexity, demonstrated here by the two additional relaxations required to achieve a stable folded state. The dependence of the intermediate relaxation \(k_2\) on a single Na\(^+\) ion (Figure 6B) suggests that this complex may consist of a double hairpin structure stabilized by one bound Na\(^+\) ion. This structure could undergo transient separation of the two arms of the double hairpin followed by a rotation about the loop connecting strands one and two of the initial chair structure. This conformational change resulting in formation of the transverse loop at the bottom of Figure 8 could be driven by H-bonding involving the first and fourth strands and also by incorporation of a Na\(^+\) ion within the quartet. The dependence of \(k_2\) and \(k_3\) on [Na\(^+\)] suggests that these steps involve stepwise cation-dependent conformational changes.
CONCLUSIONS
Folding of cation-driven human telomeric model oligonucleotides is cooperative with respect to cation concentrations in equilibrium titrations; however, the binding equilibria were not consistent with a two-state, all-or-none folding reaction as small concentrations of spectroscopically distinct intermediates were detected. These species presumably are partially folded species with less than a full complement of bound cations.

The kinetics of $K^+$-induced folding occurs in two steps. The data are consistent with the folding pathway $U + 2K^+ \leftrightarrow I - K_2^+ \rightarrow F - K_2^+$. Intermediate I may be a chair structure and the rate limiting step may involve a conformational change forming the lateral loop connecting strands one and two of the quadruplex. The folding process is relatively rapid at physiological concentrations of $K^+$, requiring about 6 ms for formation of the fully folded structure.

For $Na^+$-driven folding, three exponential relaxations are evident. As with $K^+$, the cation dependence of the rapid relaxation suggests formation of a $Na^+$-oligonucleotide complex that subsequently undergoes a series of kinetically significant conformational changes as the final folded structure is attained. A minimal pathway for $Na^+$-induced folding that is consistent with the kinetic data is $U + 3Na^+ \approx I - Na^+ \rightarrow I2 - Na^+ \rightarrow I3 - Na^+ \rightarrow F - Na_3^+$. The actual stoichiometry of $Na^+$ binding to the intermediates remains to be determined, but may involve successive additions of ions to the partially folded structures rather than the concerted addition of $K^+$ suggested by the dependence of $k_{obs}$ on $[K^+]$ (Figure 6). The multistep, $Na^+$-driven folding kinetics may result from the more complex topography of the quadruplexes stabilized by this ion, which requires two loop rearrangements to give double-strand reversals. In the presence of $Na^+$ as the sole cation, formation of the initial folding intermediate is nearly as fast as with $K^+$, but the presence of the two additional conformational rearrangements (requiring formation of multiple new H-bonding partners) increases the time for complete folding to as much as 25 s for the model sequences studied.

As a final interesting observation, the number and identity of bases at the 5' end of the quadruplex and addition of a base to the 3' end of the quadruplex affects the rate of folding but does not alter the basic multistep mechanism. In particular, truncation of ODN2 by deletion of the 3'A markedly increases the limiting rate of the initial step in $Na^+$-induced folding but has less influence on the limiting rate of $K^+$-induced folding.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENTS
We thank these colleagues for discussion and helpful comments: Andrew Lane, Nichola Garbett, John Trent, Luigi Petraccone and Chongkham Mekmays. This research was supported by National Cancer Institute grant CA35635. Funding to pay the Open Access publication charges for this article was provided by the James Graham Brown Cancer Center.

Conflict of interest statement. None declared.

REFERENCES
1. Williamson,J.R., Raghuuraman,M.K. and Cech,T.R. (1989) Monovalent cation-induced structure of telomeric DNA: the G-quartet model. Cell, 59, 871–880.
2. Keniry,M.A. (2001) Quadruplex structures in nucleic acids. Biopolymers, 56, 123–146.
3. Patel,D.J., Phan,A.T. and Kuryavyi,V. (2007) Human telomere, oncogenic promoter and 5'-UTR G-quadruplexes: diverse higher order DNA and RNA targets for cancer therapeutics. Nucleic Acids Res., 35, 7429–7455.
4. Davis,J.T. (2004) G-quartets 40 years later: from 5'GMP to molecular biology and supramolecular chemistry. Angew. Chem. Int. Ed., 43, 668–698.
5. Parkinson,G.N. (2006) Fundamentals of quadruplex structures. In Neidle,S. and Balasubramanian,S. (eds), Quadruplex Nucleic Acids, RSC Publishing, Cambridge, UK, pp. 1–30.
6. Murthy,V.L. and Rose,G.D. (2000) Is counterion delocalization responsible for collapse in RNA folding? Biochimie, 39, 14365–14370.
7. Huppert,J.L. and Balasubramanian,S. (2007) G-quadruplexes in promoters throughout the human genome. Nucleic Acids Res., 35, 406–413.
8. Simonsson,T., Pecinka,P. and Kubista,M. (1998) DNA tetraplex formation in the control region of c-myc. Nucleic Acids Res., 26, 1167–1172.
9. Duquette,M.L., Handa,P., Vincent,J.A., Taylor,A.F. and Maizels,N. (2004) Intracellular transcription of G-rich DNAs induces formation of G-loops, novel structures containing G4 DNA. Genes Dev., 18, 1618–1629.
10. Dapic,V., Bates,P.J., Trent,J.O., Rodger,A., Thomas,S.D. and Miller,D.M. (2002) Antiproliferative activity of G-quartet-forming oligonucleotides with backbone and sugar modifications. Biochemistry, 41, 3676–3685.
11. Ireson,C.R. and Kelland,L.R. (2006) Discovery and development of anticancer aptamers. Mol. Cancer Ther., 5, 2957–2962.
12. Qi,H., Lin,C.P., Fu,X., Wood,L.M., Liu,A.A., Tsai,Y.C., Chen,Y., Barbieri,C.M., Pilch,D.S. and Liu,L.F. (2006) G-quadruplexes induce apoptosis in tumor cells. Cancer Res., 66, 11808–11816.
13. Bates,P.J., Kahlen,J.B., Thomas,S.D., Trent,J.O. and Miller,D.M. (1999) Antiproliferative activity of G-rich oligonucleotides correlates with protein binding. J. Biol. Chem., 274, 26369–26377.
14. Neidle,S. and Parkinson,G. (2002) Telomere maintenance as a target for anticancer drug discovery. Nat. Rev. Drug Discov., 1, 383–393.
15. Zhao,Y., Kan,Z., Zeng,Z., Hao,Y., Chen,H. and Tan,Z. (2004) Determining the folding and unfolding rate constants of nucleic acids by biosensor. Application to telomere G-quadruplex. J. Am. Chem. Soc., 126, 13255–13264.
16. Han,H. and Hurley,L.H. (2000) G-quadruplex DNA: a potential target for anti-cancer drug design. Trends Pharmacol. Sci., 21, 136–142.
17. Siddiqui-Jain,A., Grand,C.L., Bearss,D.J. and Hurley,L.H. (2002) Direct evidence for a G-quadruplex in a promoter region and its targeting with a small molecule to repress c-MYC transcription. Proc. Natl Acad. Sci. USA, 99, 11593–11598.
18. Baldrich,E. and O'Sullivan,C.K. (2005) Ability of thrombin to act as molecular chaperone, inducing formation of quadruplex structure of thrombin-binding aptamer. Anal. Biochem., 341, 194–197.
19. Jing,N., Rando,R.F., Pommier,Y. and Hogan,M.E. (1997) Ion selective folding of loop domains in a potent anti-HIV oligonucleotide. Biochemistry, 36, 12498–12505.
20. Olausson,K.A., Dubrana,K., Domont,J., Spano,J.P., Sabatier,L. and Soria,J.C. (2006) Telomeres and telomerase as targets for anticancer drug development. Crit. Rev. Oncol/Hematol, 57, 191–214.
21. Dai,J., Carver,M. and Yang,D. (2008) Polymorphism of human telomeric quadruplex structures. *Biochimie* [Epub ahead of print, doi 10.1016/j.biochi.2008.02.026].

22. Hud,N.Y. and Plavec,J. (2006) The role of cations in determining quadruplex structure and stability. In Neidle,S. and Balasubramanian,S. (eds), *Quadruplex Nucleic Acids*, RSC Publishing, Cambridge, UK, pp. 100–130.

23. Manning,G.S. (1978) The molecular theory of polyelectrolyte solutions with applications to the electrostatic properties of polynucleotides. *Quart. Rev. Biophys.*, 11, 179–246.

24. Wang,Y. and Patel,D.J. (1993) Solution structure of the human telomeric repeat d(AG3(T2AG3)3) G-tetraplex. *Structure*, 1, 263–282.

25. Parkinson,G.N., Lee,M.P. and Neidle,S. (2002) Crystal structure of parallel quadruplexes from human telomeric DNA. *Nature*, 417, 876–880.

26. Li,J., Correia,J.J., Wang,L., Trent,J.O. and Chaires,J.B. (2005) Not so crystal clear: the structure of the human telomere G-quadruplex in solution differs from that present in a crystal. *Nucleic Acids Res.*, 33, 4649–4659.

27. Phan,A.T. and Patel,D.J. (2003) Two-repeat human telomeric d(TAGGGTATTAGGG) sequence forms interconverting parallel and antiparallel G-quadruplexes in solution: distinct topologies, thermodynamic properties, and folding/unfolding kinetics. *J. Am. Chem. Soc.*, 125, 15021–15027.

28. Lui,K.N., Phan,A.T., Kuryavyi,V., Lacroix,L. and Patel,D.J. (2006) Structure of the human telomere in K+ solution: an intramolecular G quadruplex scaffold. *J. Am. Chem. Soc.*, 128, 9963–9970.

29. Dai,J., Punchihewa,C., Ambrus,A., Chen,D., Jones,R.A. and Yang,D. (2007) Structure of the intramolecular human telomeric G-quadruplex in potassium solution: a novel adenosine triphosphate. *Nucleic Acids Res.*, 35, 2440–2450.

30. Dai,J., Carver,M., Punchihewa,C., Jones,R.A. and Yang,D. (2007) Structure of the hybrid-2 type intramolecular human telomeric G-quadruplex in K+ solution: insights into structure polymorphism of the human telomeric sequence. *Nucleic Acids Res.*, 35, 4927–4940.

31. Ambrus,A., Chen,D., Dai,J., Biais,T., Jones,R.A. and Yang,D. (2006) Human telomeric sequence forms a hybrid-type intramolecular G-quadruplex structure with mixed parallel/antiparallel strands in potassium solution. *Nucleic Acids Res.*, 34, 2723–2735.

32. Xu,Y., Noguchi,Y. and Sugiyama,H. (2006) The new models of the human telomere d[AGGG(TTAGGG)]3 in K+ solution. *Bioorg. Med. Chem.*, 14, 5584–5591.

33. Fersht,A. (1999) *Structure and Mechanism in Protein Science*, W.H. Freeman and Company, New York, pp. 540–572.

34. Thirumalai,D. and Hyeon,C. (2005) RNA and protein folding: common themes and variations. *Med. Chem.*, 14, 4957–4970.

35. Bonnet,G., Krichevsky,O. and Liechibauer,A. (1998) Kinetics of conformational fluctuations in DNA hairpin-loops. *Proc. Natl Acad. Sci. USA*, 95, 8602–8606.

36. Ansari,A., Kuznetsov,S.V. and Shen,Y. (2001) Configurational diffusion down a folding funnel describes the dynamics of DNA hairpins. *Proc. Natl Acad. Sci. USA*, 98, 7771–7776.

37. Downs,W.D. and Cech,T.R. (1996) Kinetic pathway for folding of RNA. *Quart. Rev. Biophys.*, 29, 1940–1943.

38. Lang,K., Rieder,R. and Misura,K. (2007) Ligand-induced folding of the thim TPP riboswitch investigated by a structure-based fluorescence spectroscopic approach. *Nucleic Acids Res.*, 35, 5370–5378.

39. Mergny,J.-L., De,C.A., Ghelab,A., Sacca,B. and Lacroix,L. (2005) Kinetics of tetramolecular quadruplexes. *Nucleic Acids Res.*, 33, 81–94.

40. Hyeon,C. and Leroy,J.L. (2008) The formation pathway of tetramolecular G-quadruplexes. *Nucleic Acids Res.*, 36, 477–488.

41. Mergny,J.-L., Phan,A.-T. and Lacroix,L. (1997) Following G-quartet formation by UV-spectroscopy. *FEBS Lett.*, 435, 74–78.

42. Cavalcanti,M.J. and Borer,P.N. (2004) Revised UV extinction coefficients for nucleoside-5′-monophosphates and unpaired DNA and RNA. *Nucleic Acids Res.*, 32, e13.

43. Henry,E.R. and Hohlfelder,R.J. (1992) Singular value decomposition: application to analysis of experimental data. *Methods Enzymol.*, 210, 129–192.

44. Tregear,G.W. and Rich,J. (1994) Conformational analysis of guanine quadruplex DNA. *Methods Enzymol.*, 231, 457–488.

45. Sheardy,R.D., Suh,D., Kurzinsky,R., Doktycz,M.J., Benight,A.S. and Fersht,A.R. (1998) The G-quartet-mediated tetramer formation. In Neidle,S. and Chaires,J.B. (eds), *Thermodynamics, Kinetics and Dynamics of Quadruplex Folding*. *Biopolymers*, 54, 15383–15390.

46. Oliveberg,M., Tan,Y.J. and Fersht,A.R. (1995) Negative activation enthalpies in the kinetics of protein folding. *Proc. Natl Acad. Sci. USA*, 92, 8926–8929.

47. Oliveberg,M., Tan,Y.J. and Fersht,A.R. (1995) Negative activation enthalpies in the kinetics of protein folding. *Proc. Natl Acad. Sci. USA*, 92, 8926–8929.

48. Sheardy,R.D., Suh,D., Kurzinsky,R., Doktycz,M.J., Benight,A.S. and Chaires,J.B. (1993) Sequence dependence of the free energy of B-Z junction formation in deoxyoligonucleotides. *J. Mol. Biol.*, 231, 457–488.

49. Bokinsky,G., Rueda,D., Misra,V.K., Rhodes,M.M., Gordus,A., Babcock,H.P., Walter,N.G. and Zhuang,X. (2003) Single-molecule transition-state analysis of RNA folding. *Proc. Natl Acad. Sci. USA*, 100, 9302–9307.

50. Oliveberg,M., Tan,Y.J. and Fersht,A.R. (1995) Negative activation enthalpies in the kinetics of protein folding. *Proc. Natl Acad. Sci. USA*, 92, 8926–8929.

51. Oliveberg,M., Tan,Y.J., Silow,M. and Fersht,A.R. (1998) The changing nature of the protein folding transition state: implications for the shape of the free-energy profile for folding. *J. Mol. Biol.*, 277, 933–943.

52. Eyre,H. (1935) The activated complex and the absolute rate of chemical reactions. *Chem. Rev.*, 17, 65–77.

53. Xu,Q., Deng,H. and Braunitz,W.H. (1993) Selective localization and rotational immobilization of univalent cations on quadruplex DNA. *Biochemistry*, 32, 13130–13137.

54. Majhi,P.R., Qi,J., Tang,C.F. and Shafer,R.H. (2008) Heat lysis. *Quart. Rev. Biophys.*, 41, 239–240.

55. Li,W., Miyoshi,D., Nakano,S. and Sugimoto,N. (2003) Structural and thermodynamic properties of the human telomeric sequence. In Neidle,S. and Chaires,J.B. (eds), *Thermodynamics, Kinetics and Dynamics of Quadruplex Folding*. *Biopolymers*, 54, 14629–14634.