The effect of amino groups on the stability of DNA duplexes and triplexes based on purines derived from inosine

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ABSTRACT

The effect of amino groups attached at positions 2 and 8 of the hypoxanthine moiety in the structure, reactivity and stability of DNA duplexes and triplexes is studied by means of quantum mechanical calculations, as well as extended molecular dynamics (MD) and thermodynamic integration (MD/TI) simulations. Theoretical estimates of the change in stability related to 2'-deoxyguanosine (G) \rightarrow 2'-deoxyinosine (I) \rightarrow 8-amino-2'-deoxyinosine (8AI) mutations have been experimentally verified, after synthesis of the corresponding compounds. An amino group placed at position 2 stabilizes the duplex, as expected, and surprisingly also the triplex. The presence of an amino group at position 8 of the hypoxanthine moiety stabilizes the triplex but, surprisingly, destabilizes the duplex. The subtle electronic redistribution occurring upon the introduction of an amino group on the purine seems to be responsible for this surprising behavior. Interesting 'universal base' properties are found for 8AI.

INTRODUCTION

Hydrogen bonds (H-bonds) have a decisive influence on DNA structure and function. Watson–Crick H-bonds are the physical basis of specific A·T and G·C recognition in DNA duplexes (1). Hoogsteen H-bonds play a key role in the formation of pyrimidine-based triplexes of DNA (2,3), and G.G H-bonded pairs are known (4,5) to be essential for the stability of G-DNA (Fig. 1). The stability of different DNA duplexes and triplexes is frequently explained on the basis of the number of H-bond interactions between complementary strands. Thus, duplexes rich in G·C pairs are expected to be more stable than duplexes rich in A·T pairs due to the existence of 3/2 H-bonds in the G·C/A·T pairs (1). Furthermore, triplexes containing d(G·C-C) triads are suggested to be more stable at acidic pH than at



Figure 1. Schematic representations of duplex d(G-C), triplex d(G-C-C)⁺ and quadruplex d(G)₄ pairings.

neutral pH due to the gain of an additional H-bond contact in the protonated $d(G \cdot C - C)$ triad at acidic pHs (2,6–8).

Increasing the number of H-bond interactions is one of the main strategies to design pseudobases for the stabilization of nucleic acid structures. For instance, the substitution adenine \rightarrow 2,6-diaminopurine was designed to stabilize duplexes by gaining an extra H-bond in the Watson–Crick pairing with thymine (9). Very recently, we studied the ability of 8-aminoadenine and 8-aminoguanine to stabilize DNA triplexes (10–13). One of the reasons for the design of these

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Hypoxanthine (2'-deoxyinosine) 8-amino-hypoxanthine (8-amino-2'-deoxyinosine)

Figure 2. Schematic representation of the nucleobases and 2'-deoxynucleotides (names in parentheses) considered in this study.

two molecules was the expected gain of one extra Hoogsteenlike H-bond with the pyrimidine strand in the triplex structure.

Experimental (14–16) and theoretical (17,18) studies on the structure and stability of apolar bases have raised doubts about the suitability of criteria for predicting the stability of nucleic acid structures based only on counting the number of H-bond contacts. These pseudobases are found in DNA helices that are stable at room temperature, despite the fact that they cannot form H-bonds, even in apolar environments (14–18). It is clear that H-bond interactions might contribute to the stability of DNA helices, but the assumption of a direct relationship between the number of H-bonds and the stability of the helix might not be correct.

In this study we try to gain new insight into the importance of amino H-bond interactions in the stability of duplexes and triplexes based on the hypoxanthine motif. Hypoxanthine (Fig. 2) has a more relaxed recognition pattern than guanine (19,20). The corresponding 2'-deoxy nucleotide (2'-deoxyinosine; I) has been used as a 'universal' base, one that could base pair equally well with any of the four bases, in duplex hybridization (21). It is also known that I can be incorporated into triplestranded complexes (22-26), specially substituting a 2'-deoxyguanosine (G) in a G·C-C+ triad, but the impact of this substitution on the stability of the triplex remains to be elucidated. Therefore, it is important to analyze the structural and reactive characteristics of duplexes and triplexes containing I, as well as to determine how hypoxanthine can be altered to enhance the stability of the triplex without changing its Watson-Crick recognition pattern, i.e. preserving its 'ambiguity'.

Here we examine, both theoretically and experimentally, the changes in structure, stability and reactivity of duplexes and triplexes when I is mutated to G, and to 8-amino-2'-deoxy-inosine (8AI) (Fig. 2). In particular, this is the first time that this latter compound has incorporated into DNA. The combination of experimental and theoretical calculations allows us to obtain a clear picture of the impact of amino groups on duplex

and triplex recognition, as well as to determine the triplex and duplex forming characteristics of a new interesting molecule.

MATERIALS AND METHODS

Theoretical calculations

Molecular dynamics (MD) and thermodynamic integration (TI) techniques were used to analyze the changes in structure, reactivity and stability of duplexes and triplexes containing G, I or 8AI (the abbreviation I^N is used to represent 8AI in oligonucleotide sequences to avoid confusion with either A or I). Two duplex families of sequences d(GAGGXTCCAG) and d(GAAGXAGGAG), and one triplex family of sequence d(GAAGXAGGAG), where X is G, I or 8AI, were studied. Starting structures for the MD simulations of duplexes were taken from canonical B-conformation (27), while the starting conformation for triplexes was taken from previously equilibrated MD structures (28,29). The triplexes were defined considering that all the Hoogsteen cytosines were protonated. All systems were surrounded by sodium counterions to obtain a neutral system, and 2140–2170 (duplexes) or 2870 (triplexes) water molecules were added. The systems were then optimized and equilibrated using our standard protocol (28-30). Finally, the equilibrated structures were used in 3 ns of unrestrained MD simulations in the isothermic (T = 298 K), isobaric (P = 1atm) ensemble. Periodic boundary conditions and the PME technique (31,32) were used to account for long range effects. All bond lengths were kept constant using SHAKE (33), which allowed us the use of a 2 fs time step for integration of Newton equations. AMBER-99 (34,35) and TIP3P (36) force-field parameters were used for all the standard residues. For I and derivatives electrostatic charges were derived from HF/6-31G(d) wavefunctions using the standard RESP procedure (37).

MD/TI calculations (38) were performed to determine the change in stability of duplexes and triplexes related to the mutations $G \rightarrow I \rightarrow 8AI$ following well-known thermodynamic cycles (Fig. 3). Mutations were performed in single-stranded DNAs of sequences d(GGXTC) and d(AGXAGG), and the duplex and triplex structures mentioned above. The starting structures for these simulations were those obtained after 3 ns of MD trajectories of duplexes and triplexes, and after 1 ns of MD simulation for the corresponding single-stranded oligonucleotides. All TI simulations were performed four times, corresponding to two different simulation lengths (420 and 820 ps), and two directions (forward and reverse) for each mutation (starting from independently equilibrated structures in all cases). A total of 21 or 41 windows were used for each mutation, and free energy values obtained using the first and second halves of each window were recorded. This lengthy and timeconsuming simulation protocol allows us to obtain statistical errors in average free energy values (obtained from eight independent estimates), which are necessary to evaluate the predictive value of our simulations. All the technical details of MD/TI simulations are identical to those of the MD simulations mentioned above. Note that MD simulations reported in this paper correspond to >45 ns of unrestrained MD trajectories. To our knowledge, this is one of the largest sets of MD simulations reported on DNA structures.



 $\Delta\Delta G_{triplex}(X->Y) = \Delta G(C) - \Delta G(B) = \Delta G(4) - \Delta G(3)$

Figure 3. Thermodynamic cycle used to compute differences in the stability of duplex and triplex structures induced by the substitutions $G \leftrightarrow I$ and $I \leftrightarrow 8AI$.

The basic nature of the X·C and X-C H-bonding was analyzed by means of classical energy calculations, as well as QM calculations at the DFT level using the B3LYP/6-31G(d,p) functional (39). Geometries of the G·C, I·C, 8AI·C, G-C⁺, I-C⁺ and 8AI-C⁺ H-bond dimers (where the symbols \cdot and - stand for Watson–Crick and Hoogsteen pairs, respectively) were fully optimized at the DFT level. The nature of minimum energy of the optimized geometries was verified by frequency analysis. Basis set superposition error was corrected using the counterpoise method (40).

Self consistent reaction field (SCRF) calculations were performed to check the ability of MD/TI calculations to properly represent changes in hydration free energy related to the I \rightarrow G and I \rightarrow 8AI mutations. SCRF calculations were carried out using our HF/6-31G(d) optimized version (41–43) of the MST method (44–46), and HF/6-31G(d) optimized geometries of guanine, hypoxanthine and 8-aminohypoxanthine. Finally, QM-MIPp (47–50) calculations were performed to determine the change in Watson–Crick and Hoogsteen H-bonding properties of inosine due to the introduction of amino groups at positions 2 (guanine) and 8 (8-aminohypoxanthine). QM-MIPp calculations were determined using O⁺ and O⁻ as probes, and the HF/6-31G(d) wavefunctions.

Classical calculations were carried out using AMBER5.1 (51) suite of programs. AMBER5.1, CURVES (52), as well as 'in house' developed programs were used to analyze the trajectories. DFT calculations were performed using Gaussian-94 (53). SCRF calculations were done using a locally modified version of the MonsterGauss computer program (54). QM-MIPp calculations were carried out using the MOPETE computer program (55).

Chemical synthesis

8AI (1). In a round-bottom flask 2 g (7.5 mmol) of 8-amino-2'deoxyadenosine (54) was dissolved in 100 ml of 0.1 M aqueous sodium phosphate buffer pH 7.5. Adenosine deaminase (100 mg, 149 U, of crude powder from calf intestinal mucosa) was dissolved with 100 ml of 0.1 M aqueous sodium phosphate buffer pH 7.5 and the solution was added. The resulting mixture was stirred at 37°C for 72 h and concentrated to dryness. The solid was treated with hot methanol and filtered immediately. The methanol solution was concentrated to dryness yielding 2 g (7.48 mmol, 99% yield) of 8AI. TLC (50% ethanol in dichloromethane) $R_{\rm f} = 0.32$. Elemental analysis: (C₁₀H₁₃N₅O₄H₂O) expected C, 42.11%; H, 5.30%; N, 24.55%; found C, 41.51%; H, 5.32%; N, 24.01%. UV (methanol) max. 263 and 290 (shoulder) nm. ¹H-NMR δ (DMSO-d₆) p.p.m.: 8.29 (1H, s, NH), 7.77 (1H, s, H-2), 6.50 (2H, broad s, NH₂), 6.28 (1H, dd, H-1'), 5.43 (1H, t, OH-5'), 5.27 (1H, d, OH-3'), 4.39 (1H, m, H-3'), 3.85 (1H, m, H-4'), 3.63 (2H, m, H-5'), 2.1–1.9 (2H, m, H-2'). ¹³C-NMR δ (DMSO-d₆) p.p.m.: 155.7 (C-6), 151.2 (C-4), 142.4 (C-2), 146.8 (C-8), 121.5 (C-5), 87.6 (C-1'), 83.2 (C-4'), 71.4 (C-3'), 61.8 (C-5'), 37.7 (C-2'). EM (electrospray, positive mode): 268 (M+H⁺), 152 (nucleobase +H⁺) expected for $C_{10}H_{13}N_5O_4$ 267.2.

8-Amino-2'-deoxy-5'-O-dimethoxytrityl-N⁸-isobutyryl-inosine (2). 8AI (1.72 g, 6.4 mmol) was dissolved in DMF and 2.7 ml of hexamethyldisilazane (12.9 mmol) were added. After 1 h of magnetic stirring at room temperature the solution was concentrated to dryness giving a white foam with the following elemental analysis: (C19H29N5O4Si2) expected C, 46.69%; H, 7.10%; N, 17.01%; found C, 46.51%; H, 7.23%; N, 16.92%. The solid was dried by evaporating dry pyridine (10 ml) twice. The resulting residue was dissolved in 20 ml of dry pyridine and treated with phenoxyacetic anhydride (5.6 g, 19.3 mmol) for 16 h at room temperature followed by the addition of 1.3 ml of isobutyryl chloride (12.9 mmol). After 2 h of magnetic stirring at room temperature a new product was observed by TLC (5% ethanol in dichloromethane, $R_{\rm f}$ = 0.87). The reaction mixture was concentrated to dryness and the oily residue was treated with toluene and evaporated $(3 \times 10 \text{ ml})$. The same operation was performed with tetrahydrofuran $(3 \times 10 \text{ ml})$. The residue was dissolved in tetrahydrofuran and 24 ml of 1 M tetrabutylammonium fluoride solution in tetrahydrofuran was added. After 30 min of stirring the mixture was concentrated to dryness. The residue was dissolved in 20 ml of a pyridine/ methanol/water (3:1:1) and 30 ml of Dowex 50Wx4 (pyridinium form) were added. The mixture was stirred for 20 min and filtered. The resulting product was purified by column chromatography on silica gel eluted with a 7-15% ethanol gradient in dichloromethane. NMR spectra showed the presence of one phenoxyacetyl group and one isobutyryl group so the product obtained was assigned to 8-amino-2'-deoxy-N8isobutyryl-N⁸-phenoxyacetyl-inosine. Yield 2.19 g (4.64 mmol, 72%). TLC (10% ethanol in dichloromethane) $R_{\rm f}$ = 0.29. UV (methanol) max.: 269 nm. ¹H-NMR (DMSO-d₆) p.p.m.: 8.28 (1H, s, NH), 8.03 (1H, s, H-2), 7.3-6.7 (5H, m, phenyl), 5.92 (1H, dd, H-1'), 5.25 (1H, m, OH), 4.75 (1H, broad s, OH), 4.40 (1H, m, H-3'), 4.25 (2H, s, CH₂ phenoxyacetyl), 3.82 (1H, m, H-4'), 3.64 (2H, m, H-5'), 3.22 (1H, q, CH isobutyryl), 2.18 (2H, m, H-2'), 1.12 (6H, dd, CH₃ isobutyryl).

¹³C-NMR (DMSO-d₆) p.p.m.: 180.4 (C=O, isobutyryl), 176.6 (C=O, phenoxyacetyl), 160.4 (C-1, phenyl), 159.3 (C-6), 149.3 (C-4), 147.1 (C-2), 144.1 (C-8), 131.2 (C-3 and C-5 phenyl), 124.1 (C-5), 122.8 (C-4 phenyl), 116.4 (C-2 and C-6 phenyl), 90.4 (C-1'), 87.4 (C-4'), 73.9 (C-3'), 68.6 (CH₂ phenoxyacetyl), 64.2 (C-5'), 41.2 (C-2'), 37.0 (CH isobutyryl), 20.7 y 20.4 (CH₃ isobutyryl). EM (electrospray, positive mode): 472.2 (M+H), 376.2 (M-phenoxy), 338.2 (M-phenoxyacetyl), 222.2 (*N*-phenoxyacetyl-*N*-isobutyrylamide) expected for $C_{22}H_{25}N_5O_7$ 471.4.

8-Amino-2'-deoxy-N8-isobutyryl-N8-phenoxyacetyl-inosine (2.19 g, 4.6 mmol) was dissolved into dry pyridine (20 ml) and dimethoxytrityl chloride (1.73 g, 5.1 mmol) was added to the solution. After 2 h of magnetic stirring at room temperature, methanol (2 ml) was added and the solution was concentrated to dryness. The residue was dissolved in dichloromethane and the solution was washed with aqueous sodium bicarbonate solution and brine. The organic phase was dried over Na₂SO₄ and evaporated. Silica gel chromatography (2-10% ethanol gradient in dichloromethane) yielded 2.1 g (3.3 mmol, 72% yield) of 5'-dimethoxytrityl-N⁸-isobutyryl-8-amino-2'-deoxyinosine. Unexpectedly, the phenoxyacetyl group was eliminated during the work-up. TLC (10% ethanol in dichloromethane) $R_{\rm f} = 0.4$. Elemental analysis: (C₃₅H₃₇N₅O₇) expected C, 65.72%; H, 5.83%; N, 10.95%; found C, 64.62%; H, 5.87%; N, 10.60%. UV (methanol) max.: 236, 274 (shoulder) and 283 (shoulder) nm. ¹H-NMR (DMSO-d₆) p.p.m.: 8.29 (1H, s, NH), 7.63 (1H, s, H-2), 7.4-6.7 (13H, m, DMT), 5.92 (1H, t, H 1'), 4.82 (1H, m, 3'-OH), 4.45 (1H, m, H-3'), 3.95 (1H, m, H-4'), 3.35 (2H, m, H-5'), 3.18 (1H, q, CH isobutyryl), 2.2 (2H, m, H-2'), 1.16 (6H, CH₂ isobutyryl). ¹³C-RMN (Cl₃CD): 179.2 (C=O, isobutyryl), 158.4 (C-4 anisoyl DMT), 157.7 (C-6), 147.9 (C-4), 144.7 (C-8), 144.7 (C-1 phenyl DMT), 143.9 (C-2), 136.1 (C-1 anisoyl DMT), 130.0 (C-2 and C-6 anisoyl DMT), 128.2 (C-2 and C-6 phenyl DMT), 127.7 (C-3 and C-5 phenyl DMT), 126.8 (C-4 phenyl DMT), 121.6 (C-5), 113.0 (C-3 and C-5 anisoyl DMT), 86.3 (C-1'), 86.3 (Cquat. DMT), 85.9 (C-4'), 72.6 (C-3'), 64.2 (C-5'), 55.1 (CH₃O DMT), 38.1 (C-2'), 35.4 (CH isobutyryl), 19.4 and 18.9 (CH₃ isobutyryl). EM (electrospray, positive mode): 640.1 (M+H), 303.3 (DMT+) expected for $C_{35}H_{37}N_5O_7$ 639.7.

8-Amino-2'-deoxy-5'-O-dimethoxytrityl-N⁸-isobutyryl-inosine-3'-O-(2-cyanoethyl)-N,N-diisopropylphosphoramidite (3). The protected nucleoside (1 g, 1.56 mmol) described above was dry dichloromethane (30 ml) dissolved in and diisopropylethylamine was added (0.85 ml, 4.7 mmol). Chloro 2-cyanoethoxy diisopropylamino phosphine (0.6 ml, 0.34 mmol) was added to the solution dropwise with a syringe. After 1 h of magnetic stirring at room temperature, methanol (2 ml) was added and the solution was concentrated to dryness. The resulting residue was dissolved in dichloromethane and washed with aqueous sodium bicarbonate solution and brine. The organic phase was dried over Na₂SO₄ and evaporated. Silica gel chromatography (ethyl acetate/hexane 1:2) yielded 1.1 g (1.31 mmol, 84% yield) of the desired phosphoramidite. TLC (ethyl acetate/hexane 1:2) $R_f = 0.34$. ³¹P-NMR (Cl₃CD): 143.07 and 143.37 (two diastereoisomers).

Oligonucleotide synthesis

Oligonucleotides were prepared on an automatic DNA synthesizer using standard and the modified phosphoramidite of the 8-aminohypoxanthine described above. The phosphoramidite of protected 8AI (3) was dissolved in dry dichloromethane to make a 0.1 M solution. The rest of the phosphoramidites were dissolved in dry acetonitrile (0.1 M solution). Sequences of oligonucleotides containing 8-aminohypoxanthine were: A, 5'-CTAING-3'; B, 5'-GCA ATG GAIN CCT CTA-3'; C, 5'-GAA GINA GGA GAT TTT TCT CCT CCT TC-3'; D, 5'-GAA GI^NA I^NGA I^NAT TTT TCT CCT CCT TC-3', I^N being = 8AI. Complementary oligonucleotides containing the natural bases and I were also prepared using commercially available chemicals and following standard protocols. After the assembly of the sequences, oligonucleotide supports were treated with 32% aqueous ammonia at 55°C for 16 h. Ammonia solutions were concentrated to dryness and the products were purified by reverse-phase HPLC. Oligonucleotides were synthesized on 0.2 µmol scale and with the last DMT group at the 5'-end (DMT on protocol) to help reverse-phase purification. All purified products presented a major peak, which was collected. Characterization of pentanucleotide A, 5'-CTAI^NG-3', was perfomed by mass spectrometry and by snake venom phosphodiesterase and alkaline phosphatase digestion followed by HPLC analysis of the nucleosides (HPLC conditions B). 8AI eluted together with dG. EM (MALDI): 1501.5 expected for $C_{49}H_{62}N_{20}O_{28}P_4$ 1502.8. Nucleoside composition: dC 1.1 (1), dG + 8-amino-dI 1.8 (2), T 1.1 (1), dA 1.1 (1). Yield (OD units at 260 nm after HPLC purification, 0.2 µmol) were 15mer B 10.3 OD, 26mer C 18.4 OD, 26mer D 15.4 OD. HPLC conditions: HPLC solutions were as follows. Solvent A, 5% ACN in 100 mM triethylammonium acetate pH 6.5 and solvent B, 70% ACN in 100 mM triethylammonium acetate pH 6.5. For analytical runs the following conditions were used. Column, Nucleosil $120C_{18}$, 250×4 mm; flow rate: 1 ml/min. (i) Conditions, a 40 min linear gradient from 0 to 75% B; (ii) a 20 min linear gradient from 0 to 20% B. For preparative runs the following conditions were used: columns, PRP-1 (Hamilton), 250×10 mm; flow rate, 3 ml/min; a 30 min linear gradient from 10 to 80% B (DMT on), or a 30 min linear gradient from 0 to 50% B (DMT off).

Melting experiments

Solutions of equimolar amounts of the pentadecamer carrying 8AI or I at the central position and its complementary sequences carrying each of the four natural bases opposite the modified base were mixed in 0.15 M NaCl, 0.05 M Tris-HCl buffer pH 7.5. Melting experiments with triple helix were performed by mixing equimolar amounts of the modified oligonucleotide (26mer) and the Hoogsteen pyrimidine strand (11mer) in 1 M NaCl, 0.1 mM sodium phosphate/citric acid buffer. The solutions were heated to 90°C, allowed to cool slowly to room temperature and then samples were kept in the refrigerator overnight. UV absorption spectra and melting experiments (absorbance versus temperature) were recorded in 1 cm path length cells using a spectrophotometer, which has a temperature controller with a programmed temperature increase of 0.5°C/min. Melting experiments were performed using a concentration of 4 μ M monitoring the absorbance at 260 nm.

Thermodynamic analysis

Analysis of the melting curves was carried out as described by Loakes and Brown (56). The enthalpy of the melting transition (in kcal/mol) was obtained using the equation $\Delta H = -4.38/(1/T_{1/2} - 1/T_{3/4})$, where $T_{1/2}$ is the temperature at the maximum of the first derivative of the melting curve, and $T_{3/4}$ is the temperature at which the differential curve is half of $T_{1/2}$ (both in degrees Kelvin). A similar analysis on the triplex was not carried out due to several factors such as the absence of transitions at certain pHs, the lower melting temperature (T_m) of hypoxanthine triplexes and the proximity of the triplex transition to the duplex transition of the 8AI triplexes.

Analysis of the thermodynamic data of triplex→duplex transition was performed as previously described (13). Melting curves were obtained at concentrations ranging from 0.5 to 40 μ M of triplex. The T_m of the first transition (corresponding to the dissociation of s_{11} from the triplex) was measured at the maximum of the first derivative of the melting curve. The plot of $1/T_m$ versus lnC was linear. Linear regression of the data gave a slope, and a *y*-intercept, from which ΔH_t and ΔS_t were obtained (13). The free energy was obtained from the standard equation: $\Delta G_t = \Delta H_t - T\Delta S_t$.

The samples used in the concentration-dependent experiments were prepared in a similar way to that described in the previous section, but melting experiments were obtained using 0.1, 0.5 and 1 cm path length cells. The DNA concentration was determined by UV absorbance measurements (260 nm) at 90°C, using for the DNA coil state the following extinction coefficients: 7500, 8500, 12500, 12500, 12500 and 15000 M⁻¹ cm⁻¹ for C, T, G, 8AI, I and A, respectively.

RESULTS AND DISCUSSION

Synthesis

To our knowledge the synthesis of 8AI has not been described, although the synthesis of the corresponding ribonucleoside, 8-aminoinosine, was reported in 1967 (57). First, a synthetic route similar to the route described for the preparation of 8-aminoinosine was tried. This route had the following steps: (i) bromination of position -8 of I, (ii) displacement of bromine with azide or hydrazine and (iii) catalytic hydrogenation. Unfortunately bromination of I under the conditions described for the bromination of inosine was not successful and the conditions described by Long et al. (57) for the next steps were considered too extreme for a 2'-deoxynucleoside. For these reasons an alternative route was considered (Fig. 4). In this route, 8-amino-2'-deoxyadenosine was first prepared from dA as described (57). 8AI was obtained by enzymatic deamination of 8-amino-2'-deoxyadenosine by adenosine deaminase. The formation of a more polar compound was followed by TLC and HPLC showing complete reaction after 72 h. Spectral data (mass spectrometry, UV, ¹H- and ¹³C-NMR) of the new compound was consistent with the desired compound (1).

Next, protection of the amino group was studied (Fig. 4). Reaction with dimethylaminoformamidine dimethylacetal in methanol and in N,N-dimethylformamide did not yield the desired dmf-protected nucleoside as described for 8-amino-guanine (12) and 8-aminoadenine (10) derivatives. Instead the



Figure 4. Preparation of the phosphoramidite of 8AI. (a) Reference (56), (b) adenosine deaminase, (c) hexamethyldisilazane followed by phenoxyacetic anhydride in pyridine followed by isobutyryl chloride, (d) dimethoxytrityl chloride in pyridine, (e) chloro 2-cyanoethoxy diisopropylamino phosphine.

starting 8AI was recovered. Other groups such as phenoxyacetyl (PAC) (58) and isobutyryl (ibu) were considered. The introduction of these groups was assayed with 5',3'-Obis(trimethylsilyl) derivative of 8AI (transient protection). Treatment of the silvlated derivative of 8AI with phenoxyacetyl anhydride and isobutyryl chloride in pyridine yielded the expected protected monomers but they were isolated in very low yields (data not shown). We believe that the low recovery yields are due to solubility problems during silica gel purification. We realized that if the reaction of the silvlated derivative of 8AI with phenoxyacetyl anhydride was followed by reaction with isobutyryl chloride, a new product was formed that was isolated in good yield (74%). NMR showed the presence of one phenoxyacetyl group and an isobutyryl group on the nucleoside. We believed the PAC group was first incorporated and the PAC-protected nucleoside was further reacted with isobutyryl chloride. The addition of the isobutyryl group may happen at positions N-1 or N-8 and, at this point, no data was conclusive to assign the position of the groups. Most probably the mono-protected derivative has lower solubility on organic solvent than the di-protected derivative and for this reason it was isolated in lower yield.

Reaction of the PAC, ibu-protected nucleoside with dimethoxytrityl chloride in pyridine gave the 5'-O-DMT-protected nucleoside (2) in 84% yield but during the characterization of the product by NMR the signals corresponding to the PAC group were not present anymore. The removal of the PAC group during the mild conditions used for the preparation of the DMT-derivative are indicative that the PAC and ibu groups were linked to the 8-amino position. In this way, during the work-up following the introduction of the DMT group, the PAC group of a disubstituted (PAC, ibu) amide was hydrolyzed due to its extreme lability. Although during the route described for the preparation of the 5'-O-DMT-N⁸-ibu derivative of 8AI, the use of the PAC groups seems to be unnecessary, we would like to stress the solubility problems found during the isolation of the ibu-protected derivative of 8AI which are avoided by the preparation of the PAC, ibuprotected nucleoside. We believe that improvements to this route may come by changing the transient protection by the **Table 1.** r.m.s.d. (in Å) between the three different trajectories (X = G, I or 8AI) for the two duplexes families [d(GAGGXTCCAG) and d(GAAGXAGGAG)] and different reference structures: canonical A and B forms, and the MD-averaged structures obtained in the three trajectories

Trajectory	B-form	A-form	Av. (X = G)	Av. (X = I)	Av. (X = 8AI)	
Duplexes d(GAGG <u>X</u> TCCAG)						
X = G	2.4 (0.4)	4.6 (0.6)	1.7 (0.4)	1.6 (0.4)	1.6 (0.4)	
X = I	2.5 (0.4)	4.4 (0.5)	1.8 (0.4)	1.3 (0.3)	1.4 (0.3)	
X = 8AI	2.5 (0.5)	4.3 (0.5)	1.8 (0.4)	1.3 (0.3)	1.3 (0.3)	
Duplexes d(GAAG <u>X</u> AGGAG)						
X = G	2.7 (0.4)	4.0 (0.5)	1.4 (0.3)	1.7 (0.4)	1.4 (0.4)	
X = I	2.4 (0.4)	4.4 (0.5)	1.5 (0.2)	1.5 (0.3)	1.6 (0.3)	
X = 8AI	2.7 (0.4)	4.1 (0.5)	1.4 (0.3)	1.5 (0.3)	1.3 (0.3)	

The standard deviations (Å) in the r.m.s.d. are given in parentheses.

classical per-acylation method although this route has not been tried in this work (59).

Finally, the phosphitylation of the DMT, ibu-protected nucleoside with the corresponding chlorophosphine gave the desired phosphoramidite (3) in 84% yield.

The stability of the isobutyryl group to ammonia was analyzed. First, DMT, ibu-protected nucleoside was dissolved in dioxane and it was treated with concentrated ammonia at 55°C overnight. Complete removal of the ibu group was observed in <6 h as seen by TLC (data not shown). Afterwards, the pentanucleotide 5'-CTAI^NG-3' (I^N = 8AI) was prepared and

the support was treated with concentrated ammonia at 55° C overnight. The resulting pentanucleotide was analyzed by analytical HPLC giving a major product, which had the expected mass and nucleoside composition.

Theoretical calculations

MD analysis of *DNA* duplexes. MD simulations of the two families of duplexes studied here [d(GAGGXTCCAG) and d(GAAGXAGGAG)] provide stable trajectories, irrespective of the nature of X (G, I or 8AI). This is clearly noted in the root mean square deviations (r.m.s.d.), which amount to 1.3–1.7

Table 2. Curves-helical parameters (angles in degrees, distances in Å) for the MD averaged structures (the last 1.5 ns were used for averaging) of the duplexes (X = G, I or 8AI) of the two families: d(GAGGXTCCAG) (in roman) and d(GAAGXAGGAG) (in italics)

Structure	X = G	X = I	X = 8AI	B-form ^a (fiber)	B-form ^b (crystal)	A-form ^a (fiber)	
Rise	3.4	3.4	3.3	3.3	[3.3,3.4]	3.4	
	3.3	3.4	3.4				
Twist	33.6	32.4	33.0	36	[34,36]	31	
	32.5	33.4	33.1				
Inclination	0.7	-2.6	3.7	-6	[-0.4,1.7]	19	
	2.6	0.4	-0.2				
Roll	2.9	3.1	1.8	-4	[1.7,3.9]	11	
	1.8	2.1	2.5				
X-disp	-0.3	-1.1	-1.7	-1	[-0.8,1.2]	-5	
	-1.8	-1.1	-1.5				
Р	141	136	134	191	[129,160]	13	
	136	136	134				
Minor groove width ^c	11.7	11.5	12.3	12	[10,13]	17	
	12.3	11.4	12.0				
Major groove width ^c	18.5	19.4	18.3	17	[17,19]	8	
	19.1	19.0	19.7				

When local and global parameters are available the local values are shown.

^aExperimental helical values from structures in Arnott and Hukins (27).

^bAverage values reported in Hernández et al. (61).

^cMeasured as the shortest P-P distance along the minor/Major grooves.



Figure 5. Classical molecular interaction potential (cMIP) (top, in red) and solvation maps (bottom, in blue) for the three duplexes of the family d(GAAGXAGGAG) considered in the study (from left to right duplexes X = G, I and 8AI). Contour levels are -5.0 kcal/mol (cMIP), and apparent density of 2.5 g/ml for solvation maps. The base **X** is shown in green.

(\pm 0.3) Å when the different trajectories are compared with their corresponding MD-averaged structures (Table 1). These r.m.s.d. values are typical of converged MD simulations of DNA duplexes (60,61). Disruptions of the helix or breathing movements are not observed, thus supporting the stability of the helical structure along the trajectories. The structures found for each family of duplexes are in general identical, irrespective of the nature of X. This is clearly seen in cross-r.m.s.d. values (those obtained when one trajectory) of 1.3–1.8 Å. In summary, our results suggest that the DNA is flexible enough to accommodate possible local distortions arising from the presence of the 8-amino group, without any important structural alteration.

The structures sampled for the six trajectories are those expected for a B-type structure, as noted in r.m.s.d. values of 2.4–2.5 (\pm 0.4) Å for the entire duplexes. This shows that MD-trajectories sample typical regions of the B-type configurational space. This is confirmed by helical analysis of the six trajectories (Table 2), which shows helical values in good agreement to those expected for B-type duplexes, and far from those of an A-type duplex (27).

The classical molecular interaction potential (MIP; 28,30) and solvation (28,30) maps are those expected for B-type duplexes (60). Reactive regions, corresponding to areas of

Table 3. r.m.s.d. (in Å) between the three different trajectories (X = G, I or 8AI) for the triplex family $d(GAAG\underline{X}AGGAG)$ and different reference structures: canonical A and B forms (28), and the MD-averaged structures obtained in the three trajectories

Trajectory	B-form	A-form	Av. $(X = G)$	Av. $(X = I)$	Av. (X = 8AI)
X = G	1.4 (0.2)	2.3 (0.3)	1.0 (0.2)	1.1 (0.2)	1.0 (0.2)
X = I	1.4 (0.3)	2.3 (0.2)	1.0 (0.2)	1.0 (0.1)	1.0 (0.2)
X = 8AI	1.4 (0.2)	2.3 (0.2)	0.9 (0.1)	1.0 (0.2)	0.9 (0.2)

The standard deviations (Å) in the r.m.s.d. are given in parentheses.

Table 4. Curves-helical parameters (angles in degrees, distances in Å) for the MD averaged structures (the last 1.5 ns were used for averaging) of the triplexes (X = G, I or 8AI) of the family d(GAAGXAGGAG)

Structure	X = G	X = I	X = 8AI	B-form ^a	A-form ^a
Rise	3.3	3.3	3.3	3.4	3.4
Twist	30.7	30.6	30.7	30	29
Inclination	0.7	2.8	1.3	-2	5
Roll	0.7	0.5	1.9	0	3
X-disp	-3.3	-3.4	-3.4	-3	-3
Р	132	131	132.6	117	13
Minor groove width ^b	11.6	12.0	11.8	11.9	16.2
Minor-Major groove width	8.5	8.7	8.5	9.2	7.5
Major–Major groove width	14.0	14.4	14.4	17.1	8.9

When local and global parameters are available the local values are shown. aSee Shields *et al.* (28).

^bMeasured as the shortest P-P distance along the different grooves.

large preferential solvation, are located in the minor groove of the DNA (Fig. 5), defining clearly the shape of the 'spine of hydration' (60,62–64). As expected, the region of large electronegative potential and large solvation is partially disrupted in the vicinity of $d(G \cdot C)$ pairs. Interestingly, when G is substituted by I or 8AI, the MIP in the region of the mutation is more negative, and the solvation increases. This finding supports the hypothesis that the amino group at position 2 of guanine is responsible for the weakness of the spine of hydration in the vicinity of $d(G \cdot C)$ steps in DNA duplexes.

MD analysis of DNA triplexes. MD simulations of the triplexes studied here provide stable trajectories, irrespective of the nature of X (G, I or 8AI). The small r.m.s.d. values [~1.0 (\pm 0.2) Å; Table 3] found between the different trajectories and their corresponding MD-averaged structures point out the stability of the three trajectories, and the larger rigidity of triplexes compared to duplexes. Helical structures are well preserved along the 3 ns trajectories, despite the fact that the selected triplex contains two contiguous d(G·C-C)⁺ steps. We should note here that previous studies suggested that three contiguous d(G·C-C)⁺ steps destabilize the triplex (29), while present simulations suggest that two of them do not affect the integrity of the triplex, in agreement with NMR findings (65–72).





Figure 6. cMIP (top, in red) and solvation maps (bottom, in blue) for the three triplexes considered in the study (from left to right triplexes X = G, I and 8AI). Contour levels are -5.0 kcal/mol (cMIP), and apparent density of 3.0 g/ml for solvation maps. The base X is shown in green.

The three trajectories sample the same region of the configurational space, as noted in the cross r.m.s.d. values (~1 Å; Table 3). As expected (28,29), the structures sampled in the trajectories pertain to the B-family, as noted in the r.m.s.d. of 1.4 Å from the canonical B-form, and in the helical parameters shown in Table 4.

MIP and solvation analyses show clearly two regions of the triplex able to interact with small polar molecules, which are the minor (-m) groove, and the minor part of the Major groove (-mM; see 28 for nomenclature). The regions of large negative MIP are mostly located in the plane of the purine for the -m groove, and between triad planes for the -mM groove (Fig. 6). The presence of an amino group in the -m groove of the triplex slightly decreases the ability of this groove to interact with small polar solutes (Fig. 6). However, an amino group in the -mM groove does not lead to detectable alterations in the MIP and solvation maps, suggesting that the water environment in the -mM groove is not largely disrupted. This can be understood considering that the regions of most negative MIP and preferential solvation in the -mM groove are not located in the same plane as the purines (Fig. 6).

Free energy calculations. MD calculations suggest that duplex and triplex structures containing I or 8AI are stable and have similar structures. Based on the lack of large structural alterations upon replacement of G by I or 8AI, MD/TI calculations were performed to determine the changes in stability induced by the $G \rightarrow I \rightarrow 8AI$ substitutions

Free energy profiles for the $G \rightarrow I$ and $8AI \rightarrow I$ mutations were smooth and without hysteresis (Fig. 7). The excellent convergence of the results is clearly noted in the small standard error



Figure 7. Difference (triplex–duplex and duplex–single-stranded) free energy profiles (in kcal/mol) obtained from the different mutations. Black, mutation $G \rightarrow I$ in the d(GAAGXAGGAG) duplex and triplex; green, mutation $G \rightarrow I$ in the d(GAAGXACGAG) duplex; red, mutation $8AI \rightarrow I$ in the d(GAAGXAGGAG) duplex and triplex; blue, mutation $8AI \rightarrow I$ in the d(GAAGXACGAG) duplex. Error bars are displayed.

in the averages (0.1–0.2 kcal/mol). Small statistical uncertainties are then expected in our averaged free energy estimates. However, to further check the quality of MD/TI calculations, we computed the difference in free energy of solvation between pentamers containing a central G, I and 8AI. The results are compared (Table 5) with SCRF estimates obtained using our *ab initio* HF/6-31G(d)-optimized version of the MST method (see Materials and Methods). Considering that MD/TI estimates are obtained for a DNA pentamer, while the SCRF values are derived for the isolated bases, the agreement between the results calculated from the two techniques is remarkable, thus supporting the quality of the MD/TI calculations.

Changes in duplex and triplex stability due to the $G\rightarrow I$ and $I\rightarrow 8AI$ mutations are given in Table 6. The $G\rightarrow I$ mutation destabilizes the duplex by ~1.2 kcal/mol, which can be explained by the loss of H-bond between the 2-amino group and the carbonyl oxygen of cytosine (Fig. 1). More intriguing is the loss of stability (~1 kcal/mol) of the duplex when I is mutated to 8AI since there is no obvious change in the H-bonding pattern (Fig. 1).

The mutation I \rightarrow 8AI stabilizes the triplex (with respect to the duplex) by ~1.4 kcal/mol (Table 6), which is explained by the gain of an extra Hoogsteen-like H-bond between the purine and the Hoogsteen cytosine (Fig. 1). More surprising is the strong (~2 kcal/mol) destabilization of the triplex (with respect to duplex) as a consequence of the G \rightarrow I mutation (Table 6), since it does not affect the number of Hoogsteen H-bonds (Fig. 1).

Energy calculations. Energy calculations were performed to better understand the changes in stability due to the G \rightarrow I and 8AI \rightarrow I mutations in duplexes and triplexes. Energy calculations performed using the central three steps of the duplex (Table 7) suggest the following order of stability: G > I > 8AI. The presence of an amino group at position 2 of guanine slightly increases the stacking stabilization, while the same group at position 8 does not. The attachment of an amino group at position 2 of hypoxanthine largely increases (~8–9 kcal/mol) the Watson–Crick H-bonding. However, its attachment at

4 kcal/mol more stable than the $I-C^+$ one. It should be noted that the stabilization obtained by the extra Hoogsteen H-bond is then smaller than that expected for a normal H-bond, which is easily explained considering that the presence of the 8-amino group is not favored by the positive charge of the Hoogsteen cytosine.

Classical energy calculations (Table 7) suggest that the Hoogsteen G-C⁺ pair is very stable due to the large strength of the two Hoogsteen H-bonds. In fact, classical calculations suggest similar stability for the G-C⁺ and 8AG-C⁺ pairs, not fully supported by B3LYP calculations, which suggest that the 8AI-C⁺ dimer is slightly more stable (~2 kcal/mol) than the G-C⁺ one. This discrepancy might overestimate the stability of triplexes containing d(8AI-C-C)⁺ triads. However, there is general agreement between classical and QM calculations. It is then clear that (i) the Hoogsteen H-bond involving the 8-amino group is not very strong and (ii) the presence of the 2-amino group enhances the stability of Hoogsteen H-bonds.

Both MD/TI and energy calculations show that the presence of an amino group at position 2 of I strongly stabilizes

	Y = 8AI	Y = I	Y = G	
X = C	-98	-96	-105	
X = A	-99	-94	-86	
X = G	-88	-90	-103	
X = T	-87	-84	-92	

 Table 11. Melting enthalpies (kcal/mol) data of pentadecamer duplex^a

 formation determined from the UV melting curves

Buffer conditions 50 mM Tris-HCl, 0.15 M NaCl pH 7.5

^a5'-d(TAGAGGXTCCATTGC)-3':3'-d(ATCTCCYAGGTAACG)-5'.

The stability of the duplexes containing 8AI mismatches with A, G and T are similar to the duplexes containing I mismatches. Because of the 2°C decrease in the melting temperature of the duplex carrying an 8AI-C base pair, the differences in stability between the duplexes containing 8AI is only 3°C compared with the 6°C of difference between duplexes containing I (Table 9). This tendency to similar melting temperatures for the different mismatches may be beneficial in the design of degenerate primers or probes, taking into account that I is already being used for this purpose. The spread on melting temperatures when 8AI was paired with natural bases (3°C) compares well with the spread on $T_{\rm m}$ reported for other candidates for universal base [3°C for 3-nitropyrrole (73,56) and 5-nitroindole (56); 2°C for acyclic 5-nitroindazole (74) and 8-aza-7-deaza-dA (75)]. Also the differences in melting temperatures of 8AI mismatches relative to fully matched duplexes are similar to the differences reported for 3-nitropyrrole (56), 5-nitroindole (56) and acyclic 5-nitroindazole (74). Only 8-aza-7-deaza-dA seems to have better binding properties (75) than 8AI. The 'universal-base' characteristics of 8AI are of special interest considering the ability of this molecule to form stable triplexes (see below). This point will deserve detailed study in the future.

The effect of 8AI and I on triple helices was investigated using a triple helix model formed by a self-complementary hairpin of 26 bases (h_{26} , 5'-GAA GGA GGA GAT TTT TCT CCT CCT TC-3') and an all-pyrimidine single-strand oligonucleotide (s_{11} , 5'-CTT CCT CCT CT-3') described previously (76). For this purpose h_{26} derivatives carrying one or three I^N or I residues were synthesized and triplexes were prepared by annealing equimolar mixtures of h_{26} and s_{11} oligonucleotides. Thermal melting curves were determined spectrophotometrically by measuring UV absorbance at 260 nm as function of temperature at pH 5.5–7.0. In most cases two transitions were observed that were assigned to triplex to duplex transition (first melt) and duplex to random coil transition (second melt) (76). Melting temperatures are shown in Table 10. As described previously, the stability of the triplex increases at acidic pH due to protonation of C while the stability of the duplex remains stable in the pH range 5.5–7.0 (76) Sequential replacement of G by I results in a destabilization of both duplex and triplex. The decrease in duplex stability is easily explained by the loss of one H-bond, but the decrease in triplex stability is not evident. As described above, the decrease in triplex stability may be explained by electronic redistribution after the removal of the amino group at position 2 that affects the N-7 and O-6 responsible of the Hoogsteen pairing (Table 7).

Sequential replacement of I by 8AI results in a destabilization of the duplex and in a stabilization of the triplex, as predicted by theoretical calculations. Again the presence of the amino group at position 8 results in an electronic distribution that does not favor Watson–Crick pairing and stabilizes the triplex by the gain of an H-bond and by a new electronic distribution that favors Hoogsteen pairing (Table 7).

Thermodynamic analysis

The shape of the melting curve defined by the differential curves was used for the determination of melting enthalpies in pentadecamer duplexes (these enthalpies contain both solute and solvent terms and cannot be directly compared with energy calculations reported in the theoretical part of the manuscript). As seen in Table 11, the substitution of G by I leads to a decrease (in absolute value) of 9 kcal/mol in ΔH° , while the substitution of G by 8AI leads to a decrease (in absolute value) of 7 kcal/mol in melting enthalpy. Hypoxanthine (I and 8AI) base pairs with A have an increased melting enthalpy than G.A base pair, while the melting enthalpies of the G.T and G.G base pairs are bigger than the corresponding I and 8AI base pairs.

In the case of the triplexes we measured the thermodynamic parameters from concentration-dependent melting curves as described for 8-amino-G triplexes (13). Table 12 shows the thermodynamic parameters (ΔH_{t} , ΔS_{t} and ΔG_{t}) for triplexes having G, I and 8AI at the central position. The substitution of G by I provoked a decrease of 1.4 kcal/mol in the stability of the triplex, in good agreement with theoretical calculations. As expected from theoretical calculations, the presence of the 8-amino group stabilises of the triplex, as noted in an increase (in absolute terms) of 2.6 kcal/mol in the stability of the triplex upon I \rightarrow 8AI mutation. These data confirm the importance of the amino groups at the 2 and 8 positions of inosine derivatives on the stability of triplexes.

Table 12. Thermodynamic parameters for transition h_{26} : $s_{11} = h_{26} + s_{11}$ in 100 mM sodium phosphate/citric acid, 1 M NaCl pH 5.5 from the slope of the plot $1/T_m$ versus $\ln C^a$

Modifications	Sequence purine strand $(5' \rightarrow 3')$	$\Delta H_{\rm t}$ (kcal/mol)	$\Delta S_{\rm t} ({\rm cal/mol} {\rm K})$	$\Delta G_{\rm t}$ (kcal/mol)	
None	GAAGGAGGAGA	-67	-189	-10.8	
1 I	GAAGIAGGAGA	-88	-263	-9.4	
1 I ^N	GAAGI ^N AGGAGA	-74	-207	-12.0	

h₂₆: 5'-GAAGGAGGAGATTTTTCTCCTCCTTC-3', s₁₁: 5'-CTTCCTCCTCT-3'.

 ${}^{a}\Delta H_{t}$, ΔS_{t} are given as round numbers, ΔG_{t} is calculated at 25°C, with the assumption that ΔH_{t} and ΔS_{t} do not depend on temperature; analysis has been carried out using melting temperatures obtained from denaturation curves.

CONCLUSIONS

A combination of state of the art theoretical and experimental techniques have allowed us to investigate the effect that amino groups added on positions 2 and 8 of the hypoxanthine moiety has on the structure, flexibility and stability of duplexes and triplexes. A new pseudobase 2-aminohypoxanthine is theoretically designed, synthesized and experimentally tested, showing interesting properties as a unique 'universal base' and triplex-stabilizing pseudobase. Good agreement is found between theoretical prediction and experimental results, demonstrating the predictive power of high level theoretical calculations. Overall, our results demonstrate that the stability of nucleic acid structures is a subtle balance of different terms, and that simple counting of elemental interactions can lead to erroneous conclusions.

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