Recognition elements that determine affinity and sequence-specific binding to DNA of 2QN, a biosynthetic bis-quinoline analogue of echinomycin

Christian Bailly, Susana Echepare¹, Federico Gago¹ and Michael J. Waring²

Summary
Footprinting experiments with DNase I provide a starting-point for investigating the molecular basis of nucleotide sequence recognition by 2QN, a bis-quinoline derivative of the quinoxaline antibiotic echinomycin produced by directed biosynthesis in Streptomyces echinatus. Using tyr T DNA molecules variously substituted with inosine and/or 2,6-diaminopurine residues it is shown that the location of the 2-amino group of purine nucleotides in the minor groove of the double helix exerts a dominant influence in determining where the antibiotic will bind, as it does for echinomycin. However, newly created binding sites in DNA molecules substituted with diaminopurine (D), all located round TpD steps, bind 2QN with so much higher affinity than the canonical CpG steps that the latter fail completely to appear as footprints in D-substituted DNA; indeed CpG sequences appear in regions of enhanced susceptibility to nuclease cleavage as do CpI steps in doubly D+I-substituted DNA. Quantitative footprinting plots confirm that sequences surrounding TpD steps bind 2QN several hundred-fold more tightly than do CpG-containing sequences, with dissociation constants of the order of 25 nM. To test the hypothesis that differences in stacking interactions between the chromophores of the drug and the DNA base pairs could account for the differences in binding affinities, models of 2QN bound to two DNA hexamers containing either a central CpG or a central TpD step were built. Calculation of the molecular electrostatic potential (MEP) of 2QN in solution using a continuum method revealed a distinctive pattern that is considered relevant to DNA binding. When the MEPs calculated for the two DNA hexamers in the complexed state were compared, substantial differences were found in the major groove and in the space between the base pairs that is occupied by the chromophores of the drug upon binding.

The modelling data support the notion that electrostatic stacking interactions underlie the considerably preferred binding of echinomycin and 2QN around TpD steps rather than CpG steps.

Key words
DNA binding/echinomycin/footprinting/minor groove recognition/molecular modelling/sequence specificity/2QN/quinoxaline antibiotics

Introduction
Quinoxaline antibiotics, secondary metabolites produced by several species of streptomycetes, were first described in the 1950s, but did not attract much attention as potential anti-cancer drugs until echinomycin, the best-known member of the group, was identified as the first known DNA bis-intercalator some 20 years later (Waring and Wakelin, 1974). The early history of these antibiotics has been summarized by Katagiri et al. (1975) and Waring (1979). Nevertheless, although little was known about the mechanism of action of quinoxalines, already in the 1960s heroic efforts were being made to obtain new antibiotics with improved properties by the process of directed biosynthesis in which potential mimetics of the natural quinoxaline ring system are added to cultures of producing microorganisms (Yoshida et al., 1968). The naturally-occurring antibiotics fall into two series, triostins and quinomycins, which differ in the nature of the sulphur-containing cross-bridge that spans their heterodetic cyclic octadepsipeptide ring (Figure 1). In quinomycins such as echinomycin (quinomycin A) the cross-bridge is a thioacetel, whereas in triostins it is a simple disulphide. Triostins are the immediate biosynthetic precursors of quinomycins, the conversion being effected by enzymic methylation at the expense of S-adenosyl-methionine (Cornish et al., 1983a). Within each series of antibiotics, different members vary in respect of the amino acid between L-N-methylcysteine and D-serine; it is most often L-N-methylvaline but it may be...
replaced by one of a small number of other hydrophobic aliphatic amino acids such as N-γ-dimethyl-allo-isoleucine. Nothing else varies in nature, but numerous other peptide ring variants in the triostin series have been prepared by total synthesis and examined for DNA binding, but few were selected for biological evaluation because of their poor solubility in aqueous media (Bojesen et al., 1981; Williamson et al., 1982; Cornish et al., 1983b; Santikarn et al., 1983; Cornish et al., 1985). Some of them displayed notably altered DNA-binding characteristics (Fox et al., 1980b; Cornish et al., 1983b; Low et al., 1986). 2QN attracted especial interest because it formed good crystals which were suitable for X-ray diffraction and eventually yielded the only high-resolution structure available for any antibiotic in the quinomycin (echinomycin) series (Sheldrick et al., 1995). Moreover, the physical behaviour of 2QN in ODMR studies (Alfredson et al., 1991a,b) led to a correlation between spectroscopic and thermodynamic properties which is rarely encountered, namely a linear variation of the zero field splitting D-parameter of the intercalated aromatic residue with the free energy of DNA binding, suggesting that the DNA sequence-selectivity of quinoxaline drugs may largely be controlled by the intercalated ring systems rather than the peptide moiety as is commonly supposed (Maki et al., 1992), a conclusion hinted at in the original binding experiments (Fox et al., 1980b). Yet when footprinting experiments became available to probe the nucleotide sequence-selectivity of 2QN, no great differences from echinomycin were found; both appeared specific for CpG steps with some preference for alternating pyrimidine–purine sequences containing flanking AT base pairs (Low et al., 1986). Modelling studies, on the other hand, have suggested a possible role for stacking interactions between the intercalated quinoxaline ring of echinomycin and the DNA base pairs in both modulation of the binding specificity (Gallego et al., 1994) and conformational preferences of the base pairs flanking the bisintercalation site (Gallego et al., 1993).

In the light of recent advances in footprinting methodology (Dabrowiak and Goodisman, 1989; Dabrowiak et al., 1992; Herman et al., 1998) it seemed appropriate to look more closely at the sequence-selectivity of 2QN and to take advantage of the availability of substituted DNA species to investigate molecular determinants of its selectivity as has been done for a wide variety of DNA-binding antibiotics and drugs (Bailly and Waring, 1995a, 1998a). Here we report the results of that exercise, which reveal quantitative differences from echinomycin but complete agreement that the overriding determinant of preferred 2QN binding sites is the 2-amino group of purine nucleotides exposed in the minor groove of the DNA double helix. The basis of such preference has been explored by molecular modelling techniques and theoretical calculations.
**Materials and methods**

**Antibiotic**
2QN was prepared from cultures of *Streptomyces coelicolor* supplemented with quinoline-2-carboxylic acid (Gauvreau and Waring, 1984a). It was quantitated by disc agar diffusion assay (Gauvreau and Waring, 1982), isolated by solvent extraction and chromatography, characterized and analysed for purity as previously described (Gauvreau and Waring, 1984b).

**Chemicals and biochemicals**
Ammonium persulphate, Tris base, acrylamide, bis-acrylamide, ultrapure urea, boric acid, tetramethylthelyenediamine and dimethyl sulphate were purchased from Merck (Nogent-sur-Marne, France). Formic acid, piperidine and formamide were from Aldrich (L’Isle d’Abeau Chesnes, France). Bromophenol blue and xylene cyanol were from BDH (Poole, Dorset, UK). Chelex 100, NaOH, Tris base, acrylamide, ultrapure urea, boric acid, tetramethylethylene diamine and dimethyl sulphate were purchased from Merck (Darmstadt, Germany). Bromophenol blue and xylene cyanol were from BDH (Poole, Dorset, UK). Formic acid, piperidine and formamide were from Aldrich (L’Isle d’Abeau Chesnes, France). Ammonium persulphate, Tris base, acrylamide, bis-acrylamide, ultrapure urea, boric acid, tetramethylthelyenediamine and dimethyl sulphate were purchased from Merck (Darmstadt, Germany). Bromophenol blue and xylene cyanol were from BDH (Poole, Dorset, UK). Formic acid, piperidine and formamide were from Aldrich (L’Isle d’Abeau Chesnes, France). Ammonium persulphate, Tris base, acrylamide, bis-acrylamide, ultrapure urea, boric acid, tetramethylthelyenediamine and dimethyl sulphate were purchased from Merck (Darmstadt, Germany). Bromophenol blue and xylene cyanol were from BDH (Poole, Dorset, UK).

**Preparation, purification and labelling of DNA fragments containing natural and modified nucleotides**
Plasmid pKMp27 (Drew et al., 1985) was isolated from *Esherichia coli* by a standard sodium dodecyl sulphate–sodium hydroxide lysis procedure and purified by banding in CsCl–ethidium bromide gradients. Ethidium was removed by several isopropanol extractions followed by exhaustive dialysis against Tris–EDTA buffer. The purified plasmid was then precipitated and resuspended in appropriate buffer prior to cleavage by the restriction enzymes. The 160 bp tyrT(A93) fragment for use as a template was isolated from the plasmid by digestion with restriction enzymes EcoRI and AvaI. It is worth mentioning that this template DNA bore a 5'-phosphate due to the action of EcoRI and thus only the newly synthesized DNA (with normal or modified nucleotides) can be labelled by the kinase.

**Polymerase chain reaction (PCR) and DNA labelling**
The protocol used to incorporate inosine and/or 2,6-diaminopurine residues into DNA is comparable to those previously used to incorporate 7-deazapurine or inosine residues with only a few minor modifications (Marchand et al., 1992; Sayers and Waring, 1993; Bailly and Waring, 1995a). PCR reaction mixtures contained 10 ng of tyrT(A93) template, 1 μM each of the appropriate pair of primers (one with a 5'-OH and one with a 5'-NH₂ terminal group) required to allow 5'-phosphorylation of the desired strand. 250 μM of each appropriate dNTP (dTTP, dCTP plus dATP or dTTP and dGTP or dTTP according to the desired DNA), and 5 units of Taq polymerase in a volume of 50 μl containing 50 mM KCl, 10 mM Tris–HCl, pH 8.3, 0.1% Triton X-100, and 1.5 mM MgCl₂. To prevent unwanted primer–template annealing before the cycles began, the reactions were heated to 60°C prior to adding the Taq polymerase. Finally, paraffin oil was added to each reaction to prevent evaporation. After an initial denaturing step of 3 min at 94°C, 20 amplification cycles were performed, each cycle consisting of the following segments: (i) for normal, U-DNA and DAP-DNA, 94°C for 1 min, 37°C for 2 min and 72°C for 10 min; (ii) for I-DNA and I+DAP-DNA, 84°C for 1 min, 30°C for 2 min and 62°C for 10 min. After the last cycle, the extension segment was continued for an additional 10 min at 62 or 72°C, followed by a 5 min segment at 55°C and a 5 min segment at 37°C. The purpose of these final segments was to maximize annealing of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduce the volume prior to loading the samples onto a 6% non-denaturing polyacrylamide gel. After electrophoresis for ~1 h, a thin section of the gel was stained with ethidium bromide so as to locate the band of DNA under UV light. The same band of DNA free of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduce the volume prior to loading the samples onto a 6% non-denaturing polyacrylamide gel. After electrophoresis for ~1 h, a thin section of the gel was stained with ethidium bromide so as to locate the band of DNA under UV light. The same band of DNA free of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduce the volume prior to loading the samples onto a 6% non-denaturing polyacrylamide gel. After electrophoresis for ~1 h, a thin section of the gel was stained with ethidium bromide so as to locate the band of DNA under UV light. The same band of DNA free of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduce the volume prior to loading the samples onto a 6% non-denaturing polyacrylamide gel. After electrophoresis for ~1 h, a thin section of the gel was stained with ethidium bromide so as to locate the band of DNA under UV light. The same band of DNA free of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduce the volume prior to loading the samples onto a 6% non-denaturing polyacrylamide gel. After electrophoresis for ~1 h, a thin section of the gel was stained with ethidium bromide so as to locate the band of DNA under UV light. The same band of DNA free of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduce the volume prior to loading the samples onto a 6% non-denaturing polyacrylamide gel. After electrophoresis for ~1 h, a thin section of the gel was stained with ethidium bromide so as to locate the band of DNA under UV light. The same band of DNA free of full-length product and to minimize annealing of unused primer to full-length product. The reaction mixtures were then extracted with chloroform to remove the paraffin oil, and parallel reactions were pooled. Several extractions with n-butanol were performed to reduc...
initiated by adding 2 μl of a DNase I solution whose concentration had been adjusted to yield a final enzyme concentration of ~0.01 units/ml in the reaction mixture. The extent of digestion was limited to <30% of the starting material so as to minimize the incidence of multiple cuts in any strand (‘single-hit’ kinetic conditions). Optimal enzyme dilutions were established in preliminary calibration experiments. After 3 min, the digestion was stopped by freeze drying, samples were lyophilized, washed once with 50 μl of water, lyophilized again and then resuspended in 4 μl of an 80% formamide solution containing tracking dyes. Samples were heated at 90°C for 4 min and chilled in ice for 4 min prior to electrophoresis.

Electrophoresis and autoradiography
DNA cleavage products were resolved by polyacrylamide gel electrophoresis under denaturing conditions (0.3 mm thick, 8% acrylamide containing 8 M urea) capable of resolving DNA fragments differing in length by one nucleotide. Electrophoresis was continued until the bromophenol blue marker had run out of the gel (~2.5 h at 60 W, 1600 V in TBE buffer, BRL sequencer model S2). Gels were soaked in 10% acetic acid for 15 min, transferred to Whatman 3MM paper, dried under vacuum at 80°C, and subjected to autoradiography at –70°C with an intensifying screen. Exposure times of the X-ray films (Fuji R-X) were adjusted according to the number of counts per lane loaded on each individual gel (usually 24 h).

Quantitation by storage phosphor imaging
A Molecular Dynamics 425E PhosphorImager was used to collect data from storage screens exposed to the dried gels overnight at room temperature (Johnston et al., 1990). Baseline-corrected scans were analysed by integrating all the densities between two selected boundaries using ImageQuant version 3.3 software. Each resolved band was assigned to a particular bond within the tyrT(A93) fragment by comparison of its position relative to sequencing standards generated by treatment of the DNA with formic acid followed by piperidine-induced cleavage at the purine residues (G+A track), taking into account the difference in mobility of the standards due to their being one nucleotide shorter and bearing an additional 3’ phosphate group which causes them to migrate ~1–1.5 bands faster than their counterparts generated by DNase I cleavage. Footprinting data are presented in the form ln(f) – ln(f) representing the differential cleavage at each bond relative to that in the control (f = the fractional cleavage at any bond in the presence of the drug and f is the fractional cleavage of the same bond in the control). The results are displayed on a logarithmic scale for the sake of convenience; positive values indicate enhanced cleavage whereas negative values indicate blockage. Footprinting plots were then constructed by plotting R versus c, where R is the ligand concentration. The relative band intensity R corresponds to the ratio I/I0, where I is the intensity of the band at a given ligand concentration c and I0 is the intensity of the same band in the control lane, i.e. in the absence of the antibiotic (Dabrowiak and Goodisman, 1989; Sayers and Waring, 1993; Bailly et al., 1995).

Model building and energy-minimization of the complexes
The models previously built for echinomycin bound to DNA hexamers containing a central CpG or TpD step were used for modelling the complexes of 2QN with d(GACGTC)2 and d(GDTDTC)2, which were refined using the same procedure as reported (Gallego et al., 1994). Point charges for the quinoline chromophore of 2QN were calculated by fitting the quantum mechanical molecular electrostatic potential (MEP), calculated ab initio using a 6–31G* basis set, to a monopole–monopole expression (Frisch et al., 1995). MEPs in solution were computed by treating the solvent as a continuous dielectric and solving the non-linear Poisson–Boltzmann equation by means of a finite difference method (Gilson et al., 1988), as implemented in the DelPhi module of the Insight II software (Molecular Simulations Inc., 1997). The boundary between the solvent (ε = 80) and each solute molecule (ε = 2) was defined by the solvent-accessible surface using a probe radius of 1.4 Å. The salt concentration was set to 0.145 M, and the ion radius for the Stern layers was 2 Å. Identical cubic grids centred on the superimposed molecular complexes were used to calculate the MEP around the drug in the bound conformation and around each DNA molecule in the absence of ligand. For the first grid (1.0 Å resolution), a separation of 20 Å was left between any solute atom and the borders of the box and the potentials at the boundaries were calculated analytically by treating each atom as a Debye–Hückel sphere (Klapper et al., 1986). The accuracy of the calculated electrostatic potentials was subsequently improved by defining two smaller boxes (15 and 10 Å separation), each with a lower grid resolution (0.75 and 0.5 Å spacing respectively) so that the new boundary potentials were linearly interpolated from those calculated in the previous run (Gilson et al., 1988). In order to highlight the most dissimilar MEP regions in the DNA molecules, the energy values at each grid point obtained for d(GDTDTC)2 were subtracted from the values at the same point of the grid obtained for d(GACGTC)2.

Results
Four homologous 160 bp tyrT DNA fragments were synthesized by PCR amplification, each containing either natural bases, or inosine residues in place of guanosines (G → I substitution), or 2,6-diaminopurine residues (henceforth abbreviated as DAP or D within a sequence for clarity) in place of adenosines (A → DAP substitution), or both I and DAP residues (Figure 2). In each case, primers in which the 5’ terminal nucleotide residue bore a 5’-OH or a 5’-NH2 terminal group were used so as to enable selective labelling of
one or the other strand in the PCR product, i.e. the Watson (antisense) strand or the Crick (sense) strand chosen at will. The cleavage patterns of the various modified DNAs were analysed and compared to normal DNA using bovine pancreatic DNase I which is much the best probe for footprinting as regards sensitivity, accuracy and ease of handling (Bailly and Waring, 1995b).

The various base substitutions were all found to affect the binding of 2QN to DNA. As shown in Figure 3, addition of 2QN to tyrT DNA containing the canonical base pairs (normal DNA) prevents DNase I from cleaving particular sequences which appear as footprints around nucleotide positions 35, 60, 80 and 110. As expected, the same footprints were detected when the DNA substrate was labelled on one or the other of the complementary strands. The replacement of all guanosines by inosine residues practically abolishes the sequence-specific binding process, indicating that the removal of the 2-amino group is detrimental to the binding of 2QN to DNA. This is in accordance with previous results obtained with the natural antibiotics echinomycin and triostin A, which also fail to bind to DNA lacking the purine 2-amino group (Marchand et al., 1992; Bailly and Waring, 1998b). The inosine DNA fails to show footprints even at 25–50 µM, though some non-specific attenuation of nuclease cleavage may be apparent at 75 µM. In sharp contrast, it can be seen at a glance that the two DAP-containing DNA species (A → D substitution with or without inosine) provide very good substrates for 2QN. On the Watson strand a particularly strong footprint can be identified around nucleotide position 88. At this position in DAP DNA the newly created binding site is flanked by regions where the cleavage by the enzyme is massively enhanced in the presence of the antibiotic. Clearly the DAP DNA contains highly preferred binding sites for 2QN as well as sequences to which the drug refuses to bind.

It is also apparent from the gel that the minimal drug concentration required to detect footprints on DAP DNA is considerably lower than is needed with DNA containing just the natural bases. As shown in Figure 3 and in previous studies (Low et al., 1986), a 2QN concentration of ~10 µM is needed to produce strong footprints at CpG sites in natural DNA. With DAP DNA, the footprint around position 88 is already very pronounced at only 5 µM 2QN (Figure 3). A full titration of the DAP-substituted DNAs with a wide range of concentrations of the antibiotic (Figure 4) reveals that the binding to this newly created site can be unambiguously detected at a concentration as low as 25 nM, i.e. several hundred times lower than that required to detect binding to the best sites in normal DNA. There is no doubt that the A → D substitution potentiates the interaction of 2QN with DNA considerably.

In Figure 5 are plotted examples of the concentration-dependence of antibiotic effects on DNA containing DAP residues versus the normal DNA. It can be seen that the C_{50} value (the concentration producing half-maximal effect) for binding of 2QN to the TpD site at position 88 is on the order of 20 nM, whereas for the binding of 2QN to the canonical CpG site at position 76 the C_{50} value is >8 µM. This would correspond to a 400-fold increase in affinity for 2QN binding to a TpD site compared to a CpG site in natural DNA. It is worth noting that under the conditions of these footprinting experiments a large fraction of the ligand must be free, so that C_{50} values will approximate to dissociation constants for binding to individual sites (Goodisman and Dabrowiak, 1992; Goodisman et al., 1992).

The sites in the DAP-containing DNA which appear more susceptible to cleavage by DNase I in the presence of 2QN always correspond to GC-rich steps. For instance, the cleavage by the nuclease at CpG 76 in DAP DNA appears considerably increased in the presence of the drug, and again the enhancement of cleavage at this position occurs with half-maximal effect at ~80 nM. The enhanced cleavage at TpA 88 in normal DNA occurs for 2QN concentrations...
>20 μM and is considerably weaker than that observed at the CpG 76 site with the DAP DNA (Figure 5). Thus not only footprinting but also enhancement of nuclease cleavage at non-ligand-binding sites is markedly potentiated in DAP-containing DNA.

The footprinting patterns obtained with the doubly substituted I+DAP DNA closely resemble those obtained with the DAP DNA (Figure 3). The minimal drug concentration required to detect footprints on the I+DAP DNA is again considerably lower than is needed with normal DNA.

The TpD site is preferred over the canonical CpG site in normal DNA by a factor of >50, much the same as was found previously with echinomycin and triostin A (Bailly et al., 1993; Bailly and Waring, 1998b). Even in the presence of inosine residues, the binding of 2QN to DAP-containing sites remains much tighter than its binding to CpG sites.

The major differences between normal DNA and the doubly substituted I+DAP DNA are well illustrated by the quantitated cleavage plots shown in Figure 6. As expected, the positions of the 2QN footprints in normal DNA coincide

![Figure 3 (A)](image-url)
rather well with the location of the CpG steps that are known to bind echinomycin, especially around positions 73–78 and the isolated site at position 58, though the region containing several CpG sequences between positions 95 and 107 is relatively little affected. The CpG steps in the latter region are conspicuously flanked by GC base pairs, mostly on both

Figure 3
DNase I footprinting of 2QN on (A) the Watson strand or (B) the Crick strand of tyrT(A93) DNA containing the four natural nucleotides (normal DNA) or inosine residues in place of guanosine (Inosine DNA), DAP in place of adenine (DAP DNA) or both inosine and DAP residues in place of guanosine and adenine respectively (I+DAP DNA). The products of DNase I digestion were identified by reference to the Maxam–Gilbert purine markers (lanes GA). Control lanes (Ct) show the products resulting from limited DNase I digestion in the absence of ligand. The remaining lanes show the products of digestion in the presence of the indicated 2QN concentrations (expressed as µM). Numbers at the side of the gels refer to the numbering scheme used in Figures 4 and 6.
sides, and such sites are known to be less well bound by echinomycin than sites flanked by AT base pairs (Low et al., 1984; Van Dyke and Dervan, 1984). The same holds true for 2QN but in exaggerated form. By contrast, with I+DAP DNA the cleavage at IC-rich sequences (for example, around positions 120 and 78) is considerably enhanced, whereas that at DT-rich tracts is markedly impaired. The differential cleavage plot for the I+DAP DNA appears, to a large extent, like a mirror image of that seen with normal DNA (Figure 6) because the footprints produced by 2QN on the doubly substituted DNA correspond quite precisely to the location of the TpA steps now become TpD by virtue of the transferred purine 2-amino group. Interestingly, in normal DNA, 2QN does not bind to the ATAT box located at positions 87–90 but recognizes the flanking GC-rich sequences around positions 73–79 and 95–107 (Figure 6). The situation is completely reversed with the DNA containing DAP residues instead of adenines, and the DTDT box furnishes one of the best binding sites for 2QN. As mentioned above, with both the I+DAP DNA and DAP DNA the interaction of 2QN at sites such as 5′-TDT and 5′-DTDT is considerably strengthened.

DTDT was identified as the most favourable binding site for echinomycin in a molecular modelling study involving natural and DAP-containing DNA sequences (Gallego et al., 1994). This was perceived to be a consequence of the distinct stacking properties of GC, IC, AT and DT base pairs with respect to the highly polarized N-methylquinoxaline-2-carboxamide ring system, especially regarding electrostatic complementarity (Gallego et al., 1993, 1994, 1995). These differences can be depicted in a simplified fashion in terms of the magnitudes and relative orientations of the dipole moments of both DNA base pairs and drug chromophores (Figure 7). As a result of the parallel arrangement of dipole moments, the electrostatic component of the stacking interaction between the echinomycin chromophores and the central CpG step in normal DNA is slightly repulsive (Gallego et al., 1993), but is outweighed by the very

Figure 4
Differential cleavage plots determined with the DAP DNA in the presence of increasing concentrations of 2QN from 2.5 nM to 2.5 µM as indicated. The filled rectangle shows the position of the TpA binding site. The two regions of enhanced cleavage adjacent to the binding site are indicated by stars. The sequence shown on the x-axis corresponds to that of the Watson strand of the tyrT(A93) fragment containing natural bases. In the modified DNA, adenine residues are replaced by diaminopurine residues. The results are displayed on a logarithmic scale for the sake of convenience.

Figure 5
Footprinting plots for selected bonds in the tyrT fragment containing 2,6-diaminopurine (DAP DNA) or adenine residues (Normal DNA). The relative band intensity $R$ corresponds to the ratio $I_c/I_0$ where $I_c$ is the intensity of the band at a ligand concentration $c$ and $I_0$ is the intensity of the same band in the absence of 2QN. With the DAP DNA, the plots show (a) enhancement of cleavage occurring at a CpG step and (b) strong binding at a TpD site. With Normal DNA, the plots show (c) binding of 2QN at a canonical CpG binding site and (d) moderately enhanced cleavage at a TpA site.
favourable electrostatic and hydrogen bonding interactions of the depsipeptide with the minor groove. On the other hand, when the drug chromophores are stacked over DT base pairs in DAP DNA, the electrostatic stacking energy is attractive (Gallego et al., 1994). The difference in electrostatic binding energy of ~3 kcal/mol suggests a plausible explanation for the enhanced affinity of echinomycin for sites surrounding TpD steps relative to CpG-containing sites.

The calculated dipole moment of the $N$-methylquinoline-2-carboxamide chromophore of 2QN turns out to be ~2.352 Cm lower than that of $N$-methylquinoxaline-2-carboxamide. Since both dipoles share roughly the same orientation (Figure 7), a similar parallel arrangement of dipole moments with respect to each of the dipoles of the GC base pairs sandwiched between them may be anticipated in the bisintercalated complex of 2QN with d(GACGTC)$_2$, and similar arguments to those above can be invoked for the preferred binding of this antibiotic to d(GDTDTC)$_2$. One aspect that remained uncertain in previous calculations, however, was whether the global or local conformation of the DNA duplex was greatly disturbed by replacement of A with D, thereby preventing direct comparison between the complexes. We have now become aware of a report in which the duplex d(GCATTAATGC)$_2$, having all adenine bases replaced by DAP, was shown by nuclear magnetic resonance methods to present structural features characteristic of the B-DNA family and virtually identical to those of the parent deca-deoxynucleotide (Chazin et al., 1991). When we calculate the differences in MEP between the d(GACGTC)$_2$ and d(GDTDTC)$_2$ hexamers in their respective complexes with 2QN (Figure 8), we find that, in consonance with previous results (Gallego et al., 1994), the differences in the minor groove environment are negligible at the central YpR step sandwiched by the drug, which affords a similar hydrogen bonding potential in both cases. In the major groove, the differences are as expected from the reversal in the positions of the O and NH$_2$ groups attached to the purine and pyrimidine rings (Figure 2), and there are also noticeable differences in the spaces between the base pairs that furnish the intercalation cavity. It is these differences in electrostatic...
potential that most likely translate into the observed differences in binding affinities.

Display of the MEP of 2QN itself is also very informative. Due to the fact that the sulphur atoms and most of the carbonyl groups of the depsipeptide point away from the chromophores, a very distinct MEP is generated with the most positive region surrounding the intercalating rings and the most negative region precisely on the opposite side of the molecule (Figure 9). As already suggested for actinomycin D (Gallego et al., 1997), this electrostatic asymmetry most likely assists the productive approximation and correct orientation of the quinomycins with respect to the DNA molecule prior to intercalation, perhaps compensating for the lack of net positive charge on this type of ligand.

Discussion

Both the G → I and A → D substitutions cause a complete redistribution of the binding sites for the biosynthetic bis-quinoline analogue of echinomycin, in much the same manner as determined previously for echinomycin and its natural precursor triostin A which bind equally well to CpG sites (Bailly and Waring, 1995a, 1998b). Evidently the sequence-selective binding to DNA of substances in this family of antibiotics, whether bearing quinoline or quinoxaline chromophores, must involve some form of functional interaction between the drug and the guanine 2-amino group.

For all three drugs, echinomycin, 2QN and triostin A, we find that the binding of the ligand to TpD sites is enormously preferred over binding to the canonical CpG sites. Nevertheless, from a minor groove point of view, CpG steps and TpD steps share the same hydrogen bonding capabilities. Direct interaction of the ligand with the exocyclic purine 2-amino group exposed in the minor groove is therefore not sufficient to explain the remarkable ultratight binding of these drugs to TpD sites. Other aspects of DNA structure must also contribute to sequence recognition. The local structure and/or the rigidity of the double helix imparted by TpD sites, which have not been completely explored, could possibly be exploited by the antibiotics, enabling them to fit particularly neatly within the minor groove. Alternative hypotheses that merit consideration include a suggestion that the character and disposition of hydrogen bonding elements might be subtly different at the bis-intercalated CpG and TpD steps such that the ligand either (i) accepts hydrogen...
bonds from both DAP 2-amino groups in TpD–TpD but only from one guanine in CpG–CpG, or (ii) donates hydrogen bonds to the purine N(3) atoms which are intrinsically stronger to DAP than to guanine. Such considerations were among those examined by Jennewein and Waring (1997) when comparing the sequence-binding preferences of actinomycin and echinomycin. They deserve further experimental and theoretical study. Whereas data exist for echinomycin–CpG interaction, summarized by Jennewein and Waring (1997), there are no NMR or X-ray data for echinomycin–TpD interaction or for 2QN interaction with either type of site, notwithstanding a good deal of effort to obtain them (M.J. Waring and D.J. Patel, unpublished data). Of course, such differences could still be related back to secondary structural peculiarities adumbrated above, but until comparative high-resolution structural data are available it seems premature to speculate further. The computational molecular modelling studies, on the other hand, bring forward a rather simple explanation, namely that the MEPs around the base pairs on which the drug chromophores of these antibiotics stack when intercalated show significant differences. Those differences (Figure 8) would be expected to modulate the DNA binding specificity of quinomycin antibiotics, acting in concert with the well-established role of hydrogen bond formation with the exocyclic amino group in the minor groove. Indirectly, the theoretical calculations reinforce the hypothesis advanced by Alfredson et al. (1991a,b) and Maki et al. (1992) that the chromophores of 2QN and related antibiotics do play a contributory role in selecting the most preferred DNA binding sequences.

Acknowledgements

This work was done with the support of research grants (to C.B.) from the Ligue Nationale Contre le Cancer (Comité du Nord) and the Association pour la Recherche sur le Cancer (to M.J.W.); from the Cancer Research Campaign, the Wellcome Trust, the Association for International Cancer Research and the Sir Halley Stewart Trust.

References


