Direct inhibition of the DNA-binding activity of POU transcription factors Pit-1 and Brn-3 by selective binding of a phenyl-furan-benzimidazole dication

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ABSTRACT

The development of small molecules to control gene expression could be the spearhead of future-targeted therapeutic approaches in multiple pathologies. Among heterocyclic dications developed with this aim, a phenyl-furan-benzimidazole dication DB293 binds AT-rich sites as a monomer and 5’-ATGA sequence as a stacked dimer, both in the minor groove. Here, we used a protein/DNA array approach to evaluate the ability of DB293 to specifically inhibit transcription factors DNA-binding in a single-step, competitive mode. DB293 inhibits two POU-domain transcription factors Pit-1 and Brn-3 but not IRF-1, despite the presence of an ATGA and AT-rich sites within all three consensus sequences. EMSA, DNase I footprinting and surface-plasmon-resonance experiments determined the precise binding site, affinity and stoichiometry of DB293 interaction to the consensus targets. Binding of DB293 occurred as a cooperative dimer on the ATGA part of Brn-3 site but as two monomers on AT-rich sites of IRF-1 sequence. For Pit-1 site, ATGA or AT-rich mutated sequences identified the contribution of both sites for DB293 recognition. In conclusion, DB293 is a strong inhibitor of two POU-domain transcription factors through a cooperative binding to ATGA. These findings are the first to show that heterocyclic dications can inhibit major groove transcription factors and they open the door to the control of transcription factors activity by those compounds.

INTRODUCTION

The aim of exerting precise control over the expression level of specified genes using a small molecule drug is an objective with major consequences for many therapeutic applications including cancer, chronic inflammatory disorders, neuro-degenerative or cardiovascular diseases (1–4). This control requires the specific targeting of DNA at defined sequences that are essential for a gene directly implicated in the origin of the pathology. With this view a number of natural or synthetic compounds designed to specifically target fixed DNA sequences were analyzed for sequence selectivity and affinity for DNA recognition sites and specific DNA-interacting protein displacement. For example, binding of distamycin A to its minor groove DNA target suppresses the DNA interaction of various proteins such as OTF-1, NFE-1, AntpHD, TBP or the EBV nuclear antigen 1. Derived from distamycin, the pyrrole-imidazole polyamides series (5–9) were designed to specifically target some well-known transcription factors such as Ets, TBP, GCN-4 or NF-kB (5) and more recently the estrogen or androgen receptors (10), NF-Y (11), AP-1 (12) or HIF-1 (13,14). Other classes of compounds also inhibited transcription factors DNA binding: mithramycin A and its relative chromomycin A3 against Sp1 (15,16), cryptolepine against NF-kB (17) or echinomycin against HIF-1 (18,19).

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In the present study, we evaluate the ability of a small compound to precisely modulate well-known transcription factors in a global and competitive approach in order to rapidly identify the best targets for a designed molecule. We focused on the phenyl-furan-benzimidazole diamidine derivative DB293 (Figure 1A) as an interesting molecule for transcription factor modulation. This compound derives from the diphenyl-furan diamidine DB75 that binds to DNA at AT-rich sequences in the minor groove and has promising activity against a variety of microorganisms, including *Pneumocystis carinii* and others infectious diseases (20,21). The biological effects of DB75 result from its interactions with DNA and subsequent inhibition of DNA-dependent enzymes (22). Replacement of amidine groups by imidazolines shifts the mode of binding to DNA and confers intercalative properties in GC-rich sequences (23), whereas the replacement of a phenyl ring by a benzimidazole moiety leads to the additional specific recognition in the minor groove of the 5'-ATGA sequence. Binding to G•C-containing specific sequences involves hydrogen bond contacts within a wider and more shallow minor groove in comparison with the minor groove of A•T base pairs and is a challenge for sequence-specific targeting using small compounds. Stoichiometric studies of the DB293 binding to DNA revealed its interaction as a monomer on AT-rich tracks but as dimers stacked head-to-tail on 5'-ATGA site (24), both within the minor groove (25). In most cases, mutation within the 5'-ATGA reduces the strength of DB293 binding to the DNA target, such as substitution of the central dimucleotide, shows a profound impact on drug binding (26). Although the DNA sequence specifically targeted by this compound is well established, there has been no investigation of its activity on transcription factors. In this article, we present the first evidence to show that DB293 is a potent inhibitor of some transcription factors that have an ATGA sequence in their recognition sites.

**MATERIAL AND METHODS**

**Plasmid constructions**

To obtain DNA fragments containing the various transcription factor binding sites, pUC19 plasmid was digested at a unique BamHI restriction site and then ligated using T4 DNA ligase (BioLabs, Ipswich, Massachusetts, USA) in the presence of double-stranded oligonucleotides containing the Brn-3 (5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC), IRF-1 (5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC), and Pit-1 (5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) consensus-binding sites (underlined) with the sequence context identical to that used in TranSignal DNA arrays. To get a clearer view of the sequence-specific binding of DB293 compound on Pit-1-binding site, the Pit-1 DNA-binding sequence defined in the sequence context used for SPR analysis was sub-cloned as described above in pUC19 as a wild-type form (Pit-1 WT: 5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) or mutated binding sites (bold) at the ATGA site (Pit-1-M1: 5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC), the AT-rich site (Pit-1-M2: 5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) or both (Pit-1-M3: 5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) or lacking the two AT-rich sites 5'- and 3'- to the ATGA (Pit-1-M4: 5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) or both (Pit-1-M6: 5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC). The attempted constructs were verified by sequencing and further amplified and purified using Qiagen maxipreps.

The pCMV-IRF-1, pCMV-Pit-1 and pcDNA3-HNF-4 expression vectors were generous gifts from Dr Angela Battistini (Rome, Italy) (27), Dr Clara V. Alvarez (Santiago de Compostela, Spain) (28) and Dr Bernard Laine (Inserm U837, Lille, France) (29), respectively. The pRK5-Brn-3 expression vectors were generously provided by Dr Mengqing Xiang (Piscataway, USA) (30).

**TranSignal protein/DNA array I**

The binding process was performed as described by the manufacturer (Panomics, Fremont, California, USA) with small changes (31). Briefly, the biotinylated TranSignal probes mixture was incubated in the absence (control) or presence of 1 or 5 μM of DB293. HT-29 nuclear extracts (15 μg), prepared using the Panomics nuclear extraction kit as recommended by the manufacturer, were then added and incubated for 1 h to allow the formation of transcription factor/DNA complexes. Such complexes were then isolated after electrophoresis on a 2% agarose gel in 0.5X TBE using 8-mm wide combs for 20 min at 120 V and the portion of gel containing the transcription factors/DNA complexes was recovered by cutting the gel area as recommended. The DNA probes were denatured and hybridized on TranSignal membranes at 42°C overnight in the appropriate buffer. After three washings, chemoluminescent revelation was carried out and the spot intensities quantified using ImageQuant. Results are expressed as the ratio of the intensities obtained in the presence of DB293 versus in the absence (control membrane). The data points showing at least a 1.5-fold change are considered as significant.

**Electrophoretic mobility shift assay (EMSA)**

The oligonucleotides 5'-GGCGTATAGGACGCTGTG ATAAAATAAGGAAATATGAAAGAATTAAG for Pit-1 (33), 5'-GGAAACAGAAATGAAATT for IRF-1 (34) and 5'-TCAGCTGTGACTGG TCAACTA for HNF-4 (35) binding sites were 5'-end-labeled by T4 polynucleotide kinase prior to hybridization to their complementary sequence and purified on polyacrylamide gels as reported (61). Pit-1 WT, -M1 to -M4 sequences are described above. The additional Pit1-M5 (5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) and Pit1-M6 (5'-GATCAGCTCGTCTGTGCGCCGTTA ATGAGCTGTGCGAGTCGCC) sequences were specifically designed to provide further insight in Pit-1 protein binding to the specified sequence by completing the single and double mutant series. Both double-stranded oligonucleotides were 5'-end-labeled using [32P]dGTP (GE Healthcare, Vélizy, France, 3000 Ci/mmol) as described (36). The binding experiment was derived from (37) with the following modifications.
The drug/DNA interaction was performed in the presence of the indicated compound at the specified concentration with 0.66 μg of poly(dG·dC)2 as a nonspecific competitor [poly(dI·dC)]2 must be avoided due to a minor groove structure that is similar to that of the DB293 target sequence poly[dA·dT]2 in binding buffer (15 mM Tris–HCl, pH 7.5, 50 mM KCl, 1.5 mM EDTA, 10% glycerol, 1.5 mM DTT, 10 μg BSA) for 20 min at room temperature. Nuclear extract (5 μg) or reticulocyte lysate (1 μl) (Promega, Madison, Wisconsin, USA) was then added for an additional 30 min incubation at 4°C and the protein/DNA complexes separated on 6% non-denaturing polyacrylamide gels for 3 h at 300 V in 0.5× TBE buffer (89 mM Tris–borate pH 8.3, 1 mM EDTA).

Dnase I footprinting

The pUC19-Brn-3, pUC19-IRF-1 and pUC19-Pit-1 plasmids containing the sequences established from Panomics, as well as the pUC19-Pit-1-WT, pUC19-Pit-1-M1, pUC19-Pit-1-M2, pUC19-Pit-1-M3 and pUC19-Pit-1-M4 were digested using EcoRI and PstI restriction enzymes, 3'-32P-end labeled using [x-32P]dATP (GE Healthcare, Vélizy, France, 3000 Ci/mmol) and experiments were conducted as recently described (38). A Molecular Dynamics STORM 860 was used to collect data, which were then analyzed using ImageQuant 3.3 software. Each resolved band was assigned to a particular bond within the DNA fragments by comparison of its position relative to the guanine ladder obtained from Maxam and Gilbert sequencing standard method.

SPR-biosensor binding determinations

The sequence of the 5'-Biotin labeled hairpin DNA oligomers are presented in the appropriate figures. SPR measurements were performed in MES buffer at 25°C with a BIAcore 2000 optical biosensor system (BIAcore Inc., Piscataway, New Jersey, USA) as recently described (38,39). In all cases, two strong binding sites were observed and the equilibrium constants were obtained from fitting plots of \( r = (RU/RU_{max}) \) versus \( C_{free} \) with a two site interaction model: \( r = (K_1 \times C_{free} + 2 \times K_1 \times K_2 \times C_{free}^2)/(1 + K_1 \times C_{free} + K_1 \times K_2 \times C_{free}^2) \) (\( r \), moles of bound compound per mole of DNA hairpin duplex; \( K_1 \) and \( K_2 \), macroscopic binding constants; \( C_{free} \), free compound concentration in equilibrium with the complex).

RESULTS

Selective inhibition of transcription factor DNA binding by DB293 using TranSignal™ protein/DNA array I

This microarray approach was used as a rapid and convenient method to simultaneously profile the modulation of the DNA-binding propensities of 54 transcription factors by DB293, in a single manipulation (31). DB293 (Figure 1A) binds AT-rich sequences as monomer and 5'-ATGA sites as dimers, both in the minor groove of the DNA. A number of transcription factor binding sites contain either an ATGA or an AT-rich sequence. Comparison of the experiments performed using probes pretreated or not with DB293 provides an insight into the specific modulation of the DNA binding of transcription factors by this ligand (Figure 1). The 54 different transcription factor targets are spotted on a membrane as presented in Figure S1. Each sequence is recognized by a specific transcription factor or by a family of closely related transcription factors. Incubation with two concentrations of DB293 (1 and 5 μM, Figure 1C and D, respectively) and comparison to the control results (Figure 1B) reveals the inhibitory effects of the compound on DNA-binding activity (Figure 1E). Interestingly, both Pit-1 and Brn-3 contain an ATGA site within their respective binding sequence (32,33) and both are inhibited by DB293. By contrast, the IRF-1 protein, whose DNA-binding sequence also contains an ATGA site (34), failed to be affected by the presence of DB293. A table representing the ratio obtained using the ATGA and/or AT-rich containing DNA targets as well as all inhibited transcription factors is presented in Figure S1B. In this study, we choose to focus on ATGA-containing binding sites such as Pit-1 and Brn-3 (both of them belonging to the POU transcription factor family) and compared the results with those for IRF-1.

Validation of the targets using EMSA

To validate the macroarray results, we carried out EMSA using Pit-1, Brn-3, IRF-1 and HNF-4 transcription factors from HT-29 nuclear extract (Figure 2A and B) or proteins expressed from reticulocyte lysate (Figures 2C and S2). The formation of both protein/DNA complexes specific to Pit-1 or Brn-3 sequences (arrows) is efficiently inhibited by increasing concentrations of DB293. The identity of transcription factor was determined using super-shift experiments (data not shown). The Brn-3 family of proteins is expressed from three distinct genes encoding the closely related factors Brn-3a, Brn-3b and Brn-3c (40,41). In our experiments, Brn-3b failed to interact with our target sequence (data not shown) whereas both Brn-3a and -3c proteins recognize this sequence and are inhibited by DB293 (Figure S2). The transcription factor HNF-4 was used as a negative control since its consensus-binding site (35) neither contains an ATGA nor an AT-rich sequence and its DNA-binding ability is not affected even by high amounts of DB293 (Figure S2).

The same validation was performed using Pit-1 protein expressed from reticulocyte lysate. We used Pit-1 c-DNA from Rattus norvegicus whose POU-specific and homeobox domains present a high degree of identity with human Pit-1 (Figure S3). The Pit-1 protein/DNA complex observed from nuclear extracts is certainly a homo- or hetero-dimer based on the level of migration of the complex from comparison with that obtained using Pit-1 protein expressed alone in reticulocyte lysate (Figures 2A and S2, respectively). In all cases, competition for Pit-1 and Brn-3 protein/DNA complex formation confirms the inhibitory effect of DB293 (Figure 2A and B). The quantification of the inhibitory effect indicates an IC_{50} of 1.5 μM for both Pit-1 and Brn-3 protein/DNA complex formation (Figures 2A and -B, and S4). In contrast, the IRF-1/DNA complex is only slightly inhibited by DB293 (IC_{50} > 50 μM) (Figure 2C and S4). The same results were
obtained using Pit-1 and Brn-3a and Brn-3c expressed in reticulocyte lysate (Figure S2). As in TranSignal DNA arrays I screening, no displacement of the HNF-4/DNA complex was observed, even using the highest amount of DB293 (Figure S2). These gel shift experiments clearly validate the use of TranSignal protein/DNA arrays as a useful and convenient tool to efficiently and rapidly screen the modulation of the DNA interaction of transcription factors by small sequence-specific DNA ligands.

Location of the DB293 binding to the various consensus-binding sites
To understand why DB293 inhibits Pit-1 and Brn-3 but not IRF-1 protein/DNA complexes despite the presence of both ATGA and AT-rich target sequences in all three consensus-binding sites, we explored more precisely the DNA-binding profile of DB293 on Pit-1, Brn-3 and IRF-1 consensus-binding sites. An 80-bp radiolabeled DNA fragment containing the cloned consensus-binding sites (dotted lines on Figure 3) of Pit-1, Brn-3 and IRF-1 transcription factors, in the same context as that used in TranSignal protein/DNA array, was used for footprinting experiments. For Pit-1 DNA-binding site (Figure 3A and D), the differential cleavage analysis shows footprints centered on nucleotide positions 43 to 34 (ATGA site) and is further displaced on the surrounding AT-rich sequences (5′-TTATTCATTATT). Nevertheless, it was difficult to discriminate between ATGA and AT-rich exact DNA
recognition by DB293. For the Brn-3-binding site (Figure 3B and E), gel autoradiography and densitometric analysis reveal an interaction on ATGA and the juxtaposed 3'-AT-rich sequence (TTAATGA). Therefore, with both Pit-1 and Brn-3, the presence of an AT-rich site in 3'- or in 5'-of the ATGA sequence does not modify the interaction of DB293 to ATGA. In contrast, for the IRF-1 fragment (Figure 3C and F), the differential cleavage analysis shows the binding of DB293 on two independent AT-rich sites but not on the centered ATGA sequence as underlined: 5'-AAAATGAAATTGAC. This evidences that DB293 clearly prefers the AT-rich tracks rather than the central ATGA sequence of the IRF-1 consensus-binding site, in contrast to the results obtained using Pit-1 and Brn-3. Those experiments also show that DB293 efficiently binds Pit-1, Brn-3 and IRF-1 consensus-binding sites even if it failed to displace all three protein/DNA complexes, suggesting that the ATGA dimer recognition could be a determinant for the transcription factor DNA-binding inhibition.

**Stoichiometry of the interaction**

Biosensor-surface plasmon resonance (SPR) analyses were performed to obtain quantitative insight into the precise organization of DB293 binding to the Pit-1-, Brn-3- and IRF-1-binding sites. The results were evaluated to determine the stoichiometry of the interaction as well as the binding affinity and cooperativity. SPR sensorgrams (Figure 4A) were obtained for increasing concentrations of DB293 in solutions injected over the 5'-biotinylated hairpin oligonucleotides containing the DNA-binding sites for Pit-1, Brn-3 or IRF-1 transcription factors (sequence in red, Figure 4) and blank surfaces. The sensogram values (RU for a DNA surface–RU for the blank) were globally fitted with a two sites model (Figure 4B, see also Material and methods section) to obtain the equilibrium constants for the interactions (Figure 4C). The maximum RU for all of these DNAs is twice the \( K_{\text{max}} \) value for a compound binding to one site and this clearly shows that two DB293 bind to each DNA. The relative values of the macroscopic equilibrium constants, \( K_1 \) and \( K_2 \), reflect the cooperativity of the interaction. For a noncooperative interaction \( K_1 = 4 \times K_2 \), while for positive cooperativity \( K_1 < 4 \times K_2 \) and for negative cooperativity it is \( >4 \). A cooperativity factor to assess the degree of cooperativity is defined as, \( CF = (K_2/K_1) \times 4 \). For interaction with no cooperativity, \( CF = 1 \), and \( CF > 1 \) for positive cooperativity and \( <1 \) for negative cooperativity. The results clearly show that DB293 binds Brn-3-binding site with strong positive cooperativity. There is no significant cooperativity of DB293 binding to IRF-binding site and an intermediate cooperativity for Pit-1 recognition site. This quantified cooperative mode of binding, and previous results for DB293 binding to ATGA sequences (24,26), suggests that DB293 interacts cooperatively as a dimer stacked in the minor groove of the ATGA sequence in Brn-3 and to a lesser extent at the Pit-1 ATGA-binding site. In contrast, the lack of cooperativity in the binding of DB293 to the IRF-1-binding site confirms the previous footprinting data (Figure 3C and F) and the conclusion that DB293 interacts as monomers at the two independent AT-rich sites but not at the central ATGA sequence. This conclusion is strongly supported by SPR-binding studies with DB75, a related diamidine that does not form stacked dimers but only interacts with the AT-rich site. DB75 binds...
Figure 3. DNaseI footprinting of DB293 on Pit-1, Brn-3 and IRF-1 consensus-binding sites. The concentration (μM) of the drug is shown at the top of the appropriate lanes. Control tracks labeled ‘DNA’ contained no drug. Tracks labeled ‘G’ represent dimethyl sulfate-piperidine-treated DNA sample exemplifying guanines location. The cloned sequences containing the various consensus-binding sites in the context of that used in the TranSignal DNA array approach are located between two arrows (∥). Pit-1 cloned site is inverted in comparison with that for Brn-3 and IRF-1 consensus-binding sites. The localization of the footprints is specified using black boxes on the gels (A–C) and on the respective densitometric analysis (D–F). The plots are expressed as the ln (0.5, 1, 1.5 or 2 μM) of DB293/control DNA alone.
strongly and noncooperatively in a 2:1 complex to the IRF sequence but very weakly to Brn-3 (Figure S5). The Pit-1 results for DB75 are intermediate and this suggests that the Pit-1 AT sites and the ATGA compete for binding of DB293 while DB75 selects only the AT sequences.

Precise localization of DB293 on Pit-1 consensus-binding site

To more clearly define the precise mechanism of interaction of DB293 with Pit-1-binding site, DNaseI footprinting experiments were performed in a series of Pit-1 mutated sequences (Figure 5) with various point mutations derived from wild-type (WT) Pit-1 (see Material and methods section for point mutations). The M1 mutation, which affects only the 5'-TCAT site, modifies the DNA-binding profile of DB293 relative to that obtained with the Pit-1-WT site. Indeed, such a mutation point that changes the specific 5'-TCAT sequence abolishes the cleavage observed using the WT sequence and yields a maximum of cleavage inhibition centered on the C residue at position 41. Moreover, such removal of the ATGA/TCAT target site induces a shift of the DNaseI footprint toward the AT-rich site, TTATT, localized 5' to the mutation point (position 42–46). The M2 fragment has base modifications in positions 44 and 45 that break the AT-rich site, and DNaseI cleavage carried out using this fragment shows roughly the same differential cleavage as obtained using the WT Pit-1 sequence (WT, top panel) with strong binding on the ATGA/TCAT site and the AT-rich site at the 3' position. The mutations of either the ATGA/TCAT sequence and the AT-rich site of Pit-1 sequence on the M3 fragment totally abolish the DB293 binding.

Figure 4. SPR analysis of the DB293 interaction to the various transcription factors binding sites. (A) SPR sensograms for binding of increasing concentrations of DB293 (from 1 nM to 0.4 μM, bottom to top of the curves) to the minimal Pit-1, Brn-3 and IRF-1 consensus-binding sites within biotinylated hairpin oligonucleotides. (B) Binding plots derived from SPR sensograms used to calculate the affinity constants for DB293 bound to the various sequences (see Material and methods section). The sequence and structure of the DNA sequences used are presented at the bottom of the figures. The specific consensus-binding sites are specified in red. (C) Equilibrium constants for DB293 binding to Pit-1, Brn-3 and IRF-1 minimal consensus-binding sites. The deduced cooperativity factor is used to identify the potential cooperativity of DB293 molecules for DNA binding. A weak nonspecific binding that was a factor of 10–50-fold less than the strong consensus binding was also obtained but could not be accurately determined.
interaction to Pit-1-binding site. Only a small binding to the TATT site at position 36–39 was observed. Finally, the removal of the AT-rich site located 3′ of the TCAT sequence results in an enhancement of the DB293 binding to the ATGA sequence (Figure 5, panel M4), the differential cleavage observed being even stronger than that obtained with the wild-type Pit-1 fragment (Figure 5B, panel WT). These results show that the binding of DB293 to the DNA sequence containing the Pit-1 consensus-binding site, used previously for TranSignal protein/DNA arrays and EMSA, requires the interaction with the ATGA site but also the surrounding AT-rich tracks.

To more quantitatively define the interaction of DB293 with Pit-1, biotin-labeled wild-type, M1 and M2 Pit-1 sequences were captured in three different channels of a four-channel streptavidin-surface sensorchip (Figure 6). The sensorgrams for DB293 binding to all three DNAs again have RU maximum values that are twice the value per site and, as above, this indicates two DB293-binding sites per DNA (Figure 7B). Both the wild-type and M2 sequences have cooperativity factors between 5 and 6 (Figure 6C), in good agreement with the Pit-1 results from the sensorchip described above (Figure 4C). The results with the M1 sequence are strikingly different with a cooperativity factor of only 1.3. This is similar to the value for IRF sequence and is indicative of noncooperative binding when the ATGA site is removed by mutation. The DNaseI footprinting and SPR results are thus in good agreement for all three DNA sequences.

Identification of the DB293-binding sequences essentials for Pit-1 protein/DNA binding

To define the base requirements for Pit-1 protein/DNA binding in our precise Pit-1-binding sequence, we evaluated the ability of Pit-1 protein, from nuclear extracts (Figure 7) or expressed in reticulocyte lysates (Figure S7), to interact with the WT or any of the M1 to M6 mutated sites (Material and methods section). Single mutation at either the ATGA sequence (M1), the 3′-AT-rich (M2) or 5′-AT-rich sites (M5) reduces the DNA-binding propensity of Pit-1 transcription factor. Concomitant mutations at the 5′-AT-rich site with either the ATGA (M4) or the 3′-AT site (M6) totally abolish the Pit-1/DNA complex formation whereas double mutant on both the ATGA and the 3′-AT
site (M3) does not totally prevent Pit-1/DNA complex formation. Those data suggest that the AT-rich site positioned 5′- to ATGA is the main determinant for DNA interaction by Pit-1 (Figure 7B, larger arrow) but that either the ATGA or the 3′-AT-rich are also implicated to increase the DNA-binding affinity of Pit-1 protein. Such data also support the high flexibility for DNA-binding mode of the POU transcription factors as described by Jacobson et al. (42). The mutation of only one site weakens the DNA binding efficiency of POU domains whereas mutation at two of the three potential binding sites (either AT-rich or ATGA) strongly affects this potency, comforting the reality of a flexible DNA-binding mode for POUH and POUS subdomains.

**DISCUSSION**

In the present work, we identified DB293 as a potent inhibitor of DNA binding for Pit-1 and Brn-3, but not IRF-1, both transcription factors targeting an ATGA-containing consensus site. EMSA, DNaseI footprinting and SPR reveal that protein/DNA-binding inhibition correlates with cooperative dimer binding of DB293 to the ATGA site within the consensus sequence (Brn-3, Pit-1). The monomeric recognition of DB293 to both AT-rich sites surrounding the ATGA sequence does not affect the DNA-binding potency of IRF-1 (Figure 8A). There is therefore a strict correlation between binding mode and location of DB293 with the biological consequences of binding.
These observations with Brn-3, Pit-1 and IRF-1 binding by DB293 agree quite well with our knowledge about selective binding of dications at AT-sites. The compounds bind quite strongly to sequences with A-tracts (A_n) and AT steps (A_nT_m), but not TA steps (43). The two AT sequences in IRF (A_2T and A_2T) are thus strong AT-binding sites and binding at those sites prevents interaction with the ATGA dimer site. With Brn-3, the TTAAT site is quite weak and DB293 binds to ATGA as a cooperative dimer. The Pit consensus is more complex. Both AT sequences contain a TA step that weakens AT sequence binding, but there is still some competition between the AT monomer and ATGA dimer binding.

Structurally, the IRF-1 DNA-binding domain is composed of a succession of α-helices, β-sheets and linker domains (α1–β2–L1–α2–L2–αβ1–β3–L3–β4) organized to present the α3-helix in the major groove of the DNA resulting in a bending of the DNA axis toward the major groove (44). The sequence-selective DNA binding is due to amino acids contacts with GA (top strand) and TT (bottom strand) (Figure 8A). Other contacts between amino acids from α1 and α2-helices, L1, L2 and L3 linkers and the DNA phosphate backbone stabilized the protein/DNA complex. Such interaction is not affected by the interaction of DB293 on the opposite side (minor groove) of the AT-rich sites.

The POU domain is composed of two structurally independent domains: the POU homeodomain (POU-H) and the POU-specific domain (POU-S) functionally cooperating as a DNA-binding unit and endowing an intrinsic conformational flexibility (42,45). To our knowledge, no X-ray crystallography of Brn-3 DNA-binding domain was performed but it was assumed that the binding mode of Brn-3 could be similar to that of the POU-domain transcription factors Oct-1 (45) and Pit-1 (Figure S6). From crystallographic structure of the Oct-1 protein bound to the octamer sequence ATGCAAAT (46), we suggest that...
POU$_H$ of Brn-3 interacts with the AT-rich part and POU$_S$ with ATGA on the other strand of the DNA (Figure 8B). Both sub-domains could be displaced upon binding of DB293 (black boxes) on the ATGA and AT-rich parts of Brn-3 binding site (localized in figures 3B–E). Since DB293 increases the size of the minor groove upon dimeric binding on ATGA, we assume that the subsequent reduction in the size of the major groove on the opposite side inhibits the correct positioning of the POU$_S$ 3-helix in the major groove of the ATGA sequence.

For Pit-1 DNA-binding domain, the X-ray crystallographic structure was established in complex with DNA-binding sites from the growth hormone GH1 and the prolactin promoters (42,47). From those data and our results, we propose that the binding of POU$_H$ domain implies interactions between Arg46, Val47, Cys50, Asn51 and Gln54 residues of the 3-helix and the major groove of the 5’-ATGA sequence with contacts in the minor groove through binding of Arg5 (amino-terminal tail of POU$_H$) on the 3’-A of ATGA (top strand) and the T of the 3’-AT-rich site (bottom strand). In the same manner, we suggest that POU$_S$ makes contacts within the major groove of the AT-rich part through residues Ser43, Gln44, Thr45 and Arg49 of its 3-helix (Figure 8C). According to DNaseI footprinting (Figures 3A–D and 5) and SPR experiments (Figures 4 and 6), DB293 can interact with Pit-1 site on each AT-rich sites as monomers and two other DB293 molecules as dimer in the minor groove of ATGA sequence (black boxes, Figure 8C). This correlates with the sequence determinants implicated in the Pit-1 protein/DNA complex formation evidenced from gel shift analysis (Figure 7). Therefore, we hypothesized that the interaction of DB293 with both the AT-rich sites and the ATGA sequence in the minor groove can block the interaction of POU$_S$ with the 5’-AT-rich sequence as well as that of POU$_H$ with the ATGA sequence (Figure 8C).

POU transcription factors play an important role in cellular differentiation but Brn-3 and Pit-1 are also implicated in tumorigenesis. Indeed, Brn-3a regulates the growth of cervical cancer cells in vivo with a level of Brn-3a being overexpressed of 300-fold in cervical intraepithelial neoplasia type 3 (48). Brn-3b was shown to be a key element in cellular growth and proliferation in human breast cancer cells (49), can repress expression of the BRCA-1 antioncogene in breast cancer cells (50) or overexpress CDK4 implicated in the regulation of cell growth (51). Pit-1 is responsible for the development of three from five of the endocrine cells types and the transactivation of genes including prolactin and growth hormone genes (33,52). Pit-1 expression was implicated in pituitary tumor proliferation (53) and pituitary adenomas (54) but its role was subjected to controversy (55). Pit-1 was also associated with proliferation and tumorigenesis in breast cancers (56).

In conclusion, as a first point, we have validated the TranSignal protein/DNA array as a useful tool to screen for the modulation of the DNA binding of multiple transcription factors by small sequence-selective compounds. As a second point, we have shown that the presence of a target sequence is a prerequisite but is not sufficient to induce an effect on the transcription factor activity. The inhibition by a compound depends more specifically on the precise positioning on the target DNA sequence and the orientation toward the DNA helix of the amino acids that make DNA contacts. The inhibition of Pit-1 and Brn-3 binding to DNA by DB293 occurs also probably as a consequence of DB293 binding as a dimer in the ATGA. This binding enlarges the minor groove thus reducing the size of the major groove on the opposite side and subsequently prevents the correct positioning of the 3-helix of the POU-domains on their consensus-binding sites.

Specific transcription factors are key regulators of oncogenesis and often play a major role in the development of severe human diseases. As yet, it has been difficult to selectively modulate their activity through the control of their DNA-binding capacity. This study, and others, suggest that this goal can be envisaged. DB-type molecules built on the model of DB293 and analogs (21) can be fine-tuned to recognize distinct DNA sequences and this may lead to the guided modulation of transcription factors activity. Novel therapeutic approaches based on transcription factor control can become a reality as we develop a broader understanding of the molecular recognition of DNA by small molecules.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online.

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