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Aryl Ethynyl Anthraquinones: a Useful Platform for Targeting Telomeric G-quadruplex Structures

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Aryl ethynyl anthraquinones have been synthesized by Sonogashira cross-coupling and evaluated as telomeric G-quadruplex ligands, by FRET melting assay, circular dichroism, DNA synthesis arrest assay and molecular docking. Both the binding properties and G-quadruplex vs duplex selectivity are controlled by the structures of the aryl ethynyl moieties.

Introduction

Small molecule-mediated DNA targeting represents one of the most effective approaches for the development of chemotherapeutics. The ability of DNA to fold into highly stable secondary structures could be exploited for the design of anticancer agents interacting with nucleic acids in a sequence or structural selective fashion. One such target is represented by G-quadruplex (G4) DNA and RNA motifs. G4 are four-stranded nucleic acids structures that can be formed in guanine-rich nucleic acid sequences via Hoogsteen hydrogen bond formation and cation coordination. G4 stabilization has been proposed to interfere with important biological processes for cellular homeostasis, such as DNA damage response activation, oncogene expression and genomic instability. Putative Quadruplex Sequences (PQS) are highly spread in the genome and transcriptome, including genes promoter regions or genes bodies and telomeres, providing these structures with the potential to act as regulatory elements of different processes. A general lack of evidence on the formation and the existence of G4 in vivo and their real biological functions made G4 relevance as therapeutic targets controversial. However, the existence of G4 structures in cells has recently been demonstrated by means of immunofluorescence staining with an engineered structure-specific antibody and by Chromatin Immuno-Precipitation (ChIP-Seq). The potential therapeutic opportunities offered by the targeting of these structures, prompted the design of a large number of ligands that specifically interact with the terminal tetrad, G4 loops and grooves. In the last two decades, several selective G4 ligands have been reported and in most of the cases they share a large planar aromatic surface that provide the ligands with π-stacking surface for binding with the external tetrad of the G4. Cationic side chains, at physiological pH, further increases the ligand binding properties, providing additional electrostatic interaction with the phosphate backbone. Dissecting the function of a specific G4 family over the others could be achieved by developing small molecule ligands that can discriminate over duplex DNA but also over different G4 architectures. The development of these compounds would provide unprecedented tools to interrogate cells on the functions of G4s present in a specific genomic region.

Anthraquinone derivatives (AQs) represent an interesting scaffold to develop selective and multifunctional G4 ligands, with many potential applications, because of their well characterised DNA-binding properties, fairly redox potential and their ability to act as photosensitizers by one-electron oxidation. Structurally, AQs are strictly related to the anthracycline antibiotics like doxorubicin and daunomycin.

It has been shown that doxorubicin and daunomycin can interact with telomeric DNA via G4 stabilization, mediated by the anthraquinone scaffold and demonstrated by the crystal structure of a complex between the telomeric G4 DNA and daunomycin.

With the aim to optimize G4 recognition the synthesis of several 1,4-, 1,5-, 1,8-, 2,6- and 2,7-difunctionalized aminothracene-9,10-diones, have been performed and the resulting compounds have been tested as G4 ligands. The five different region-isomers showed different abilities to recognize G4 telomeric structures according to the nature and the position of the substituent side chains. Consistently, conjugation of the anthraquinone core with aminosugars or amino acids has been applied to modulate their G4 binding properties. One such example is a neomycin-anthraquinone conjugate that exhibits a nanomolar affinity for telomeric DNA G4, which is 100 fold higher when compared to its constituent units. This higher affinity is ascribed to a dual binding mode of the conjugate which can interact with the grooves (neomycin) and with the guanines of the G4 (anthraquinone) via π-stacking interactions.

For AQ-amino acid conjugates, the combination of a basic amino acid (Lys) with a more hydrophobic residue (Phe) has provided a better G4 selectivity versus the duplex DNA.

Unlike the large majority of G4 ligands, AQs exhibit interesting redox properties, as they easily generate radical anions and di-anions by bio-compatible reduction. We demonstrated that formation of stable radical anion can be exploited to generate alkylating agents such as Quinone Methides (QMs). We anticipated that AQs could be similarly exploited for in situ generation of QMs at G4 sites, thus enabling G4 covalent targeting. Alkylation has been proposed as an alternative approach to physically lock the DNA G4 in its folded conformation, enabling the investigation of the biological implications associated with G4s stabilization.
Effective electronic conjugation between the AQ core and the aryl moiety (embedding the QM precursor) will ensure generation of the alkylating QM under reductive conditions. Moreover, we postulated that increasing the aromatic surface and the structural constrains by introducing aryl side chains, would have been beneficial on both the AQs G4 binding properties and on G4 vs duplex selectivity. Therefore, we explored conjugation of suitable QM precursors to the AQ scaffold introducing ethynyl spacers by means of Sonogashira cross-coupling.

Our synthetic effort resulted in a small library of aryl ethynyl anthraquinones (AQs, 1-6, Scheme 1). It involved the symmetric functionalization of the anthraquinone core at 2 and 7 positions with chemically divers aryl moieties, such as: negatively charged phenolates arising from 1 and 2, positively charged secondary amines (3,4) and zwitterionic Mannich bases (5,6).

Then, all the ligands here synthesized have been tested for their G4 binding properties in comparison to double stranded DNA. As G4 model sequences, we selected the human telomeric DNA. Telomers consist of a hexameric nucleotide repeat unit d(TTAGGG) and several four repeats sequences are currently extensively used as mimics, since they allow to explore different G4 conformations.

Due to the differential binding properties observed on the selected DNA substrates, the chemical versatility of the Sonogashira cross-coupling involved in the preparation of these compounds, and their redox properties, we believe that our aryl ethynyl anthraquinones represent a promising platform for the development of a new generation of multifunctional G4 interacting ligands.

Results and Discussion

Chemistry

Final products 1-6 were synthesized starting from the commercially available 1,8-dihydroxyanthraquinone 7. The bromination reaction was performed at r.t. using NBS in dichloromethane and NH(iPr)_2. The high reactivity of the hydroxyanthraquinone under these conditions resulted in a poorly selective bromination of 7, affording the anthraquinone 8 (Scheme 2) as major product of the mixture (30% yield).

The structure of the most abundant stereoisomer 8 has been tentatively assigned according to literature data, which suggest that direct bromination of unprotected 1,8-dihydroxyanthraquinone such as aloe-emodine and chrysophanol analogues take place at the desired 2- and 7- positions (see Scheme 2 for numbering), in the presence of a catalytic amount of a secondary amine.43-45 The presence of the two OH groups is not compatible with the Sonogashira cross coupling reaction, therefore these groups were protected as methyl ether. This step was conducted directly on the bromination crude, which resulted...
extremely challenging to purify under standard chromatographic conditions. This crude was suspended in acetone and heated to reflux overnight in the presence of dimethyl sulfate and K₂CO₃. The chromatographic purification of resulting dimethyl ether 9 was much more efficient (70%) and straightforward than 8. Unfortunately, the unambiguous assignment of the corrected bromination regioselectivity could not be achieved by NMR through H, ¹C-HMBC (Heteronuclear Multiple Bond Correlation) experiments as the chemical shifts of the two carbonyls were too close to each other (180.9 vs 181.8 ppm). Therefore, such a task was carried out on the further synthesized anthraquinone 11. A first Sonogashira coupling was conducted with compound 9 in the presence of a large excess (10:1) of trimethylsilylacetylene (TMSA) in anhydrous THF, TEA and Pd(PPh₃)₂Cl₂ and CuI (20% mol each). These reaction conditions provided 10 in reasonably good yield (60%). The yield of this key step was significantly affected by the sequence of the reactants addition. Adding TMSA immediately after TEA was found to provide the best reaction yield (60%). Deprotection of TMS groups was achieved quantitatively by using K₂CO₃ in MeOH/DCM at 0 °C, affording the bis-terminal alkyne 11, which was used without further purification. This synthetic strategy provided a facile route to the synthesis of the building block 11 in only 4 steps and fairly good yields. The successful assignment of the functionalization of the anthraquinone core at 2- and 7-positions was finally and unambiguously assigned by HMBC interactions of the terminal alkyne hydrogens (3.56 ppm) to the quaternary carbons on the methoxy substituents (C-1 and C-8, 161.7 ppm). In addition, both H-4 and H-5 exhibit HMBC interaction to the most de-shielded carbonyl C-10 (Supp. Inf.). With this building block in hand we sought to investigate convenient synthetic strategies for the preparation of the final products: 1-6. The aryl-iodides (14-19, Table 1) required for the Sonogashira reaction, were synthesized starting from the p- and m-iodophenol. (Supp. Inf., Scheme S1).

For the synthesis of compounds 1 and 2 a protection/deprotection strategy of the phenol was required, as expected, while for the Mannich base the cross-coupling could be carried out using the free phenol derivatives (18, 19). Such an unexpected difference may be related to the formation of an intramolecular H-bonding within the Mannich bases 18 and 19, which could introduce a sort of “self-protective” effect on the phenol OH acidity, recovering the typical reactivity of an “OH-free” aryl iodide.⁶ The yields of the Sonogashira coupling with Mannich bases (18, 19) are still lower compared to the reaction with iodoacetylphenol (14, 15), but the opportunity to avoid the protection and deprotection steps, justified somehow the choice of our synthetic strategy.

The Sonogashira coupling conditions between the bis-terminal alkyne 11 and the aryl iodides have been optimized with respect to the solvent, base and catalysts (THF anhydrous, TEA, Pd(PPh₃)₂Cl₂, CuI) for each single aryl-iodide substrate (See Experimental section for procedure and yields). The final products 3-6 were purified as bis-hydrochloride salts by reverse phase HPLC followed by trifluoroacetic/chloride exchange.

Compounds 12 and 13 required an additional deprotection step, which was performed in aqueous methanol in the presence of K₂CO₃ at r.t. HPLC purification afforded the final products 1 and 2. (Supp. Inf., Scheme S2).

### Table 1:

<table>
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<th>AQs</th>
<th>Aryl Iodide</th>
<th>X</th>
<th>Y</th>
<th>CuI mol%</th>
<th>Pd(PPh₃)₂Cl₂ mol%</th>
</tr>
</thead>
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<tr>
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<td>H</td>
<td>OOCOH₃</td>
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<td>OH</td>
<td>CH₃NMe₂</td>
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</table>

The new ligands 1-6 were characterized by absorption spectroscopy and their molar extinction coefficients calculated in 10 mM Tris, 50 mM KCl at pH 7.5 (Experimental section). The cationic 3-6 showed a linear correlation between absorption and concentration up to 50 μM concentrations thus confirming a good solubility and lack of extensive aggregation. The only exception was provided by derivatives 1 and 2, which evidenced a relevant deviation starting from 15 μM ligand concentration followed by precipitation at higher levels. Therefore, all the subsequent analyses for these two derivatives were performed at concentrations lower than 15 μM.

### Fluorescence melting assay

To assess the potential of the AQs 1-6 to stabilize peculiar G4 topologies we screen them by fluorescence melting using DNA telomeric sequences properly labelled at the 5'-end with a quencher (dabcyl) and at the 3'-end with a fluorophore (fluorescein). An increase of the oligonucleotide melting temperature upon addition of tested compound, relies on the ability of the ligands to stabilize the DNA G4 folded structure. Since the human telomeric G4 is characterized by a large conformational flexibility, the analysis was performed under different conditions and with different sequences known to promote distinct folding: HTS (d[AG₃(T₂AG₃)₃T]) which in the presence of K⁺ folds mainly in a population of prevalently hybrid conformations, whereas in Na⁺ it assumes a defined antiparallel folding, and Tel24 [d(T₃AG₃)₄] which adopts a hybrid-1 folding in K⁺ containing solutions. The same analysis was additionally performed using a double stranded random sequence (dsDNA) to check for duplex vs quadruplex selectivity.

To summarize our results we reported the variation of the oligonucleotides melting temperature as a function of ligand concentration (Figure 1).
Among the tested ligands only 1 and 2 did not induced any modification of the melting profile of the tested DNA sequences. This sustained the fundamental requirement of protonable groups in the side chain to grant effective nucleic acid recognition. Although the $\Delta T_m$ values remain quite low at 1 mM ligand concentration, all the other compounds (AQs 3-6) stabilized the G4 forms. In particular, a sigmoidal correlation emerged between observed $\Delta T_m$ and ligand concentrations, which suggested the presence of cooperative binding events. Among the active derivatives, in the low micromolar ligand concentration, 5 and 6 turned out to be the most and the least effective, respectively. Conversely, at concentration higher than 5 $\mu$M 3 and 4 behaved as better ligands for Tel22 in K+ If we compare the behavior of each anthraquinone derivative for the different tested G4 targets, we did not observe prominent selectivity for any of them. The only exception was 4, which results less active on Tel24. Thus, the presence of oxygen in meta position on the aromatic ring of the side chains, seems to negatively perturb the DNA recognition process. Interestingly, the regioisomers 5 and 6 showed very different binding profiles and this can suggest a peculiar binding interaction for the para isomer 5 with the G4 structures. Finally, all tested compounds are almost not affecting the thermal stability of the double stranded DNA (Figure 1), which allows indicating them as potentially G4 selective binders.

**Circular Dichroism**

CD titrations were performed to investigate the ability of the novel compounds to induce structural modifications to the tested G4. Thus, the study was performed using the same oligonucleotide sequences used for thermal stabilization experiments. Moreover, we extended our analysis to wtTel26: $d([T_2AGT_3]_2[T_2])$ which, in the presence of K+, folds into a hybrid-2 type of arrangement.

The recorded dichroic spectra of the oligonucleotides in the presence of potassium are all characterized by two positive bands, one centered at 290 nm and the other at 265-268 nm which reflect the principal 3+1 hybrid arrangement assumed. Conversely, in the presence of sodium, the dichroic spectrum of Tel22 shows a negative band at 260 nm and a positive band at 290 nm, typical of the antiparallel conformation signature identified by NMR spectroscopy. Variations of the intensity of the dichroic features of all tested G4 folded DNA sequences were detected upon, addition of the ligands (Figure 2).

This confirmed the occurrence of a DNA-ligand interaction, which does not affect G4 topology to a large extent. Interestingly, the most relevant CD variations occurred generally with 5. In this instance, induced dichroic bands (ICD) in the ligand absorption range were also observed (Figure 2). Such contribution should derive from the insertion of the ligand chromophore into the chiral environment provided by the nucleic acid. Since this effect is a function of the mutual orientation of the AQ chromophore and DNA, we can assume that its presence/lack among tested derivatives is linked to a significant repositioning of the ligand in the complex as a consequence of the side chain nature and position. Thus, distinct binding modes for 5 vs 3, 4 and 6 can be further inferred.

When the DNA substrate was arranged into a double helix, the most prominent effect was a reduction of the 275 and 245 nm DNA dichroic bands. This should exclude the occurrence of an efficient intercalation binding mode for these ligands, since this process usually causes an increment of these optical contributions. This result is in agreement with the above reported lack of thermal stabilization induced by the tested ligands on this nucleic acid conformation.

**Enzymatic Assays**

The above described results were collected to evaluate the recognition of a G4 structure by the tested ligands. Additionally, we analyzed if they can promote G4 folding generating species sufficiently stable to interfere with enzymes devoted to the processing of the nucleic acid. Thus, DNA polymerase stop assay was performed using a template containing a four-repeats human telomeric sequence (HT4-temp). In a typical experiment, if the
compounds under investigation promote G4 formation by the template, the formation of truncated products due to the collision of polymerase with the folded G-rich tract (see the cartoon on the right side of gel reported in Figure 3) appears.52

The results summarized in Figure 3, showed that increasing concentrations of the tested ligands lead to a slight decrease of the intensity of the band relative for the fully processed oligonucleotide, which is more evident for 5. At the same time, the tested compounds blocked, by some other means, the primer extension by DNA polymerase starting from 5-10 µM, the same concentration range where they stabilize G-quadruplex as determined by melting assay. The observed stop occurs at a well-defined site corresponding to the template G-rich stretch. Interestingly, 3 and 6 tend to arrest the enzyme at position -1 with reference to the G-rich tract at 5 µM concentration. This behavior is not shared by 5, thus further sustaining the different binding mode of this derivative.

Conversely, the same reaction performed on a DNA sequence not G-rich (HT4sc-temp), failed to evidence any interference on the enzymatic activity by tested ligands up to 40 µM. This result correlates with the increased ability of the tested compound to recognize G4 over other nucleic acid arrangements.

30 Evaluation of the best fitting ligand by Docking
The conformational polymorphism of the DNA human telomeric repeat sequence Tel22 prompted us to generate poses of our anthraquinone derivatives using Induced Fit Docking (IFD)53 simulations following our recent experience,54 in order to take into account the target flexibility and to optimize the network of DNA ligand interactions as compared to rigid docking. In particular, as already reported in our recent modeling work,55 we included in our study the Protein Data Bank [The Research Collaboratory for Structural Bioinformatics (RCSB) Protein Data Bank (PDB); http://www.rcsb.org/pdb] entries with the codes 1KF1, 143D, 2HY9, 2JPZ, 2JSL and 2JSM56 taking into account all available X-ray and NMR telomeric structures. The binding energy (IFD score) related to the docking generated ensembles indicated a different theoretical ligand affinity toward the six used G4 folds (Table S1).

Recent studies indicated the hybrid-type intramolecular G4 structures as the major conformations formed in human telomeric sequences in K+ containing solution, with a dynamic equilibrium between hybrid-1 and hybrid-2 fold.57,58,60-63 However in K+ solution the parallel structure is also found. Remarkably, we obtained better docking results with these G4 folds. This data is in agreement with the human telomeric stabilization reported in Figure 1 which highlighted a favourable contribution of K+ in G4 stabilization by tested ligands. Since this cation is much more abundant than Na+ in cellular environments, such a finding highlights the preference toward the physiologically relevant G4 conformations.

Among the analyzed compounds, 5 showed the best average affinity (consensus score, Table 2) with respect to the others, in particular against 1KF1, 2JSM and 2JSL models (Table S1).

Interestingly, solution studies evidenced a striking difference between the two regio-isomers 5 and 6. This experimental observation is in agreement with our theoretical results, since 5 showed an improved affinity if compared to 6 in almost all the considered folds. Such a finding is particularly evident in the recognition of these ligands towards the G4 2JSM hybrid-1 model, as indicated in Figure 4. Specifically 5 resulted better embedded in the DNA structure, since it is accommodated in a kind of internal pocket and is involved in a wide stacking interactions network. By contrast 6 is able to recognize only the bottom site of 2JSM model, probably due to the different position of the phenolic hydroxyl moiety.

Table 2.

<table>
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<th>AQ</th>
<th>Consensus score (kcal/mol)</th>
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<tr>
<td>1</td>
<td>-6.42</td>
</tr>
<tr>
<td>2</td>
<td>-6.79</td>
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<td>3</td>
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<td>6</td>
<td>-9.00</td>
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</table>

Figure 4. Best pose of (A) 5 and (B) 6 against 2JSM hybrid-1 model of the DNA human telomeric repeat sequence d[AG₄(T₂AG₃)]₆. 5 and 6 are indicated as green carbon stick representation, while the DNA is shown as transparent surface. Nonpolar hydrogen atoms are omitted for sake of clarity.

Moreover IFD simulations revealed the ability of 5 to establish
one pivotal hydrogen bond between its hydroxyl group with the phosphate oxygen of guanine at position 9 and another one between the hydrogen atom of its ammonic moiety with the phosphate oxygen of guanine at position 2, thus allowing the ligand to better anchor to the G4 structure.

The best poses of the studied anthraquinone derivatives in complex with all the G4 considered folds are reported in the Supplementary Information (Figures S2-S35).

Conclusions

In conclusion, we reported the synthesis of several aryl ethynyl anthraquinones (1-6) via optimized Sonogashira cross-couplings. This synthetic protocol is flexible and can be exploit to introduce further chemical diversity on the ethynyl-AQ scaffold. The ethynyl-AQ derivatives demonstrated to interact and stabilize G4 structures of the telomeric DNA sequence. Their binding properties, and quadruplex vs duplex selectivity have been characterized by FRET melting, CD, stop assay as well as IF docking experiments. Compound 5 was the most effective ligand according to all of the assays performed. Varying the relative position of the substituents on the phenolic aromatic ring from para to ortho (5 and 6, respectively) provided compounds with quite different G4 binding and stabilization properties. Our investigation highlights that structural positioning of Mannich bases is crucial for efficient G4 binding. Although our best candidate (5) is not the most efficient G4 binder among the AQ derivatives tested so far,28-31 it lacks of significant intercalation into the double helix. This finding highlights the potential to exploit 5 and its analogues as precursors of alkylating QMs, targeting G4s. Although further structural refinement is required to increase the affinity of this scaffold towards telomeric G4-DNA, these preliminary results are encouraging. We are currently working on the development of a larger aryl (QM precursor) ethynyl anthraquinone library as G4 bi-modal ligands, acting on a selective reversible recognition and subsequent alkylation upon reductive activation.

Experimental Section

Synthesis of 2,7-dibromo-1,8-dihydroxanthracene-9,10-dione (8). 10 g of 1,8-dihydroxanthracenequinone 7 (0.042 mol) were dissolved in 300 ml of dichloromethane and 7.35 ml of diisopropylamine NH(iPr)2 were added under stirring. A solution of N-bromosuccinimide (18.5 g, 0.104 mol in 800 ml of DCM) was added dropwise over 30 min and the mixture was stirred for 4-6 h at room temperature. After that time the reaction was quenched in slightly acidic water (500 ml, 1% HCl) and the organic layer was separated. The aqueous solution was then washed with DCM (2x250 ml); the organic phases were recombined and dried over Na2SO4. The solvent was removed under vacuum to afford an orange solid. The crude product can be used directly for the next protection step. To determine the reaction yield and characterize the product, 8 was isolated by column chromatography in cyclohexane/toluene 1:1 affording a yellow-orange solid. Yield 30%. Mp > 300°C. 1H-NMR (300 MHz, DMSO-d6); δ 7.60 (d, 2H, J=7.9 Hz), 8.17 (d, 2H, J=7.9 Hz), 12.41 (br s, 2H).

Synthesis of 2,7-dibromo-1,8-dimethoxyanthracene,9-10-dione (9) 18.0 g of crude product 8 were suspended in acetone (900 ml) and K2CO3 (19.1 g, 0.128 mol) and Me3SiO (44 ml, 0.461 mol) were added. The mixture was heated to reflux overnight stirring under argon (18-20 h). During the reaction the mixture became dark while at the end of it a yellow solid crashed out. After 20h the suspension was cooled down and the solvent removed under reduced pressure. The crude product was dissolved in DCM (200 ml) and an ammonia aqueous solution (5%) was added. The biphasic mixture was stirred at room temperature for 1h. After this period the organic phase was separated and washed twice (2x200 ml) with an acidic aqueous solution (1% HCl), while the aqueous phase was washed with DCM to recover all the product traces (2x200 ml). The organic phases were then recombined, dried over Na2SO4 and the solvent removed under vacuum to afford a brown solid. The crude product was purified by flash chromatography (MPLC) with cyclohexene/ethyl acetate gradient (TLC eluent cyclohexene/ethyl acetate 7:3) affording a yellow solid. Yield 70%. Mp > 300°C. 1H-NMR (300 MHz, CDCl3); δ 4.07 (s, 6H), 7.90-7.99 (m, 4H). 13C-NMR (CDCl3); δ 62.3, 123.7, 127.5, 128.8, 133.6, 138.1, 156.8, 180.9, 181.8. Anal. Found: C, 45.0; H, 2.4.

Synthesis of 1,8-dimethoxy-2,7-bis(trimethylsilyl)ethynylanthracene-9,10-dione (10) 3.0 g of 9 (7.30 mmol) were dissolved in anhydrous THF (400 ml) and then in order Pd(PPh3)2Cl2 (20% mol, 1.02 g, 1.46 mmol) and CuI (20% mol, 0.278g, 1.46 mmol) were added, maintaining under stirring and bubbling the solution with an argon flow. 10.1 ml of TEA (10 eqv, 73 mmol) were added followed immediately by 10.4 ml of TMOS (10 eqv, 73 mmol). The stirred solution was heated to reflux for 16 h under an argon atmosphere. After this period the dark solution was cooled down and poured in 200 ml of water. The mixture was then extracted with DCM (3x250 ml), the organic phase was collected and dried over Na2SO4. The solvent was removed under reduced pressure affording the crude product as a dark solid. The crude was purified by flash chromatography with a hexane/ethyl acetate gradient (TLC eluent hexane/ethyl acetate, 9:1) to give 10 as a yellow product. Yield 60%. Mp >300°C. 1H-NMR (300 MHz, CDCl3); δ 0.31 (s, 18H), 4.13 (s, 6H), 7.74 (d, 2H, J = 8.0 Hz), 7.94 (d, 2H, J = 8.0 Hz). 13C-NMR (CDCl3); δ -0.4, 62.0, 99.7, 104.5, 122.0, 125.5, 128.4, 133.8, 137.7, 161.4, 181.6, 182.1. Anal. Found: C, 67.8; H, 6.2. Calc. for C38H28O8Si2: C, 67.8; H, 6.1%.

Synthesis of 2,7-diethyl-1,8-dimethoxyanthracene-9,10-dione (11) 1.13 g of 10 (2.46 mmol) were dissolved in a MeOH/DCM 5:1 mixture (167.33 ml) and the solution obtained was cooled at 0°C. 0.60 g of K2CO3 were added and the mixture was stirred at 0°C for 1h under Ar. The solution was then allow to reach room temperature and quenched in 100 ml of water. The aqueous solution was extracted with DCM (3x150 ml) and the organic phase were collected and dried over Na2SO4. The solvent was
then removed under vacuum to afford quantitatively 11 as yellow solid. Yield ≥ 98%. Mp > 300 °C. 1H-NMR (300 MHz, CDCl3): δ 3.56 (s, 2H), 4.13 (s, 6H), 7.79 (d, 2H, J = 8.0 Hz), 7.97 (d, 2H, J = 8.0 Hz). 13C-NMR (CDCl3): δ 62.5, 78.6, 85.8, 122.2, 124.7, 128.3, 133.2, 138.2, 161.7, 181.4, 182.0. Anal. Found: C, 75.8; H, 3.8. Calc. for C10H12O3: C, 75.9; H, 3.8%.

General procedure for the synthesis of 12-13
The correspondent aryl iodide 14 or 15 (2.0 mmol, 0.53 g) were dissolved in anhydrous THF (60 ml) and Pd(PPh3)2Cl2 (5% mol, 70.4 mg, 0.10 mmol) and CuI (10% mol, 38.2 mg, 0.2 mmol) were added under stirring while bubbling the solution with an argon flow. TEA (0.56 ml, 2 eqv, 4.0 mmol) was then added immediately followed by a solution of 11 (0.4 eqv, 254 mg, 0.80 mmol) in a degassed anhydrous THF solution (15 ml). The mixture was heated to reflux for 5h under Ar, then cooled down and poured into water (100 ml). The aqueous solution was extract with DCM (3×100 ml) and the organic phases were collected and dried over Na2SO4. The solvent was removed under reduced pressure to afford an orange product. The crude products were purified by flash chromatography (eluents: cyclohexane/acetone) to give 12 (17%) and 13 (20%).

2.7-Bis((p-acetoxyphenyl)ethynyl)-1,8-dimethoxyanthracene-9,10-dione (12)
Orange powder. Yield 17%. Mp > 300°C. 1H-NMR (300 MHz, CDCl3): δ 2.34 (s, 6H), 4.20 (s, 6H), 7.16 (d, 4H, J = 8.6 Hz), 7.62 (d, 4H, J = 8.6 Hz), 7.83 (d, 2H, J = 8.0 Hz), 8.02 (d, 2H, J = 8.0 Hz). 13C-NMR (CDCl3): δ 21.0, 62.3, 84.8, 97.3, 120.1, 121.8, 122.3, 125.7, 128.4, 132.9, 133.7, 137.3, 151.1, 160.9, 168.9, 181.7, 182.0. Anal. Found: C, 73.9; H, 4.1. Calc. for C36H22O6: C, 74.0; H, 4.1%.

2.7-Bis((m-acetoxyphenyl)ethynyl)-1,8-dimethoxyanthracene-9,10-dione (13)
Yellow powder. Yield 20%. Mp > 300°C. 1H-NMR (300 MHz, CDCl3): δ 2.35 (s, 6H), 4.20 (s, 6H), 7.15-7.18 (m, 2H), 7.34-7.35 (m, 2H), 7.40-7.50 (m, 4H), 7.83 (d, 2H, J = 8.0 Hz), 8.03 (d, 2H, J = 8.0 Hz). 13C-NMR (CDCl3): δ 20.9, 62.4, 85.3, 97.0, 122.3, 122.6, 123.7, 124.7, 125.6, 128.4, 129.2, 129.5, 133.9, 137.4, 150.5, 169.1, 173.1, 181.7, 182.0. Anal. Found: C, 74.1; H, 4.1. Calc. for C36H22O6: C, 74.0; H, 4.1%.

General procedure for the synthesis of 1-2
Compounds 12 or 13 (0.59 g, 1 mmol) were dissolved in a mixture of MeOH/H2O 4:1 (80:20 ml). K2CO3 was added (1.68 g, 12.1 mmol) and the mixture was stirred at room temperature under Ar for 5h (12) or 20h (13). After the requested time the solution was poured in 50 ml of water and methanol was eliminated by evaporation. The aqueous solution was then acidified with HCl 10% and extract with CHCl3 (3×250 ml). The organic phase were collected and dried over Na2SO4. The solvent was removed under reduced pressure to afford the crude products.
Both crude products were purified by reverse phase HPLC (gradient H2O + 0.1 % TFA, CH3CN) to afford the final products 1 (15%) and 2 (10%).

2.7-Bis((p-idroxyphenylethynyl)-1,8-dimethoxyanthracene-9,10-dione (1)
Orange needles. Yield 15%. Mp > 300°C. A15 (H2O) = 37300 M-1 cm-1. 1H-NMR (300 MHz, DMSO-d6): δ 4.07 (s, 6H), 6.86 (d, 4H, J = 8.7 Hz), 7.47 (d, 4H, J = 8.7 Hz), 7.90 (br s, 4H), 10.12 (br s, 2H). 13C-NMR (DMSO-d6): δ 61.8, 83.2, 98.8, 11.7, 116.0, 122.0, 125.3, 128.3, 133.2, 133.4, 137.0, 138.9, 159.7, 181.3, 181.5. Anal. Found: C, 76.8; H, 3.9. Calc. for C36H22O6: C, 76.8; H, 4.0%.

2.7-Bis((m-idroxyphenylethynyl)-1,8-dimethoxyanthracene-9,10-dione (2)
Yellow needles. Yield 10%. Mp > 300°C. A15 (H2O) = 35700 M-1 cm-1. 1H-NMR (300 MHz, DMSO-d6): δ 4.18 (s, 6H), 7.00 (d, 2H, J = 8.0 Hz), 7.10 (br s, 2H), 7.17 (d, 2H, J = 8.0 Hz), 7.39 (t, 2H, J = 8.0 Hz), 8.03 (d, 2H, J = 8.0 Hz), 8.08 (d, 2H, J = 8.0 Hz), 9.90 (s, 2H). 13C-NMR (DMSO-d6): δ 62.0, 84.2, 97.7, 111.3, 117.1, 117.8, 122.1, 122.4, 124.6, 128.3, 130.1, 133.7, 137.4, 157.5, 160.1, 181.3, 181.4. Anal. Found: C, 76.7; H, 4.0. Calc. for C36H22O6: C, 76.8; H, 4.0%.

General procedure for the synthesis of 3-6
0.28 mmol of the correspondent arylidene (14, 15, 16, 17) were dissolved in 10 ml of anhydrous THF. Pd(PPh3)2Cl2 (10% mol, 20.0 mg, 0.28 mmol) and CuI (10% mol, 5.4 mg, 0.28 mmol) were added under stirring while purging the solution with an argon flow. The mixture was heated at 50°C and TEA (2 eqv, 78 µl, 0.57 mmol) was added.
The bis-ethylidene derivative 11 (0.33 eqv, 30 mg, 0.094 mmol) was dissolved in 10 ml of THF. This solution was purged with Ar and added dropwise over 20 minutes in the reaction vessel containing the iodide, the catalysts at 50°C. After all the alkylene was added to the solution the reaction was stopped. The mixture was cooled to r.t. and then poured in 20 ml of water. The aqueous phase was extracted with DCM containing 20% of methanol (3×30 ml) to increase the solubility of the products in the organic phase.
The organic phase was dried over Na2SO4 and the solvent was removed under reduced pressure to afford the crude products.
Ethylnyl-AQs (3, 4, 5 and 6) were purified by reverse phase HPLC (gradient H2O + 0.1 % TFA, CH3CN). TFA salts were exchanged with HCl to afford bis-hydrochloride as final salts products. Due to the low solubility of the products the crude solid was subjected to a particular preparation before the injection in preparative HPLC. In more details the crude was suspended in MeOH/H2O (slightly acidic) 3:1, sonicated and heated at 60°C for 10 min. The suspension was then filtered and injected directly in HPLC, while the solid was subjected to another treatment before being wasted.
162.1, 183.4, 183.8. Anal. Found: C, 67.2; H, 5.7; N, 3.9. Calc. for C50H48Cl2N2O2C6: C, 67.1; H, 5.6; Cl, 9.9; N, 3.9%.

2.7-Bis(3-(2-(dimethylamino)ethoxyphenyl)ethynyl)-1,8-dimethoxyanthracene-9,10-dione (4)

Yellow oil. Yield 20%. A_{\text{r} 350} (H_2O) = 34500 M^{-1} cm^{-1}. H-NMR (300 MHz, CDCl_3): δ 3.02 (s, 12H), 3.64 (t, 4H, J = 4.6 Hz), 4.13 (s, 6H), 4.41 (t, 4H, J = 4.6 Hz), 7.08 (d, 2H, J = 8.2 Hz), 7.21 (br s, 4H), 7.32-7.38 (m, 2H), 7.82 (d, 2H, J = 8.0 Hz), 7.92 (d, 2H, J = 8.0 Hz). 13C-NMR (CDCl_3): δ 44.3, 58.0, 63.2, 63.6, 86.0, 98.8, 117.6, 118.9, 123.8, 125.3, 126.8, 127.0, 129.9, 131.4, 135.6, 139.1, 159.3, 162.3, 183.2, 183.5. Anal. Found: C, 67.1; H, 5.7; N, 4.0. Calc. for C50H48Cl2N2O2C6: C, 67.1; H, 5.6; N, 3.9%.

2.7-Bis(3-(dimethylamino)methyl)-4-iodoxyphenyl)ethynyl)-1,8-dimethoxyanthracene-9,10-dione (2HCl) (5)

Orange powder. Yield 15%. Mp > 300°C. A_{\text{r} 350} (H_2O) = 28200 M^{-1} cm^{-1}. H-NMR (300 MHz, CDCl_3): δ 2.91 (s, 12H), 4.12 (s, 6H), 4.36 (s, 4H), 7.00 (d, 2H, J = 8.4 Hz), 7.54 (d, 2H, J = 8.4 Hz), 7.62 (s, 2H), 7.74 (d, 2H, J = 8.0 Hz), 7.88 (d, 2H, J = 8.0 Hz). 13C-NMR (CDCl_3): δ 43.7, 58.0, 63.2, 85.2, 99.0, 115.6, 117.3, 118.9, 123.8, 127.4, 129.8, 135.2, 136.8, 137.4, 138.7, 159.3, 162.0, 183.2, 183.6. Anal. Found: C, 66.5; H, 5.3; N, 4.0. Calc. for C50H48Cl2N2O2C6: C, 66.4; H, 5.3; N, 4.1%.

General procedures and synthesis of the aryliodo-derivatives 14-19 have been reported in the Supplementary Information.

Circular dichroism measurements.

Circular dichroism spectra were recorded on a Jasco J-810 spectropolarimeter equipped with a Peltier temperature controller in 10 mM Tris, 50 mM KCl at pH 7.5 using a 10 mm path-length cell. DNA substrates were the four-repeat human telomeric sequences Tel22: d[AG3(T2AG3)]3, Tel24: d[T2AG3]3 and wtTel26: d[(T2AG3)2]T4 provided by Eurogentec. As double stranded we used calf thymus DNA (ctDNA, Sigma). Before data acquisition, G4 forming solutions (4 μM strand concentration) were heated at 95 °C for 5 min and left to cool down at room temperature overnight. The spectra of nucleic acid alone and in the presence of increasing ligand concentrations (0-20 μM) were acquired. Each reported spectrum represents the average of 3 scans recorded with 1 nm step resolution. Observed CD signals were converted to mean residue ellipticity [θ] = deg x cm² x dmol⁻¹ (Mol. Ellip.).

Fluorescence melting studies.

Melting experiments were performed using a Roche LightCycler, using an excitation source at 488 nm and recording the fluorescence emission at 520 nm. Target DNA (Eurogentec) were the human telomeric sequence HTS d[AG3(T2AG3)]3, Tel24 d[(T2AG3)2]T4 and a 18 bp double stranded DNA (5'-GTGAGATAACGGACAGAAG) labeled with Dabcyl at the 5′ end and FAM at the 3′ end. Samples contained 0.25 μM of target DNA and increasing concentrations of tested derivatives in 50 mM potassium buffer (10 mM LiOH; 50 mM KCl pH 7.5 with H_2PO_4). They were first heated to 95 °C at a rate of 0.1 °C s⁻¹, maintained at 95 °C for 5 min and then annealed by cooling to 30 °C at a rate of 0.1 °C s⁻¹. Then, samples were maintained at 30 °C for 5 min before being slowly heated to 95 °C (1 °C/min) and annealed at a rate of 1 °C/min. Recordings were taken during both these melting and annealing steps to check for hysteresis. Tm values were determined from the first derivatives of the melting profiles using the Roche LightCycler software. Each curve was repeated at least three times and errors were ±0.4 °C. ΔTm were calculated by subtracting the Tm value recorded in the presence of the ligand from the corresponding value in the absence of ligand.

Polymerase Stop Assay

The DNA primer d[TATAACGACTCATAAG] the human telomeric template sequence HT4-temp d[TCAG3CTATGTATAC(T2AG3)3ACATATCGATGA3T4GCTAGTATCGTTAA] and the control template sequence HT4sc-temp d[TCAG3CTATGTATAC(T2AG3)3ATGTGAGTGTCG TAGGTGACGATATCGATGA3T4GCTATATCGTCTGTA TTA] were obtained from Eurogentec. The primer was initially 5′-labeled with 32P and T4 polynucleotide kinase (Thermo Scientific), by incubating the reaction mixture at 37 °C for 30 min. The kinase activity was inactivated by heating the reaction mixture at 85 °C for 5 min, followed by two extractions with one volume of phenol/CHCl₃ (50:50). An equimolar mixture of labeled primer and template (20 nM) had been annealed in the polymerase required buffer and subsequently, increasing ligand concentrations have been added. After incubation (30 min at r.t.) 2.5 U of Taq polymerase (Thermo Scientific) and 100 μM dNTPs mixture were added to each sample and the resulting solutions were kept for 30 min at 55 °C. Reaction products were resolved by gel electrophoresis (12% polyacrylamide gel with 7M urea) in 1× TBE (89 mM Tris base, 89 mM boric acid, 2 mM Na₂EDTA) gels were dried and resolved bands were visualized on a PhosphorImager (Amersham).

Docking Experiments.

In order to take into account the conformational polymorphism of the DNA human telomeric repeat sequence d[AG3(T2AG3)]3, we included in our study six PDB entries (codes 1KF1 56, 143D 51, 2HY9 57, 2JPZ 58, 2JSL 59 and 2JSM 59) among X-ray and NMR structures, using all the conformations stored in each experimental structure. Initially, both ligands and DNA were pretreated. For ligands preparation, the 3D structures of all the studied compounds were generated with the Maestro Build Panel [Maestro, version 9.3; Schrödinger, LLC: New York, NY, 2012] and submitted to 20000 iterations of energy minimization using the Polake-Ribiere Conjugated Gradient (PRCG) algorithm,
as force field with the all atoms notation, and the implicit model of solvation GB/SA water. Co-crystallized water molecules and counter ions were removed from the DNA X-ray structure. In their sequences, all the hybrid models presented head and tail caps, each formed by a different number of additional nucleotides. In particular, the hybrid NMR structures 2HY9 and 2JPZ resulted both formed by 26-mer, while in the hybrid models 2JSL and 2JSM were reported sequences with, respectively, 25- and 23-mer. Thus, to obtain a similar analysis with respect to the first two models, the hybrid PDB structures were modified by deleting these caps, that is, considering them as conformational templates for the canonical 22-mer d[AG3(T2AG)3]3. The 47 experimental conformations stored into the six PDB models were energy-optimized exactly in the same conditions (force field, implicit salvation model, iterations and convergence criterion) adopted for the ligands. The energy minimization was performed until the rmsd of all heavy atoms was within 0.05 Å of the original PDB model. The evaluation of the most stable conformations of the DNA structures, for each model, has been performed after the pre-treatment. Docking studies were carried out using IFD. An initial Glide SP docking of each ligand was carried out by using a softened potential, a van der Waals radius scaling factor of 0.50 for receptor/ligand atoms, and a number of 20 poses per ligand to be energy minimized with the OPLS- AA force field. The poses were saved for each ligand and submitted to the subsequent Prime side chain orientation prediction of residues with a distance cutoff of 5 Å around each ligand. After the Prime minimization of the nucleobases and the ligand for each pose, a Glide SP redocking of each DNA-ligand complex structure within 30 kcal/mol above the global minimum was performed. Finally, each output pose was estimated by the binding energy (IFD score) and visually examined. All the 3D Figures were obtained with PyMOL graphics and modeling package, version 0.98 [Delano W. L. The PyMOL Molecular Graphics System, 2002. http://www.pymol.org].

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Notes and references

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2,7-Diaryl Ethynyl Anthraquinones have been synthesized by Sonogashira cross-coupling and evaluated as telomeric G-quadruplex ligands, with good G-quadruplex/duplex selectivity.