Review

The Interactions of H2TMPyP, Analogues and Its Metal Complexes with DNA G-Quadruplexes—An Overview

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Abstract: The evidence that telomerase is overexpressed in almost 90% of human cancers justifies the proposal of this enzyme as a potential target for anticancer drug design. The inhibition of telomerase by quadruplex stabilizing ligands is being considered a useful approach in anticancer drug design proposals. Several aromatic ligands, including porphyrins, were exploited for telomerase inhibition by adduct formation with G-Quadruplex (GQ). 5,10,15,20-Tetrakis(N-methyl-4-pyridinium)porphyrin (H2TMPyP) is one of the most studied porphyrins in this field, and although reported as presenting high affinity to GQ, its poor selectivity for GQ over duplex structures is recognized. To increase the desired selectivity, porphyrin modifications either at the peripheral positions or at the inner core through the coordination with different metals have been handled. Herein, studies involving the interactions of TMPyP and analogs with different DNA sequences able to form GQ and duplex structures using different experimental conditions and approaches are reviewed. Some considerations concerning the structural diversity and recognition modes of G-Quadruplexes will be presented first to facilitate the comprehension of the studies reviewed. Additionally, considering the diversity of experimental conditions reported, we decided to complement this review with a screening where the behavior of H2TMPyP and of some of the reviewed metal complexes were evaluated under the same experimental conditions and using the same DNA sequences. In this comparison under unified conditions, we also evaluated, for the first time, the behavior of the AgII complex of H2TMPyP. In general, all derivatives showed good affinity for GQ DNA structures with binding constants in the range of 106–107 M⁻¹ and ligand-GQ stoichiometric ratios of 3:1 and 4:1. A promising pattern of selectivity was also identified for the new AgII derivative.

Keywords: aromatic ligands; porphyrins; metalloporphyrins; H2TMPyP; AgII-TMPyP; G-quadruplexes; telomerase inhibition; selectivity

1. Introduction

The discovery of telomeres was reported first by H. Muller in 1938 and soon after, in 1941, by McClintock [1–3]. In these earliest studies, both authors showed that each chromosome end is limited by a structure called telomere. The main functions of this type of structures are: (i) to maintain the stability of the structure of the chromosomes; (ii) to ensure that the genetic information is perfectly copied when the cell duplicates and (iii) to prevent the end junction between consecutive chromosomes which can lead to deoxyribonucleic acid (DNA) degradation or genetic mutations and consequently to the appearance of tumors [2].

Further studies demonstrated that during the process of cell division, telomeres undergo shortening since interruptions in the DNA replication process occur. As a defense
to the mechanism involved in telomeres shortening, the enzyme telomerase was identified
[2,4]. Telomerase is an enzyme that consists of several components including an endoge-
nous ribonucleic acid (RNA) template of eleven nucleotides and a reverse transcriptase
that adds specific and repetitive DNA sequences to the 3’ end of the chromosomes, pre-
venting their shortening [2]. A requisite for telomerase activity is the existence of the sin-
gle-strand DNA, to which the RNA template is connected by complementarity and then
allows telomerase to perform its function of telomeric repeat addition (Figure 1).

Figure 1. Telomerase function.

The proposal of the enzyme telomerase as a potential target for anticancer drug de-
sign results from the evidence that this enzyme is overexpressed in almost 90% of human
cancers [5,6].

Other important targets for anti-cancer drug design are human oncogenes and tumor
suppressor genes due to their close association with the appearance of cancer cells. Oncog-
genesis can result from the mutation of proto-oncogenes, the genes responsible for normal
cell division, stimulation and death. Therefore, oncogenes involved in the initiation and
progression of tumors have also been recognized as targets for the development of new
anticancer drugs [7,8]. An interesting discussion concerning the challenges and potential
advantages of targeting telomeric G-quadruplex (GQ) compared to gene promoter
G-quadruplexes and to protein or enzyme targets was reported by Balasubramanian et al.
[7].

The presence of repetitive sequences of the nucleobases thymine (T), adenine (A) and
guanine (G), in the sequence TTAGGG (abbreviated as T<sub>2</sub>A<sub>3</sub>G), and of secondary struc-
tures, such as the G-quadruplexes (GQ) at the end of telomeres (whose function is to pro-
tect telomere ends from nuclease attack) enables indirect targeting of telomerase [9–11].
GQ are higher-order DNA structures formed by the self-assembly of four guanine (G)
bases in a planar quadrangular arrangement via Hoogsteen hydrogen bonding, known as
G-quartets (Figure 2). The subsequent stacking of these quartets on top of each other via
π–π interactions can give rise to different GQ conformations, as is exemplified in Figure 2
for an intermolecular (bimolecular) GQ conformation [12].

The stability of the GQ structures depends on the presence of cations, whose location
results from a balance between cation repulsion and attractive interactions with oxygen
atoms from carbonyl groups.

Figure 2. G-quartet and a possible G-quadruplex structure.
Ions such as NH$_4^+$ and K$^+$ with ionic radii (i.r.) of 1.43 Å and 1.33 Å, respectively, are too bulky to coordinate within the plane of a G-quartet, thus their coordination occurs with eight oxygen atoms between two stacked G-quartets (Figure 3A). In the case of cations with a small ionic radius, such as Na$^+$ (i.r. 0.95 Å), the coordination with four oxygen atoms within the plane of a single quartet is possible (Figure 3B).

Figure 3. Cation positions between stacked quartets (A) or within the plane (B) in a G-quadruplex containing three quartets (for simplicity, backbones were omitted).

Depending on the number of DNA strands involved in the GQ arrangement, conformations mediated by intra- or intermolecular interactions are formed. Structures formed from one, two or four separate strands of DNA give rise, respectively, to GQ in uni-, bi- or tetramolecular conformations [13,14]. The GQ structures are also dependent on the spatial orientation of the strands and are designated as parallel, antiparallel or hybrid depending on the relative strand orientation (Figure 4A). The formation and stability of all unimolecular (intramolecular) and bimolecular (intermolecular) GQ structures imply the presence of three or four loops with different sizes and sequences. The single-strand sections that are not involved in the G-quartet arrangement form loops that link the guanines bases. These loops can adopt different geometries, namely edgewise (or lateral), double-chain-reversal (or propeller) and diagonal (Figure 4B). The loop residues can further stabilize GQ structures through hydrogen bonds and by stacking interactions.

Figure 4. (A) Different conformations assumed by G-quadruplexes structures depending on strand orientation and (B) possible loop geometries.

The relative strand orientation also influence the glycosidic bond angle of the guanines involved in the quartets that can assume an anti and/or syn geometry (Figure 5). A combination of syn and anti geometries is observed for antiparallel and hybrid structures, while parallel topologies contain almost exclusively anti geometry (Figure 5) [15,16].
All the described structural properties of GQ concerning not only the length, base composition and directionality of the loops, but also the size of the stabilizing metal cations, contribute to the existence of four grooves surrounded by the guanine phosphodiester backbone [17]; these cavities are similar to the minor and major grooves formed in the well-known double-stranded structure. In the GQ grooves, large variations in the widths, depths, inter-phosphate distances between the DNA strands and base orientations are also found (Figure 5).

Changes in strand direction also affect the guanine glycosidic torsion angles and will further alter the relative position of the sugar ribose and the groove dimension. In the case of parallel GQ, all the guanine glycosidic torsion angles are characteristic of an equivalent anti conformation, thus the four grooves’ dimensions are all equivalent. If one of the strand orientations changes to an antiparallel arrangement, changes in guanine glycosidic torsion angles occur and adopt both syn and anti conformations. These changes will further alter the groove dimensions, generating narrow, medium and wide grooves (Figure 5).

![Figure 5. Anti and syn conformation of glycosidic torsion angles and groove sizes of parallel and anti-parallel GQ structures, (figure reused from [18], with permission from John Wiley and Sons.](image)

In the case of human telomeric DNA, the tandem repeats until the sequence T_{3}A\_G\_3 form unimolecular intramolecular G-quadruplexes in the chromosomal end regions.

The recognition that GQ structures can be easily accessible in physiological conditions in the presence of monovalent cations such as NH_{4}^{+}, Na^{+} and K^{+} [19] was of particular value in the wide range of studies involving the investigation of GQ as targets for drug design [13,20–22].

It has been found that G-quadruplexes are recognized and partially unwound by telomerase for 3′-end extension, thus the binding of stabilizing compounds to G-quadruplex structures will “lock” the telomeres in the G-quadruplex configuration, preventing telomere lengthening by telomerase (Figure 6) [23].

Telomerase inhibitors should present higher selectivity for GQ DNA structures when compared with duplex DNA as the drug must be able to recognize GQ DNA in the presence of a large amount of duplex DNA, in the cellular nucleus. The interaction of the ligand with duplex will reduce its availability to bind GQ structures, resulting in a reduction of its telomerase inhibitory function [24].
The importance of developing ligands with adequate structural features to selectively stabilize GQ DNA structures in the presence of duplex DNA structures prompted us to discuss some important achievements concerning this topic.

Special attention will be given to the interactions of the positively charged ligand 5,10,15,20-tetrakis(N-methyl-4-pyridinium)porphyrin (H2TMPyP) with several DNA sequences able to form GQ and duplex structures. The impact of H2TMPyP complexation with different metal ions (e.g., ZnII, CoIII, NiII, CuII, PdII, AuIII and MnIII) in the ligand selectivity towards GQ structures will be also considered and, when adequate, the reference to other studies concerning analogues to H2TMPyP will also be presented.

In the selection of this issue, we have our interest in the synthesis, functionalization and characterization of porphyrins and analogues for different biological/medical applications [25–29], namely as DNA stabilizing agents and telomerase inhibitors [30–37].

2. Interactive G-Quadruplex Ligands and GQ Recognition Modes

In 1997, Sun et al. reported [38], for the first time, the inhibition of telomerase by interactive G-quadruplex ligands and, based on the results, anticipated the potential of the approach as a novel research line for anticancer drug design. Since then, the search for GQ interactive ligands with high specificity and affinity for GQ has become a central issue for different research groups [9,12,18,22,23,38,39].

A large number of small ligands have demonstrated ability to bind non-covalently to DNA and RNA GQ structures [9]. Most of these ligands contain several fused or non-fused aromatic rings or are aromatic macrocycles. An interesting overview of the literature highlighting structure-quadruplex interaction relationships of organic modular GQ ligands was published by Alexandra Paulo et al. [40].

Different GQ recognition modes are possible: intercalation (Figure 7A), outside stacking on the ends of the G-quartet core, also known as end-stacking (Figure 7B), and interaction with the backbone (core and loop bases) known as groove or loop binding (Figure 7C,D). Since the GQ structure is rigid and stable, the distortion triggered by the intercalation of a ligand has an energetic cost. In this way, outside stacking (Figure 7B–D) is seen as the more favorable binding mode [39].
Simple procedures using optical spectroscopic techniques like ultraviolet-visible absorption (UV-Vis), fluorescence and circular dichroism (CD) allow to evaluate the ligand affinity and selectivity to DNA structures, while other spectroscopic methods such as mass spectrometry (MS) and nuclear magnetic resonance (NMR) allow to obtain kinetic, thermodynamic, stoichiometric and conformational data in structure-activity relationship (SAR) studies \[31,32,41–43\]. The efficiency of several small molecules to inhibit telomerase by adduct formation with GQs has been studied using different methods with promising results \[30,31,44–48\].

Under the context of aromatic ligands containing fused rings, the dicationic anthraquinone derivative presented in Figure 8 was the first ligand reported to inhibit telomerase function \[38\]. Many other small ligands were then reported to inhibit telomerase activity with small half-maximal inhibitory concentration (IC\(_{50}\)) values, like tri-substituted acridines (e.g., BRACO-19) \[49\], the perylene tetracarboxylic diimide derivative (PIPER) \[50\], the fluorinated polycyclic quinoacridinium cation (RHPS4) (Figure 8) and dibenzo-phenanthroline derivatives \[51\], among others \[12,39,52\].

Amongst the aromatic macrocycles, porphyrins, such as the cationic H\(_2\)TMPyP and analogs appear as the most widely tested telomerase inhibitors \[32,33,53–55\]. Structural attributes such as the presence of an extended heteroaromatic moiety that can interact on the G-quartet surface of a G-quadruplex by \(\pi-\pi\) stacking, and flexible cationic charged terminal side chains are pointed as essential features for effective ligand binding to a quadruplex and optimal inhibition of telomerase activity \[9\]. Other important structural characteristics are the presence of bulky substituents to prevent intercalation with double-stranded DNA and good solubility in aqueous media. In general, aromatic/planar molecules such as porphyrins and analogs, especially if positively charged,
present good GQ stabilizing properties with high affinity for G-quadruplexes \((K_b \geq 10^6 \text{ M}^{-1})\), where \(K_b\) corresponds to the binding constant) [56–58].

Ligands containing metals present higher interaction with G-quadruplexes due to stronger \(\pi-\pi\) interactions and/or coordination processes, thus being more selective for GQ [42,59]. A metal center can be predicted as a structural region that sets ligands in specific geometries, thus optimizing their binding properties. Ligands with different metal centers can assume different geometries. In addition to their structural characteristics, the presence of metal centers can reduce the electron density on coordinated aromatic ligands, increasing the strength of \(\pi-\pi\) interactions with G-quartets.

As mentioned above, in the following section special attention will be given to works where the tetracationic \(\text{H}_2\text{TMPyP}\) and related porphyrins were key players and how their coordination with different metals affects the stabilization and selectivity for GQ over duplex. Moreover, the wide range of small polycyclic ligands studied in this field has been the subject of other excellent revisions [9,40,52].

**Porphyrrins and Metalloporphyrins as Interactive G-Quadruplex Ligands**

The cationic \(\text{H}_2\text{TMPyP}\) is one of the most studied porphyrins in telomerase inhibition by adduct formation with telomeric GQ structures [38,56,60], and in the stabilization of non-telomeric biologically relevant GQs from human oncopromoters, bacterial genomes and viral genomes [8].

The structure of tetrapyrrolic macrocycles like porphyrins can be changed in the periphery, at the \textit{meso} or \textit{\beta-pyrrolic} positions, with several types of substituents or at the porphyrin inner core by metal coordination, affording stable metallo-based ligands [61,62].

The type of interaction between cationic porphyrins and DNA structures depends not only on the location, size and charge of peripheral substituents but also on the presence or absence of metal in the porphyrin core [14]. It has been reported that the presence, at \textit{meso} positions, of pyridinium substituents not only favors interactions with DNA by \(\pi-\pi\) stacking but also improves its water solubility, thus being an important feature for telomerase inhibition [31,39,63,64].

Cationic porphyrins are able to interact with negatively charged phosphate groups of DNA structures, minimizing the electrostatic repulsions. Moreover, their diameter is compatible with the diameter of the central channel of GQ, thus interaction by end-stacking was described to be favorable [31].

As already mentioned, the \(\text{H}_2\text{TMPyP}\) is one of the most studied porphyrins in this field, and although reported as presenting high affinity to GQ, its poor selectivity for GQ over duplex structures is recognized [60]. To increase its selectivity, porphyrin modifications, either at the peripheral positions or at the inner core, were envisaged. The complexation of porphyrins and analogs with metals appears to be a strategy to increase porphyrin selectivity.

Izbicka et al. [65] reported for the first time the ability of metalloporphyrins to interact with G-quadruplex structures present in the telomeric sequence. These studies involved cell-based biochemical assays and molecular modeling, namely using the \(\text{In}^{III}\) and \(\text{Cu}^{II}\) complexes of \(\text{H}_2\text{TMPyP}\) and QP4 (Figure 9). The binding mode of porphyrins and metalloporphyrins was proposed to be \(\pi-\pi\) stacking, specifically end-stacking on the top of the G-quartets at the termini of the GQ structures. An enhanced binding affinity was proposed for metalloporphyrins through an additional electrostatic interaction induced by the presence of metal ions.
Figure 9. Structure of the first porphyrins and metalloporphyrins evaluated as GQ ligands.

A study where the Mn$^{III}$ metal complex of the TMPyP was activated with the potassium monopersulfate (KHSO$_5$), an oxygen atom donor, forming a very reactive high-valent porphyrin Mn(V)=O species was reported by Vialas et al.\[66\]. The authors reported that efficient oxidative cleavage of the quadruplex could be mediated by this oxo-metalloporphyrin. Using Polyacrylamide Gel Electrophoresis analysis (PAGE), the authors were able to identify the location of damage; the obtained results showed that the metalloporphyrin was able to bind to the last G-quartet of the quadruplex structure via an external interaction. It has been found that the high-valent oxo-metalloporphyrin was also able to mediate both electron-abstraction or H-abstraction on guanine or thymine residues, respectively, within the GQ target.

Later, Shi et al.\[67\] published a scientific paper revisiting the telomerase inhibiting activity of H$_2$TMPyP (or H$_2$TMPyP$_4$) and of a wide range of analogs such as TMPyP$_3$, TMPyP$_2$, QP$_4$ and QP$_3$, (Figure 9) among others. The authors were able to SAR rules related to the importance of the presence of positively charged substituents, its position at meso or beta positions and the influence of bulky substituents on the interaction with GQ. The percentage of telomerase inhibition by several complexes of H$_2$TMPyP, namely the Zn$^{II}$, Co$^{III}$, Fe$^{III}$, Ni$^{II}$, Mn$^{III}$, Cu$^{II}$, Mg$^{II}$, Pt$^{II}$ and Pd$^{II}$ ones, was also accessed using a primer extension assay. The authors found that the square planar Cu$^{II}$ complex and the pyramidal Zn$^{II}$ were the better inhibitors and correlated this with the unhampered face for stacking offered by these two metalloporphyrins.

The interaction of the complex Cu$^{II}$TMPyP with tetramolecular GQ with general sequence T$_4$G$_n$T$_4$ (n = 4 and 8) was studied by Keating et al.\[68\] using the spectroscopic methods UV-Vis, fluorescence, CD and electron paramagnetic resonance (EPR). A binding stoichiometric ratio of 2:1 (Cu$^{II}$TMPyP-GQ) was described and end-stacking of Cu$^{II}$TMPyP at each end of the G-quadruplex was proposed. Similar behavior has been described for the same porphyrin complex Cu$^{II}$TMPyP and the T$_4$G$_n$T$_4$ sequence, with n between 4 and 10\[69\].

The Cu$^{II}$, Ni$^{II}$, Zn$^{II}$ and Co$^{III}$TMPyP derivatives were also explored in a study established to understand the effect of the coordinated metal, its geometry and of an additional positive charge (in the case of the Co$^{III}$) on the interactions of these metalloporphyrins with human telomeric GQ\[70\]. This study points to the existence of two binding modes, consistent with the coexistence of end-stacking and intercalation in the case of Ni$^{II}$ and Cu$^{II}$ porphyrins in a stoichiometry of 4:1. For Zn$^{II}$ and Co$^{III}$, the presence of axial ligands justifies the interaction occurring exclusively by end-stacking in a 2:1 stoichiometric ratio.

In 2005, Dixon et al. published a paper describing how the change in the metal coordinated in the porphyrin core influences the kinetics and its mode of interaction\[71\]. Considering that, under physiological conditions, the nickel porphyrins are inert concerning redox processes and are not photoactivable, it is expected that they interact with the telomeres passively by stacking processes. On the other hand, the manganese derivatives should be able to interact with telomeres and damage them by oxidative processes within
cells, but stacking interactions are impossible for Mn$^{III}$ derivatives due to the presence of water as axial ligands.

Taking these facts into account, the binding properties of the Ni$^{II}$ and Mn$^{III}$ metalloporphyrins owning one of the meso substituents with different length and bulky elements (compounds 2 and 3, Figure 10) were studied by surface plasmon resonance (SPR), and the capacity of the Ni$^{II}$TMPyP to inhibit telomerase was also evaluated by a telomeric repeat amplification protocol (TRAP) assay. It has been found that the nature of the metal influences not only the kinetics but also the ligand binding mode. Higher selectivity, a tenfold preference for quadruplex over duplex, was observed for Mn$^{III}$TMPyP [71]. The authors also showed that the kinetics of drug interaction with GQ DNA seems to depend on the mode of binding — end-stacking vs. external binding — in the GQ grooves.

![Image](image1.png)

**Figure 10.** Structure of the Ni$^{II}$ and Mn$^{III}$ porphyrins derivatives studied by Dixon et al. [71].

The kinetic constants for the association and dissociation of different porphyrins with duplex and quadruplex DNA were obtained and depending on the kinetic mode (slow or fast) different types of interaction were proposed.

An aromatic moiety that can interact, by stacking, with DNA is present in the porphyrins that presented fast kinetics. The Mn$^{III}$ porphyrin derivatives (compounds 1, 2 and 4, Figure 10) showed slow kinetics that were explained either by the perturbation of the coordination sphere of the metal ion upon interaction with DNA, or, more likely, by a binding mode that is different from stacking (external binding).

Later, the same research group published a communication reporting the ability of a Mn$^{III}$ pentacationic porphyrin to discriminate, by four orders of magnitude, the quadruplex from the duplex structures, probably as a result of combining in its structure a central aromatic core and four flexible cationic arms [72]. The study was performed using SPR to measure the noncovalent equilibrium binding constants and the TRAP assay. The authors suggested that the bulky cationic substituents surrounding the aromatic core of the ligand could be responsible for its poor affinity for duplex DNA. The hypothesis of the occurrence of interaction by stacking with the last tetrad of quadruplex DNA by loss of one axial water ligand or fitting of an axial water ligand within the central ion channel was also presented.

Another study involving Ni$^{II}$TMPyP, Mn$^{III}$TMPyP, Co$^{III}$TMPyP and Au$^{III}$TMPyP was later described [60]. H$_2$TMPyP analogs with bulky substituents were also studied. From the CD, fluorescence, SPR, telomerase assay and in vitro experiments, the authors revealed that the porphyrins with Mn$^{III}$ and Co$^{III}$ present lower stabilization properties towards G$_3$(TTAG$_3$)$_3$ when compared to the free base, Ni$^{II}$ and Au$^{III}$ porphyrins (Figure 11).
Figure 11. Structure of H₂TMPyP and analogs with bulky substituents (A); presence or absence of axial substituents in different metal ions (B) studied by Romera et al. [60].

The presence of water molecules on either side of the porphyrin core of Mn₃TMPyP and Co₃TMPyP (Figure 11B) was pointed out as a factor that prevents the porphyrin intercalation between the base pairs of DNA and, consequently, decreases the porphyrins binding affinity to double-stranded DNA. On the other hand, the authors revealed that axial water molecules might hinder the initial stacking of the porphyrin molecule at the G-quadruplex end. The in vitro cellular tests performed with free-base and Mn₃TMPyP analogs containing bulky substituents showed that these ligands can penetrate cells and mediate some of the typical cellular effects of small GQ ligands.

A porphyrin scaffold, the 5,10,15,20-tetrakis(4-(1-methylpyridinium-2-yl)phenyl)porphyrin (H₂TMPy²PP, Figure 12) and its metal complexes with Ni²⁺, Co³⁺ and Mn³⁺ were studied, aiming to evaluate the impact of the variation of the charge position and axial coordination in the center of the porphyrin in the binding affinity of the selected complexes. The MTMPy²PP derivatives were studied in the presence of GQ and duplex DNA structures using fluorescence resonance energy transfer (FRET), CD, SPR and NMR methods [73]. The authors conclude that the interaction with GQ of all the derivatives, even of the Co³⁺ complex coordinated with two water molecules, occurs by a π-stacking-like mode with an external G-quartet. Later, Dejeu et al. [74] extended the previous study to the Ni²⁺, Co³⁺ and Mn³⁺ complexes of the 5,10,15,20-tetrakis(4-guanidinophenyl)porphyrin (MTGP) (Figure 12).

Figure 12. Structures of 5,10,15,20-tetrakis(4-(N-methyl-pyridinium-2-yl)phenyl)-porphyrin (H₂TMPy²PP) and 5,10,15,20-tetrakis(4-guanidinophenyl)porphyrin (TGP) derivatives, studied by Sabater et al. [73].

The results obtained for these two series of metalloporphyrins based on the ligands MTGP and MTMPy²PP were then compared with those reported for the corresponding H₂TMPyP. The authors noted that, when compared to the metalated MTMPyP porphyrin series, it is striking that the influence of the metal is completely different. From this study, the authors conclude that the MTGP and MTMPy²PP porphyrins were better GQ ligands than their MTMPyP counterparts and, on the contrary to the H₂TMPyP metal derivatives, the metal had no influence on the observed dissociation constant (Kₒ) values.

Zn²⁺TMPyP was also explored in an interesting work where its interaction with a quadruplex structure stabilized by the unusual presence of lead ion (Pb-GQ) (Figure 13) was evaluated using CD and UV-Vis spectroscopy and mass spectrometry [75]. The Pb-GQ structure was found to be formed in a 1:1 stoichiometry (Pb²⁺-GQ). The Zn²⁺TMPyP
was described as a Pb-GQ structure-stabilizing ligand. The steric hindrance of the axial ligand of ZnII and the relatively rigid structure of Pb-GQ was pointed out as factors that precluded the ligand intercalation and an interaction exclusively by end-stacking was proposed.

Figure 13. Pb-GQ structure with end-stacking of two ZnII-TMPyP molecules (pink ellipses).

Aiming to understand the mechanism of ligand-assisted GQ folding, the potential of H2TMPyP, and of its ZnII, CuII and PtII complexes, to induce GQ folding from the single-stranded sequence (TAGGG)2 in a buffer containing K+ was investigated [76]. The authors demonstrated, using CD and UV-Vis experiments, that only ZnII-TMPyP was able to induce the folding of GQ structure of the studied sequence. A stoichiometry of 2:1 (ZnII-TMPyP-[TAGGG]2: GQ) by end-stacking with an affinity constant (K_a) of about 10^6 M^-1 was also reported from UV-Vis and isothermal calorimetry (ITC) titrations. The order for the GQ stabilizing ability of the studied compounds was ZnII-TMPyP ≈ H2TMPyP > CuII-TMPyP > PtII-TMPyP. PtII-TMPyP was referred to as not owning GQ stabilizing properties.

Later, the interaction of PtII-TMPyP and PdII-TMPyP complexes with quadruplex structures present in telomeres and oncogene promotors was again described in a study performed by Sabharwal et al. [77] using UV-Vis, fluorescence and CD spectroscopies, FRET melting assays and resonance light scattering. The obtained results suggest that both porphyrin complexes interact with telomeric quadruplex by π-π stacking with a binding affinity of 10^6–10^7 M^-1. A modest selectivity for quadruplex vs. duplex was described for both metalloporphyrins. Interesting results about the aggregation of PtII-TMPyP under porphyrin excess conditions using Tel22 as a template were found. The authors noted the dissolution of the aggregates at concentration ratios [PtII-TMPyP]/[Tel22] ≤ 2, reaching their maximum size at [PtII-TMPyP]/[Tel22]~8.

The ZnII-TMPyP and CuII-TMPyP complexes were revisited in a study where the interactions between the H2TMPyP (or H2TMPyP4) and the isomeric structure H2TMPyP2 were evaluated with the tetramolecular sequences T4G4 and T4G4T in the presence of buffer solutions containing K+ or Na+ ions [54]. Using CD, UV-Vis and fluorescence spectroscopy, the authors elucidate the effect of the 3'-T on the stabilization of porphyrins, binding modes, affinities and stoichiometries. This study provides information about the influence of metal center substitution and modulation of peripheral groups on porphyrin binding to GQ structures and identifies ZnII-TMPyP as a promising GQ ligand, its binding being once again proposed to occur by end-stacking.

The interaction of the ZnII-TMPyP with three different GQ structures, (TG4T4)4, (G4T4G4)2 and AG3(T2AG3)3 with tetramolecular, bimolecular and unimolecular topologies, respectively, was also evaluated using transient absorption spectroscopy to monitor the triplet decay dynamics of ZnII-TMPyP [78]. The coexistence of different binding modes via π-π stacking of porphyrin macrocycle and the G-quartets was quantitatively identified and described as being intercalation/end-stacking for (G4T4G4)2 and AG3(T2AG3)3 and end-stacking/partial intercalation for (TG4T4)4. The authors reinforced that the intercalation process is undesirably affected by the steric hindrance of the axial water. Binding stoichiometric ratios of 1:2 for (TG4T4)4 and AG3(T2AG3)3, and of 1:1 for (G4T4G4)2, were reported for GQ/ZnII-TMPyP adducts.
The GQ stabilization ability and selectivity of the gold(III) porphyrin Au\textsuperscript{III}TMPyP was recently re-evaluated using biophysical and biochemical assay \cite{79,80} and compared with the behavior of other porphyrin derivatives (Figure 11A) already studied by Romera et al. \cite{60}; porphyrins were also tested as inhibitors of telomerase. The authors showed an increase in the binding affinity of the porphyrin to the GQ target when a Au\textsuperscript{III} ion was present in the porphyrin core. Modeling studies suggested that the insertion of the square planar Au\textsuperscript{III} ion favors $\pi-\pi$staking with stronger electrostatic interactions, since an extra positive charge is added to the porphyrin and a decrease in the electron density is induced.

An overview of the main obtained data with the cationic porphyrins selected in the studies reported here, like the DNA sequences used, binding mode, affinity, porphyrin:GQ stoichiometry, experimental conditions and the most relevant techniques, can be found below in Table 1. The structures of the porphyrins referred in Table 1 are resumed in Figure 14.

**Table 1.** Compilation of results obtained for the MTMPyP and analogues (vide infra Figure 14) by different selected authors (organized by alphabetic order), using different methodologies.

| Reference       | Porphyrin * | Metal | DNA Sequence (5'-3' ) | Major Findings | Buffer | Relevant Techniques |
|-----------------|-------------|-------|-----------------------|----------------|--------|---------------------|
| Boschi et al. \cite{54} | TMPyP\textsubscript{4} | \text{Free-base} | (T\textsubscript{4}G\textsubscript{4})\textsubscript{4} | $K_a = (3.7 \pm 0.9) \times 10^6$ | $T_{1/2} = 312.6 \pm 0.4$ | UV-Vis, fluorescence, CD, melting |
|                 |             |       | (T\textsubscript{4}G\textsubscript{T})\textsubscript{4} | $K_a = (3.0 \pm 1.5) \times 10^6$ | $T_{1/2} = 317.7 \pm 1.0$ |
| Cu(II)          |             |       | (T\textsubscript{4}G\textsubscript{4})\textsubscript{4} | $K_a = (1.4 \pm 0.6) \times 10^6$ | $T_{1/2} = 310.1 \pm 0.4$ |
|                 |             |       | (T\textsubscript{4}G\textsubscript{T})\textsubscript{4} | $K_a = (1.1 \pm 0.7) \times 10^6$ | $T_{1/2} = 315.7 \pm 1.3$ |
| Zn(II)          |             |       | (T\textsubscript{4}G\textsubscript{T})\textsubscript{4} | $K_a = (16 \pm 6.0) \times 10^6$ | $T_{1/2} = 324.6 \pm 0.6$ |

*Note: The metal ion is indicated by the symbol (Ti, Cu(II), Zn(II)).*
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| TMPyP2 | Free-base |
| --- | --- |
| (T<sub>4</sub>G<sub>4</sub>T)<sub>4</sub> | K<sub>a</sub> = (2.0 ± 1.0) × 10<sup>6</sup> |
| Δλ = 11.5 ± 0.2 nm | 1:1 |
| T<sub>1/2</sub> = 336.2 ± 0.6 K; %H = 32 ± 1% |
| | Δλ = 14.2 ± 0.3 nm |
| | T<sub>1/2</sub> = 320.9 ± 0.3 K; %H = 32 ± 1% |
| TMPyP4 | Free-base |
| (T<sub>2</sub>A<sub>2</sub>G)<sub>3</sub>T<sub>2</sub> | K<sub>D</sub> = 62 nM |
| G<sub>3</sub>T<sub>2</sub>A<sub>3</sub>G<sub>3</sub> | K<sub>D</sub> = 345 nM |
| (CG<sub>4</sub>T<sub>4</sub>C<sub>4</sub>)(duplex) | K<sub>D</sub> = 345 nM |
| (T<sub>2</sub>A<sub>2</sub>G)<sub>3</sub>T<sub>2</sub> | K<sub>D</sub> = 6600 nM |
| (G<sub>3</sub>T<sub>2</sub>A<sub>3</sub>G<sub>3</sub>)(duplex) | K<sub>D</sub> = 5500 nM |
| Co(II) | not available |
| TMPyP4 | not available |
| (T<sub>2</sub>A<sub>2</sub>G)<sub>3</sub>T<sub>2</sub> | K<sub>D</sub> = 9000 nM |
| (G<sub>3</sub>T<sub>2</sub>A<sub>3</sub>G<sub>3</sub>)(duplex) | K<sub>D</sub> = 10,000 nM |
| Mn(III) | n.b. |
| (T<sub>2</sub>A<sub>2</sub>G)<sub>3</sub>T<sub>2</sub> | n.b. |
| (G<sub>3</sub>T<sub>2</sub>A<sub>3</sub>G<sub>3</sub>)(duplex) | n.b. |
| Ni(II) | not available |
| (T<sub>2</sub>A<sub>2</sub>G)<sub>3</sub>T<sub>2</sub> | K<sub>D</sub> = 59 nM |
| (G<sub>3</sub>T<sub>2</sub>A<sub>3</sub>G<sub>3</sub>)(duplex) | K<sub>D</sub> = 240 nM |
| TMPyP2 | Free-base |
| (T<sub>2</sub>A<sub>2</sub>G)<sub>3</sub>T<sub>2</sub> | K<sub>D</sub> = 52 nM |
| (G<sub>3</sub>T<sub>2</sub>A<sub>3</sub>G<sub>3</sub>)(duplex) | K<sub>D</sub> = 114 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 404 nM |     | (CG₄T₄C₄G₄)duplex | Kₒ = 417 nM |     | (CG₄T₄C₄G₄)duplex | n.b. n.b. |
|-----|------------------|-------------|-----|------------------|-------------|-----|------------------|-----------|
| Co(II) | (T₂A₃G₃T)     | Kₒ = 3.4 nM |     | (G₃T₂A₃)T       | Kₒ = 4 nM   |     | (G₃T₂A₃)G       | Kₒ = 29 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 15 nM |     | (T₂A₃G₃T)     | Kₒ = 417 nM |     | (G₃T₂A₃)G       | n.b. n.b. |
| Mn(III) | (T₂A₃G₃T)     | Kₒ = 29 nM |     | (G₃T₂A₃)T       | Kₒ = 290 nM |     | (G₃T₂A₃)G       | Kₒ = 15 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 16,000 nM |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 18 nM |
| Ni(II) | (G₃T₂A₃)G       | Kₒ = 24 nM  |     | (T₂A₃G₃T)     | Kₒ = 18 nM  |     | (G₃T₂A₃)G       | Kₒ = 53 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 29 nM  |     | (G₃T₂A₃)T       | Kₒ = 29 nM  |     | (G₃T₂A₃)G       | Kₒ = 1030 nM |
| Mn(III) | Free-base      | Kₒ = 16,000 nM |     | (CG₄T₄C₄G₄)duplex | Kₒ = 15 nM |     | (CG₄T₄C₄G₄)duplex | n.b. n.b. |
|     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)T       | Kₒ = 290 nM |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
| TGP  | Mn(III)         | Kₒ = 20 nM  |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 18 nM |
|     | (G₃T₂A₃)G       | Kₒ = 24 nM  |     | (T₂A₃G₃T)     | Kₒ = 18 nM  |     | (G₃T₂A₃)G       | Kₒ = 53 nM |
| Ni(II) | (CG₄T₄C₄G₄)duplex | Kₒ = 15 nM |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 1030 nM |
|     | (G₃T₂A₃)T       | Kₒ = 29 nM  |     | (G₃T₂A₃)T       | Kₒ = 29 nM  |     | (G₃T₂A₃)G       | Kₒ = 29 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 16,000 nM |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
| Free-base | (CG₄T₄C₄G₄)duplex | Kₒ = 16,000 nM |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
| TGP  | Mn(III)         | Kₒ = 20 nM  |     | (G₃T₂A₃)T       | Kₒ = 290 nM |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 16,000 nM |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
| Ni(II) | (G₃T₂A₃)T       | Kₒ = 29 nM  |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
|     | (CG₄T₄C₄G₄)duplex | Kₒ = 16,000 nM |     | (G₃T₂A₃)T       | Kₒ = 290 nM |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
| DuPont et al. [70] | (G₃T₂A₃)T       | Kₒ = 29 nM  |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 24 nM |
| TMPyP₄ | (G₃T₂A₃)T       | Kₒ = 29 nM  |     | (T₂A₃G₃T)     | Kₒ = 83 nM  |     | (G₃T₂A₃)G       | Kₒ = 24 nM |

**DuPont et al.** [70] TMPyP₄

\[ \Delta H_1 = -2.8 \pm 0.1 \text{ kcal/mol; } \Delta T \Delta S_1 = -4.1 \pm 0.1 \text{ kcal/mol} \]

\[ \Delta H_1 = -3.2 \pm 0.3 \text{ kcal/mol; } \Delta T \Delta S_1 = -7.6 \pm 0.4 \text{ kcal/mol} \]
| Metal | Ligand | $K_a$ | $\Delta H_1$ | $\Delta S_1$ | $\% H$ | $\Delta \lambda$ |
|-------|--------|--------|--------------|--------------|--------|---------------|
| Cu(II) | AG₃(T₃A₃G₃)₃ | $K_a = (1.7 \pm 1.1) \times 10^{10}$ | $\Delta H_1 = -4.2 \pm 0.1$ kcal/mol; $\Delta S_1 = -9.2 \pm 0.6$ kcal/mol |  |  |  |
| Zn(II) | AG₃(T₃A₃G₃)₃ | $K_a = (7.6 \pm 0.6) \times 10^{6}$ | $\Delta H_1 = -4.6 \pm 0.4$ kcal/mol; $\Delta S_1 = -3.4 \pm 0.4$ kcal/mol |  |  |  |
| Keating et al. [68] | TMPyP₄ | Cu(II) | $K_a = 5.6 \times 10^{6}$ | End-stacking | 2:1 | 2:1 | %H = 50; $\Delta \lambda = 9$ nm |
| Au(III) | (T₄GaT₃)₄ | $K_a = 1.6 \times 10^{7}$ | End-stacking |  | not available | not available |
| Co(III) | (T₄GaT₃)₄ | $K_a = 5.2 \times 10^{7}$ | End-stacking and intercalation | 3:1 | %H = 58; $\Delta \lambda = 12$ nm |
| Ni(II) | (CG₆T₄G₄(CG₆T₄G₄)₄ (duplex) | $K_a = 1.6 \times 10^{7}$ | End-stacking | not available | not available |
| Sabater et al. [73] | MA | Co(III) | $K_0 = (17 \pm 0.4) \text{ nM}$ | End-stacking | not available | not available |
| Romera et al. [60] | TMPyP₄ | Cu(II) | $K_a = 5.6 \times 10^{6}$ | End-stacking | not available | not available |
| Mn(III) | (G₃T₄A₃G₃)₄ | $K_a = 2.9 \times 10^{6}$ | End-stacking | not available | not available |
| Mn(II) | (CG₆T₄G₄(CG₆T₄G₄)₄ (duplex) | $K_a = 4.3 \times 10^{6}$ | End-stacking | not available | not available |
| Mn(II) | (CG₆T₄G₄(CG₆T₄G₄)₄ (duplex) | $K_a = 4.3 \times 10^{6}$ | End-stacking | not available | not available |

**Footnotes:**
- **n. b.** n.b.
- **KPi** UV-Vis, fluorescence, CD, EPR
- **KPi** SPR, FRET, CD, TRAP assay
- **HEPES**
- **HEPE S** FRET melting
The analysis of a high number of scientific articles comprising the interaction of H$_2$TMPyP, its metal complexes and some analogues with different DNA sequences by recurring to different methodologies and experimental conditions motivated us to complement this review with a screening where the behavior of H$_2$TMPyP and of its Zn$^{II}$, Co$^{III}$, Ni$^{II}$, Cu$^{II}$, Pd$^{II}$ and Mn$^{III}$ complexes as interactive GQ ligands was evaluated under the same experimental conditions and using the same GQ sequences. It is important to highlight that this evaluation allows comparing different complexes under unified conditions, facilitating the clear identification of the most promising compound. Taking advantage of the spectroscopic features of the porphyrins and metalloporphyrins, the possible impact of the experimental conditions on the interaction mode of these ligands was evaluated using readily accessible techniques such as UV-Vis and fluorescence spectroscopy. The screening was extended for the first time to the Ag$^{II}$ complex of H$_2$TMPyP, and the selectivity of the ligands for GQ vs. duplex DNA structures was evaluated by performing the studies also in the presence of Salmon Sperm DNA.

3. Evaluation of the Interactions H$_2$TMPyP and of its Metal Complexes (M = Ag$^{II}$, Zn$^{II}$, Co$^{III}$, Ni$^{II}$, Pd$^{II}$, Mn$^{III}$ and Cu$^{II}$) with GQ and ds DNA Structures

3.1. UV-Vis Spectroscopy
The free-base H₂TMPyP and the corresponding ZnⅡ, NiⅡ, CuⅡ, AgⅡ, PdⅡ, MnⅢ and CoⅢ metallo complexes were prepared according to literature procedures [25,81]. In the selection of the complexes, we had into account several studies reporting that the ZnⅡ and CuⅡ complexes are the better GQ stabilizers and telomerase inhibitors. The controversy concerning the influence of the axial water in the interaction of the MnⅢ or CoⅢ porphyrin complexes prompted us also to evaluate the behavior of these complexes. The AgⅡ complex of TMPyP was considered since, to the best of our knowledge, this is the first time that this complex was evaluated as a GQ stabilizer.

The studies were undertaken using three different DNA sequences which give rise to different GQ topologies (Table 2 and Figure 15), namely the tetramolecular sequence (TG₄T)₄, the bimolecular Oxytricha repeat oligonucleotide (G₄T₄G₄)₂ [82] and the human telomeric repeat (AG₃(T₂AG₃)₃) [83]. A long-chain DNA strand (salmon sperm) was also used to compare the affinity and to evaluate the selectivity of the tested porphyrins for G-Quadruplex structures.

**Table 2.** Sequence and topology of studied oligonucleotides.

| Oligonucleotide Sequence | Topology | Abbreviation |
|-------------------------|----------|--------------|
| 5′-TGGGGT-3′             | Tetramolecular G-Quadruplex | (TG₄T)₄ |
| (Tetrahymena telomeric repeat) |
| 5′-GGG GTT TT GGG G-3′   | Bimolecular G-Quadruplex    | (G₄T₄G₄)₂ |
| (Oxytricha repeat oligonucleotide) |
| 5′-AGG GTT AGG GTTAGG GTT AGGG-3′ (human telomeric repeat) | Unimolecular G-Quadruplex | AG₃(T₂AG₃)₃ |
| long single strand       | Double-strand DNA           | Salmon-sperm DNA |

The oligonucleotide (TG₄T₄)₄ assumes a parallel tetramolecular topology with guanine residues with glycosidic torsion angles in anti geometry, forming a right-handed helical structure with four equivalent grooves. This GQ is a Tetrahymena telomeric repeat sequence that results from the arrangement of four separate strands, thus not including any loop.

The oligonucleotide (G₄T₄G₄)₂ presents four stacked G-quartets and two groups of four thymine residues involved in the formation of two diagonals loops, thus acquiring a symmetrical antiparallel bimolecular GQ topology. Adjacent strands are alternately in parallel and antiparallel orientations, the guanine residues being consecutively in syn and anti geometries, in agreement with the syn-syn-anti-anti of the glycosidic torsion angles around each G-quartet. The same topology in the presence of K⁺ and Na⁺ ions was found in NMR solution studies [82].

The human telomeric sequence AG₃(T₂AG₃)₃ could adopt distinct topologies in K⁺ buffer solutions, which are different from the ones reported in the presence of Na⁺ cation [83]. The crystal structure of the K⁺ form reveals that all GGG segments are in parallel positions with guanine residues in the anti geometry [84]. TTA loops connect the top and the bottom of two GGG strands and are in a double chain reversal conformation. The loop residues are positioned next to the grooves rather than at the quadruplex ends. The presence of these reversal loops limits the access to the grooves and so, the external quartets expose their planar surface areas that become available to aromatic ligands binding. The human telomeric sequence is also described as a mixture of antiparallel and hybrid structures [15]. Structure and topology of the three studied GQ are represented in Figure 15. In the case of the unimolecular GQ, the most common topologies are presented.
Figure 15. Structure and possible topology of the studied G-quadruplexes.

The typical electronic absorption spectra of porphyrins with a highly intense Soret band ranging from 413 to 461 nm accompanied by less intense Q bands (four for the free-bases and two for metalloporphyrins) between 500 and 650 nm, prompted us to use UV-Vis to obtain qualitative and quantitative information about GQ/porphyrin interactions [41,42].

Under this context, when a ligand interacts with DNA structures, changes in its characteristic absorbance bands, such as hypochromic/hyperchromic and bathochromic (typically red shift) alterations, can occur depending on the type of interactions. The bathochromic shift is associated with a decrease in the π-π* transition energy due to the coupling of the π bonding orbital of the DNA base pairs with the empty π* antibonding orbital of the ligand [32].

As a result of an intercalative binding process, typical values of hypochromicity higher than 35% and bathochromicity (red shift) above 15 nm in the Soret band are expected; it is important to take into account that these values were determined for long pieces of duplex DNA where the end-stacking is not significant [32,67,85]. Due to the less direct contact between π-systems, changes in the UV-Vis absorption spectra are less remarkable for groove binding or outside binding, for which red shifts lesser than 8 nm have been described [86,87]. Thus, by analyzing the batho- and hypochromic effects on the obtained spectra at the end of the titrations, it is possible to evaluate the affinity, the selectivity and to predict the type of interaction.

The UV-Vis titrations of the silver complex Ag\textsuperscript{II}TMPyP, the free-base H\textsubscript{2}TMPyP and of the other MTMPyP complexes (M = Zn\textsuperscript{II}, Co\textsuperscript{III}, Ni\textsuperscript{II}, Pd\textsuperscript{II}, Mn\textsuperscript{III} and Cu\textsuperscript{II}) were performed by adding aliquots of the selected GQ topologies, referred above in Table 2, and of the double-stranded DNA structure in phosphate buffer saline (PBS) to each ligand; the titrations were stopped after obtaining a constant absorbance during three successive additions of each oligonucleotide (see details of the experimental procedures and of the structure, molar extinction coefficient (ε) and absorbance maximum (λ\text{max}) of all the studied porphyrins in Supplementary Materials as Table S1). Blank experiments were performed...
with PBS buffer before the titration of each ligand with the selected DNA structures (data not shown).

The UV-Vis spectra obtained with H₂TMPyP and with the metal complexes MTMPyP, where M = Ag⁺, Zn⁺, Co⁺, Ni⁺, Pd⁺, Cu⁺ and Mn⁺, at the end of the titrations with each GQ structures are summarized in the Supplementary Materials, Figure S6. The results of red shifts, hypochromism percentage, stoichiometry (L:DNA) and Kᵇ values obtained for H₂TMPyP and for the metal complexes in the presence of each DNA structure are summarized in Table 3.

As an example, the changes observed in the UV-Vis spectra of Ag⁺TMPyP during its titration with the different GQ structures AG₃(T₂AG₃)₃ (unimolecular), G₄T₄G₄ (bimolecular) and TG₄T (tetramolecular) and with the salmon sperm double-stranded DNA are presented in Figure 16 (see also Figures S1—S5, in Supplementary Materials).

![Figure 16](image)

**Figure 16.** UV-Vis spectra (350–650 nm) obtained for Ag⁺TMPyP and (A) tetramolecular GQ, (B) bimolecular GQ, (C) unimolecular GQ and (D) salmon sperm double-stranded DNA. DNA structures were prepared in 20 mM PBS buffer with 100 mM KCl.

From the data obtained it is possible to observe that the Ag⁺ derivative presents high affinity and selectivity for all the GQ structures, since red shifts between 9 and 13 nm and binding constants (Kᵇ) in the range of 1.63 × 10⁶–1.13 × 10⁷ (Table 3, entry 1) were found. In the case of double-stranded (ds) salmon sperm, a red shift of 7 nm and a Kᵇ of 6.97×10⁴ was observed.

The observed red shifts and hypochromism percentages between 18% and 22%, observed in the titrations with GQ, are consistent with an external interaction, probably by end-stacking [86,87]. The high difference observed between the unimolecular GQ, AG₃(T₂AG₃)₃, (Kᵇ = 1.13 × 10⁷) and the ds DNA (Kᵇ = 6.97×10⁴) structures is highly indicative of the selectivity of the Ag⁺TMPyP ligand towards GQ structures. The binding constant observed for Ag⁺TMPyP is 10-fold higher than the one observed for the free-base H₂TMPyP (Table 3, entry 2) and it is the highest value obtained for the metalloporphyrins (Table 3, entries 3–7). These results, along with the observed selective behavior, indicate that Ag⁺TMPyP can be a promising GQ stabilizing ligand. The 3:1 ligand-to-GQ (L:GQ) stoichiometry obtained for the tetra and bimolecular topologies and 4:1 L:GQ for the unimolecular one reinforces the ability of this ligand to interact with GQ structures.
The differences (lower red shift and hypochromic effect) observed between the bimolecular and the GQ in tetra and unimolecular conformations can be justified by the presence of two diagonal loops in the bimolecular conformations (Figure 15) that can difficult the ligand binding to the GQ structure in special if end-stacking is considered.

For the MnIII complex, the interaction with both the GQ tetramolecular and the double-stranded salmon sperm was almost absent (Figure S6H; this lack of interaction was not introduced in Table 3). These results confirm the previous reports, [60,71,72] pointing to the poor stabilization and stacking interactions by MnIII complexes due to the presence of water molecules as axial ligands; no more studies were performed with this complex.

Table 3. Red shift, % hypochromism and Kb values obtained for H2TMPyP and its metal complexes.

| Entry | G-Quadruplexes (GQ) | Double-Stranded (ds) | Ligand (L) |
|-------|---------------------|----------------------|------------|
|       | (TG₄T)₄             | (G₄T₃G₂)          | AG₃(T₃A₃G₃)₃ | Salmon Sperm | L:DNA Stoichiometry | L:DNA Stoichiometry | L:DNA Stoichiometry | A₅₃(M⁻¹) | (1.63 ± 0.31) × 10⁶ | (6.72 ± 0.41) × 10⁶ | (1.13 ± 0.41) × 10⁷ | (6.97 ± 0.37) × 10⁴ | n.a. |
| (1)   | Red shift (nm)      | 11                   | 9          | 3:1       | (1.66 ± 0.41) × 10⁶ | (6.43 ± 0.44) × 10⁵ | (2.57 ± 0.47) × 10⁶ | (1.49 ± 0.32) × 10⁵ | AgIII TMPyP | 7 |
|       | % Hypochromism      | 22                   | 18         | 19        | 4:1       | 12 |
|       | L:DNA Stoichiometry | 3:1       | 3:1       | 13        | 7 |
|       | A₅₃(M⁻¹)            | (3.25 ± 0.38) × 10⁶ | (8.57 ± 0.76) × 10⁵ | (4.33 ± 0.43) × 10⁶ | (3.52 ± 0.74) × 10⁵ | 2:1 |
| (2)   | Red shift (nm)      | 13                   | 8          | 3:1       | (5.30 ± 0.89) × 10⁶ | (1.86 ± 0.58) × 10⁵ | (1.00 ± 0.39) × 10⁶ | (1.36 ± 0.40) × 10⁵ | H₂TMPyP | 2 |
|       | % Hypochromism      | 17                   | 74.6       | 27        | 4:1       | 5 |
|       | L:DNA Stoichiometry | 3:1       | 3:1       | 14        | 1 |
|       | A₅₃(M⁻¹)            | (8.28 ± 0.39) × 10⁶ | (2.56 ± 0.41) × 10⁶ | (4.84 ± 0.44) × 10⁶ | (1.11 ± 0.39) × 10⁶ | 1:1 |
| (3)   | Red shift (nm)      | 0                    | -3         | 6         | 3:1       | (8.28 ± 0.39) × 10⁶ | (2.56 ± 0.41) × 10⁶ | (4.84 ± 0.44) × 10⁶ | (1.11 ± 0.39) × 10⁶ | CoIII TMPyP | 1 |
|       | % Hypochromism      | 26                   | 23         | 32        | 4:1       | 49 |
|       | L:DNA Stoichiometry | 3:1       | 3:1       | 12        | 1:1       | 24 |
|       | A₅₃(M⁻¹)            | (6.55 ± 0.38) × 10⁶ | (1.35 ± 0.41) × 10⁶ | (9.26 ± 0.36) × 10⁶ | (2.64 ± 0.44) × 10⁶ | n.a. |
| (4)   | Red shift (nm)      | 9                    | 8          | 6         | 4:1       | (6.55 ± 0.38) × 10⁶ | (1.35 ± 0.41) × 10⁶ | (9.26 ± 0.36) × 10⁶ | (2.64 ± 0.44) × 10⁶ | PdIII TMPyP | 8 |
|       | % Hypochromism      | 5                    | 12         | 14        | 4:1       | 24 |
|       | L:DNA Stoichiometry | 4:1       | 3:1       | 8         | 2:1       | 1:1 |
|       | A₅₃(M⁻¹)            | (3.67 ± 0.42) × 10⁶ | (2.49 ± 0.41) × 10⁶ | (2.33 ± 0.44) × 10⁶ | (5.58 ± 0.79) × 10⁵ | n.a. |
| (5)   | Red shift (nm)      | 6                    | 1          | 8         | 3:1       | (3.67 ± 0.42) × 10⁶ | (2.49 ± 0.41) × 10⁶ | (2.33 ± 0.44) × 10⁶ | (5.58 ± 0.79) × 10⁵ | CuII TMPyP | 1 |
|       | % Hypochromism      | 28                   | 15         | 28        | 3:1       | 1:1 |
|       | L:DNA Stoichiometry | 4:1       | 3:1       | 1         | 1:1       | n.a. |

Overall, from the data obtained it is possible to observe that, with exception of the MnIII complex, the free-base H2TMPyP and the metalloporphyrins present good affinity for both DNA structures. Higher affinity for the GQ structures, when compared to the observed for double-stranded DNA, was observed when considering the unimolecular conformation AG₃(T₃A₃G₃)₃, for which the A₅₃ are in the range of 10⁶–10⁷ M⁻¹.
For CoIIITMPyP (Table 3, entry 4 and Figure S6D) the most significant bathochromic effect was observed for the unimolecular GQ (with a red-shift of 12 nm) while the bimolecular GQ structure showed a blue shift of 3 nm; the insignificant or absent bathochromic effect observed in the spectra of the tetramolecular conformation (Δλ = 0 nm) and of the salmon sperm (Δλ = 1 nm) can be associated with the presence of water molecules as axial ligands confirming their negative influence in the macrocycle interaction with DNA structures, as previously reported [71,72].

For the NiIIITMPyP derivative (Table 3, entry 5), a K_b with 10^6 M\(^{-1}\) order was found for the GQ and double-stranded structures, pointing to the low selectivity of this derivative for GQ structures. This low selectivity for GQ structures was also observed for the widely studied H_2TMPyP. In general, when compared with the free base, the NiII derivative showed higher K_b values.

The PdIIITMPyP (Table 3, entry 6) complex showed high affinity for the GQ structures, especially for the unimolecular topology, and a pattern of selectivity was also identified, especially when comparing unimolecular GQ and the double-stranded structure.

Similar behavior was observed for the CuIIITMPyP (Table 3, entry 7) ligand, although the obtained data points this complex to having lower affinity for DNA structures, which is consistent with their lower binding constants when compared to the data here reported for the other studied complexes, except for CoIIITMPyP (Figure 17).

Red shifts lower than 15 nm and hypochromic percentages, in general, lower than 35% were observed for all the studied complexes, except for the NiII complex that showed hypochromic percentages around 40%, pointing to the occurrence of interaction by external stacking of ligands in the GQ structure. The type of interaction of the free-base H_2TMPyP has been involved in controversy in the scientific community, with some authors pointing to intercalation as the binding mode, while a higher number of authors point to interaction as occurring via external binding [31,60,88].

It is interesting to note that, with exception of the AgIIITMPyP derivative, when looking to the obtained K_b values, the interaction of the MTMPyP derivatives with the studied bimolecular GQ, (G_4T_4G_4)_2, is again weaker. As mentioned before, this fact could be related to the presence, in the GQ structure, of two diagonal loops that can limit the access of the ligands to the terminal tetrams. The high affinity of the AgIIITMPyP for the bimolecular GQ is evidence of the high affinity of this derivative for GQ structures.

For better visualization of the impact of the ligands in each GQ and double-stranded DNA, the K_b observed at the end of the UV-Vis titration of the MTMPyP ligands and the selected DNA sequences are compared in Figure 17A,B.

Figure 17. (A) binding constants (K_b) (M\(^{-1}\)) and (B) red shift observed at the end of the UV-Vis titration of the MTMPyP ligands and the selected DNA sequences.
When analyzing the obtained binding constants, $K_b$ values in the range of $2.5 \times 10^5$–$1.6 \times 10^7$ M$^{-1}$ were obtained in general for the GQ structures, pointing to high affinity for these structures; for the studied double-stranded DNA, $K_b$ values in the range of $6.7 \times 10^4$–$2.6 \times 10^6$ M$^{-1}$ were found, representing slight interactions and confirming ligands selectivity for GQ structures. The results obtained for the AgII$^+$TMPyP complex are very important since they point to this ligand as a promising ligand for selective GQ stabilization, since the obtained $K_b$ values are higher for GQ and much lower (21- or 5-fold) for the ds DNA than those obtained for the H$_2$TMPyP or the ZnII$^+$TMPyP derivatives, both described as promising GQ stabilizing agents.

In general, the obtained results (Table 3) are in good agreement with the previous ones reported in literature (Table 1). The order of magnitude found for the $K_b$ of free-base H$_2$TMPyP with the tetramolecular structure (TG$_4$T)$_4$ is in accordance with the one reported by Boschi et al. for a similar tetramolecular GQ sequence ($10^6$ M$^{-1}$). In addition, the observed hypochromism and red-shift values are close to the reported values.

Our results suggest that the introduction of Zn(II) increased the binding affinity of the free-base porphyrin to all tested GQ sequences, just as observed by Boschi et al. Still, the experimental $K_b$ found for the unimolecular GQ AG$_3$(T$_2$AG)$_3$ (4.33 $\times$ 10$^6$ M$^{-1}$) was higher than the one reported by DuPont et al. (7.6 $\times$ 10$^5$ M$^{-1}$) using different techniques. The $K_b$ found for Co$^{II}$TMPyP with AG$_3$(T$_2$AG)$_3$ (1.00 $\times$ 10$^6$ M$^{-1}$) was one order of magnitude superior to the one described by DuPont et al. (1.2 $\times$ 10$^5$ M$^{-1}$), while for Ni$^{II}$TMPyP it was one order of magnitude lower (4.8 $\times$ 10$^5$ vs. 7.4 $\times$ 10$^6$ M$^{-1}$, respectively). For Pd$^{II}$TMPyP, a significant resemblance was observed between our experimental results (9.3 $\times$ 10$^5$ M$^{-1}$) and the value reported by Sabarwal et al., (1.0 $\times$ 10$^7$ M$^{-1}$), for the AG$_3$(T$_2$AG)$_3$. The $K_b$ value of Cu$^{II}$TMPyP with the unimolecular GQ (2.3 $\times$ 10$^6$ M$^{-1}$) is significantly inferior to the one described by DuPont et al., (1.7 $\times$ 10$^9$ M$^{-1}$). Nonetheless, the red shift and hypochromism values retrieved from the titrations with the tetramolecular GQ are in proximity to the ones reported by Boschi et al., for similar GQ sequences.

3.2. Fluorescence Experiments

The G-Quadruplex fluorescent intercalator displacement (G4-FID) assay is another well-established method to evaluate and confirm the affinity of a ligand for GQ and in particular its selectivity for GQ. This assay is based on the loss of fluorescence of a probe, the thiazole orange (TO), as a result of its displacement from DNA by a ligand [41,42,45]. The concentration of the ligands required to decrease the fluorescence of the probe (TO) by 50% is noted by DC$_{50}$.

To validate the UV-Vis data obtained for the Ag$^{II}$ complex, its ability to displace TO from the unimolecular GQ structure AG$_3$(T$_2$AG)$_3$ and from the double-stranded salmon sperm was evaluated by fluorescence spectroscopy (Figure 18).
Figure 18. G4-FID assay performed for the in PBS at 25 °C with the AgII-TMPyP using the unimolecular GQ (AG₃(T₂AG₃)₃) and double-stranded salmon sperm. A comparison with the results obtained with the H₂TMPyP and the ZnII-TMPyP is presented.

As can be seen, the results obtained for the AgII-TMPyP, red line for the displacement of TO from the GQ structure (DC₅₀ = 0.99 uM) and green line for the displacement of TO from the double-stranded structure (DC₅₀ = 2.03 uM), point to a pattern of selectivity already highlighted by the UV-Vis data. For comparison, the results with the H₂TMPyP and the ZnII-TMPyP are also present, confirming the lack of selectivity of the free-base porphyrin. Similar behavior of selectivity was observed for both the ZnII and the AgII metal complexes.

4. Conclusions

Overall, the reported data show that the free-base H₂TMPyP, analogues and metalloporphyrin counterparts present good affinity for the GQ DNA structures, with the exceptions of the MnIII and CoIII complexes, for which axial ligands are present. In general, the authors reinforced that the intercalation process is undesirably affected by the steric hindrance of the axial water in metal complexes, the external stacking being pointed as the most probable binding mode.

The binding mode of porphyrins and metalloporphyrins occurs mainly by π-π stacking, specifically end-stacking on the top of the G-quartets at the termini of the quadruplex structures. An enhanced binding affinity was proposed for metalloporphyrins through an additional electrostatic interaction induced by the presence of metal ions. It has been found that the nature of the metal influences not only the kinetics but also the ligand binding mode.

Complexes containing square planar (CuII) and pyramidal (ZnII) geometries revealed to be the better inhibitors and their geometry was correlated with the unhindered face for stacking offered by porphyrins owning these metal centers. In the case of the CuII-TMPyP complex, a binding stoichiometric ratio of 2:1 (CuII-TMPyP-GQ) was described, and end-stacking of CuII-TMPyP in both G-quadruplex ends was proposed.

In the case of the MnIII porphyrin derivatives, slow kinetics were described. Perturbation of the coordination sphere of the metal ion upon interaction with DNA or a binding mode that is different from stacking (external binding) were pointed to explain this behavior. The presence of water molecules on its porphyrin core was indicated as a factor that prevents the porphyrin intercalation between the base pairs of DNA and, consequently, decreases the porphyrins binding affinity to double-stranded DNA. On the other hand, the authors recognize that axial water molecules might hinder the initial stacking of the porphyrin molecule on the G-quadruplex end, thus justifying their lower stabilization properties. Similar behavior was described in the case of the CoIII complex.

The order for the GQ stabilizing ability was ZnII-TMPyP > H₂TMPyP > CuII-TMPyP > PtII-TMPyP. PtII-TMPyP was referred to as not owning GQ stabilizing properties. Modeling studies suggested that the insertion of the square planar AuIII ion favors π-π stacking with stronger electrostatic interactions derived from the presence of an extra positive charge in the porphyrin core that induces a decrease in the electron density and an increase in the binding affinity of the porphyrin to the GQ target.

The collected data in the spectroscopic screening, performed under unified conditions, suggests that the free-base H₂TMPyP and the metalloporphyrins present good affinity for both DNA structures, with the exceptions of the MnIII and CoIII complexes. In particular, higher affinity constants for the GQ structures, when compared to those observed for double-stranded DNA, were obtained, especially for the unimolecular conformation AG₃(T₂AG₃)₃, for which the K₅ values are in the range of 10⁴–10⁷ M⁻¹. In the case of the MnIII and CoIII complexes, the lower stabilization properties, probably resulting from the presence of water molecules as axial ligands, already observed by other authors, were confirmed.
The new derivative AgITMPyP showed good affinity for GQ-DNA structures, with binding constants in the range of $10^6$–$10^7$ M$^{-1}$ and ligand-GQ stoichiometric ratios of 3:1 and 4:1.

The process of discovering ligands with high affinity and selectivity for GQ is challenging and could open new horizons on the anticancer therapies based on the detection and stabilization of G-quadruplexes. Considering the affinity of the Ag$^{II}$ complex for GQ structures and a predictable pattern of selectivity, demonstrated out by the UV-Vis and fluorescence screening presented herein, further studies must be performed to confirm and complement the obtained data.

Supplementary Materials: The following are available online at www.mdpi.com/article/10.3390/biom11101404/s1, Table S1. Structures of the studied porphyrins, relevant photophysical parameters; Figure S1. UV-Vis spectra obtained from titration of AgITMPyP with the tetramolecular GQ DNA structure TGTG; Figure S2. UV-Vis spectra obtained from titration of AgITMPyP with the bimolecular GQ DNA structure GTG; Figure S3. UV-Vis spectra obtained from titration of AgITMPyP with the unimolecular GQ DNA structure AG($T_2$AG); Figure S4. UV-Vis spectra obtained from titration of AgITMPyP with the double-stranded DNA structures from salmon sperm; Figure S5. Mass spectrum of the AgITMPyP derivative; Figure S6. Comparative UV-Vis absorption spectra (350–650 nm) at the end of titration (1:3 L:DNA) of the solution of (A) AgITMPyP, (B) H$_2$TMPyP, (C) ZnITMPyP, (D) CuITMPyP (E) NiITMPyP, (F) PdITMPyP, (G) CuITMPyP and (H) MnITMPyP (2.0 µM) with the selected unimolecular, bimolecular and tetramolecular GQ structures and salmon sperm double-stranded DNA.

Author Contributions: Conceptualization—C.I.V.R., N.M.M.M. and M.G.P.M.S.N.; writing—original draft preparation—C.I.V.R., A.R.M.; writing—review and editing—N.M.M.M., M.A.F.F., T.T. and M.G.P.M.S.N.; supervision—M.G.P.M.S.N. and C.I.V.R. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the University of Aveiro and the Fundação para a Ciência e a Tecnologia (FCT). Financial support was provided by LAQV-REQUIMTE (Ref.UID/CTM/50006/2020) and CICECO-Aveiro Institute of Materials (Ref. UID / CTM / 50011 / 2020) through national funds and, where applicable, co-financed by the FEDER, within the PT2020 Partnership Agreement. The authors also acknowledge the Portuguese NMR and Mass Networks. Catarina IV Ramos (REF.-047-88-ARH/2018) and Nuno MM Moura (REF.-048-88-ARH/2018) acknowledge their research contracts which are funded by national funds (OE), through FCT—Fundação para a Ciência e a Tecnologia, I.P., in the scope of the framework contract foreseen in numbers 4, 5 and 6 of the article 23, of the Law Decree 57/2016, of August 29, changed by Law 57/2017, of July 19. Ana R. Monteiro thanks FCT for her Ph.D. grant SFRH/BD/137356/2018.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The experimental data presented in this study are available in supplementary material.

Conflicts of Interest: The authors declare no conflict of interest.

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