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Supermacrochelate Complexes Containing an Artificial Nucleic Acid Backbone and Derived from Excellent Ligands Formed by Treating Platinum Anticancer Agents with Nucleotide Triphosphates

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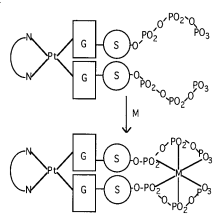
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We have discovered that a diverse class of potent metal-ion chelators, cis-A₂Pt(NTP)₂, form novel cis-A₂Pt(NTP)₂M complexes with unusual properties ($A_2 =$ two amines or a diamine, NTP = nucleotide triphosphate). Formed by two metals and two NTPs, cis-A₂Pt(NTP)₂M are named "supermacrochelate complexes" by analogy to typical MNTP macrochelate complexes formed by one metal and one nucleotide (Scheme 1). These "supermacrochelate ligands" are readily prepared in aqueous solution by exploiting the well-developed chemistry of *cis*-type Pt anticancer compounds, cis-A₂PtX₂.¹⁻¹²

We illustrate the properties of supermacrochelate ligands with $enPt(5'-GTP)_2$ (5'-GTP = guanosine 5'-triphosphate; en = ethylenediamine);¹³ at pH 7 and below, this ligand competes for La^{3+} with the very strong ligand EDTA (log K = 15 for La-(EDTA)).¹⁴ The linking of two nucleotides in this way by La³⁺ creates an unusual artificial metal-linked sugar-phosphate backbone; the "backbone" link in enPt(5'-GTP)₂La persists intact even at pH 1.5. The supermacrochelate complex can be viewed as a model of the cross-link formed by cis-type Pt anticancer drugs and N7 of adjacent G residues in DNA (G = guanine nucleotide). 15 The simplest cis-PtA₂ \mathbf{G}_2 cross-link models do not have the G's linked except by Pt; such models exist as just one C_2 symmetrical head-to-tail (HT) form with Δ chirality in crystalline solids.^{5,16-19} In solution, the presence of only one H8 ¹H NMR signal has long been presumed to indicate that the models exist as an \sim 1:1 mixture of Δ and Λ HT atropisomers that rapidly equilibrate by rotation about the Pt-N7(G) bonds.^{4,5,20} The ¹H NMR spectrum of the supermacrochelate ligand, enPt(5'-GTP)₂,

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Scheme 1



has one major H8 singlet at 8.48 ppm (Figure 1) shifted ~0.4 ppm downfield from 8.09 ppm for 5'-GTP. Thus, enPt(5'-GTP)₂ is representative of the previously studied simple models that presumably exist as a rapidly interconverting mixture of Δ and Λ HT atropisomers.

When La³⁺ was titrated into an **en**Pt(5'-GTP)₂ solution, new signals assignable to H1' and to one H5'/5" proton of enPt(5'-GTP)₂La emerged at 5.94 and 4.00 ppm. At an \sim 1:1 enPt(5'-GTP)₂:La³⁺ ratio, the new H1' signal dominated (Figure 1), and above this ratio the spectral changes ceased, demonstrating a 1:1 stoichiometry. This observation of separate resonances indicates slow La³⁺ exchange on the NMR time scale. Compelling ¹⁷O, ³¹P, and ¹H NMR spectroscopic evidence on La(5'-ATP)₂ demonstrated that La3+ was bound to oxygens of all three phosphate groups of both 5'-ATP's. 21 Since La(5'-ATP)2 is in fast exchange, we believe our observation of slow exchange for the supermacrochelate enPt(5'-GTP)₂La complex is strong evidence for the binding of phosphate groups from both 5'-GTP's.

Models with all six phosphate groups bound to La place the γ phosphate groups close to the respective C5'H2 group. Such proximity could account for the strong shift of only one sugar ¹H NMR signal, which is an H5'/5" signal. Furthermore, when the pH was decreased from 7.0 to \sim 2, the only 5'-GTP ^{1}H resonance to shift appreciably was this one upfield-shifted H5'/ 5" signal; thus, even at low pH, enPt(5'-GTP)₂La is very stable and probably protonated at the γ phosphate(s). A more dramatic indication of the stability of enPt(5'-GTP)₂La derives from competition studies with 0.5 equiv of EDTA at pH 7.0 (Figure 2). The ¹H NMR signals of free and bound EDTA are well known,²² and both types were observed, demonstrating that only 80% of the EDTA was bound to La; a similar percentage of the H1' resonance for enPt(5'-GTP)₂ was observed. Both La(EDTA) and enPt(5'-GTP)₂La are in slow exchange on the NMR time scale at room temperature and pH 7. In a similar experiment

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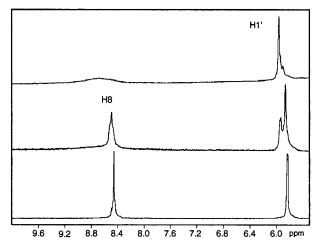


Figure 1. H8 and H1' ¹H NMR signals of enPt(5'-GTP)₂ (4.48 mM) at pH 7: (bottom) no La³⁺; (middle) 0.5 equiv of La³⁺; (top) 1 equiv of La³⁺. The chemical shifts (ppm) not given in text follow in the order enPt(5'-GTP)₂La/enPt(5'-GTP)₂/free 5'-GTP: H1', 5.93/5.87/5.89; H2', under H₂O/4.67/4.74; H3', 4.48/4.55/4.55; H4', 4.28/4.20/4.32; H5'/5", 4.14,4.00/4.20/4.20.

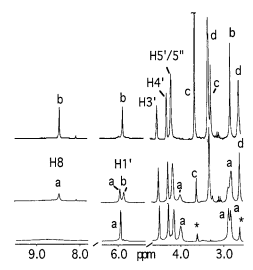


Figure 2. ¹H NMR signals of: enPt(5'-GTP)₂La (bottom), and with 0.5 equiv (middle), and 1.5 equiv (top) of EDTA. Resonance assignments are as follows: (a) = $enPt(5'-GTP)_2La$; (b) = $enPt(5'-GTP)_2$; (c) = free EDTA; and (d) = La(EDTA). Minor inert impurities from 5'-GTP or enPtCl₂ are marked with *.

conducted at pH 5 (not shown), only 34% of the EDTA was bound, indicating a greater stability for enPt(5'-GTP)₂La than for La(EDTA) at this pH.

At 20 °C the H8 resonance of enPt(5'-GTP)₂La (4.30 mM) was so broad as to be almost undetectable (Figure 1). When the temperature was incrementally increased, the H8 resonance could be clearly observed at \sim 8.7 ppm at 45 °C. This signal became sharper when the temperature was raised to 75 °C. No significant shift change was observed in this signal or in any ribose resonances as the temperature was increased. We attribute the broad H8 signal at room temperature to an intermediate rate for atropisomerization of the Δ and Λ HT forms, which, as mentioned above, are presumed to exist in dynamic cis-PtA₂G₂ complexes. The H8 signal sharpening results from the increasing rate of atropisomerization with temperature. The broadening is clearly not due to La³⁺ exchange.

To examine solutions below 0 °C, a 5:2 D₂O/acetone-d₆ mixture was employed (Figure 3). In this solvent mixture, two very broad

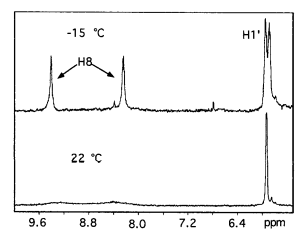


Figure 3. H8 and H1' ¹H NMR signals of enPt(5'-GTP)₂La (2.14 mM) in 5:2 D₂O/acetone-d₆ (pH 7.0 before addition of acetone).

H8 resonances observed for enPt(5'-GTP)₂La at 22 °C sharpened and shifted <0.05 ppm to 9.43 and 8.25 ppm at -15 °C. The signals were similar but not of identical intensity, indicating that they arise from HT species. At -15 °C, enPt(5'-GTP)₂ has a somewhat broad H8 signal with a shift of 8.73 ppm, a value similar to the average H8 shift (8.84 ppm) of enPt(5'-GTP)₂La. These results indicate that enPt(5'-GTP)₂ exists as a mixture of HT forms (as long suspected for simple cis-PtA₂G₂ cross-link models) with an atropisomerization rate starting to slow at -15°C and that the La³⁺ serves the role of trapping the two HT forms. The rather upfield shift of one HT form of enPt(5'-GTP)₂La at 8.25 ppm suggests that the G bases are tilted into a pseudo stacked form.²³ The other HT form has a quite unusually downfield H8 signal attributable to the absence of tilt and/or a deshielding effect of the phosphate groups.

In conclusion, we have identified a new type of complex with a chelate ligand incorporating Pt as a constituent. The ligand, named a supermacrochelate, has a high affinity for La³⁺. Complexation creates a rather unique symmetrical backbone containing phosphate and natural sugar groups, as well as La.²⁴ A symmetrical backbone allows unambiguous evaluation of dynamic motion and atropisomer distribution, and the novel complex studied here provided such evidence. In contrast, the natural backbone of cis-PtA₂(dGpG) is unsymmetrical, with a 3' and a 5' nucleotide. The appearance of sharp signals for cis-PtA2-(dGpG) cross-link models can be due either to fast exchange of multiple conformers or to one nonexchanging conformer. Therefore, the nature of the dynamic motion of these natural crosslinks is unclear, unlike for the artificial cross-linked species studied here. Finally, the novel complex has an advantage over simpler models. The complex provides a new strategy for sampling the rotamer distribution of cis-PtA₂G₂ complexes, which atropisomerize too rapidly in the solution phase and inexplicably adopt the Δ HT form in the solid phase. Our study has led to the first compelling evidence that, for nonbulky A2 ligands, both HT forms of cis-PtA₂G₂ exist and are present in an approximately 1:1 mixture.

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