Seven membered chelate Pt(II) complexes with 2,3-di(2-pyridyl)quinoxaline ligands: studies of substitution kinetics by sulfur donor nucleophiles, interactions with CT-DNA, BSA and in vitro cytotoxicity activities†

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Dichloro platinum(ii) complexes coordinated with 2,3-di(2-pyridyl)quinoxaline ligands which form seven-membered chelates namely, bppPtCl2, dmbpqPtCl2 and bbqPtCl2 (where bppq, dmbpq and bbq are 2,3-di(2-pyridyl)quinoxaline, 6,7-dimethyl-2,3-di(2-pyridyl)quinoxaline and 2,3-bis[2’-pyryl]benzo[g] quinoxaline, respectively) were synthesized, characterised and their respective hydrated product complexes namely, bppPt(OH)22+, dmbpqPt(OH)22+ and bbqPt(OH)22+ were prepared by chloride metathesis. The substitution kinetics of the aquated cations by thiourea nucleophiles indicated that the two aqua ligands are substituted simultaneously according to the rate law: kobs = k2[Nu]. This is followed by a forced dechelation of the ligands from the Pt (II) to form Pt(Nu)22+ species. The dechelation step is considerably slow to be monitored reliably. The rate of substitution is marginally enhanced by introducing two methyl groups and by extending the π-conjugation on the bppq core ligand. The reactivity order increased as bppPt(OH)22+ < dmbpqPt(OH)22+ < bbqPt(OH)22+. Reactivity trends were well supported by theoretical computed DFT electronic descriptors. The interactions of the Pt(ii) complexes with CT-DNA and BSA were also examined spectroscopically in tris buffers at pH 7.2. Spectroscopic and viscosity measurements suggested strong associative interactions between the Pt(ii) complexes and CT-DNA, most likely through groove binding. In silico theoretical binding studies showed energetically stable poses through associative non-covalent interactions. In vitro MTT cytotoxicity IC50 values of the Pt(ii) complexes on human liver carcinoma cells (HepG2) cancer cell lines revealed bbqPtCl2 as the least active. The fluorescence staining assays revealed the morphological changes suggested early apoptotic induction as well as non-specific necrosis.
1 Introduction

The discovery that cis-platin and its analogs were anti-cancer active propelled chemotherapy to the fore frontiers in the treatment of commonly occurring cancers. It is now known that upon activation by hydrolysis, cisplatin preferentially reacts with the N7 atoms of neighboring guanine bases to form 1,2-intrastrand DNA-Pt(ammine) adducts. These adducts impair the helical stability of DNA duplex. The cellular response is either to repair these adducts or to activate suicidal killing of the rapidly growing cancer cells. In spite of the therapeutic activity, these drugs have significant side effects.

However, the surging interest to design new Pt(II) complexes which have better therapeutic indices than cis-platin but with reduced toxicity remains. Since, the anti-cancer mechanism of metal drugs involves covalent binding through a substitution step as well as non-covalent interactions (electrostatic association, base pair interaction, groove binding), the design of new metal-based drugs should be such that the ligands around the metal centre endow good kinetic and thermodynamic properties as well as structural aspects that favour associative non-covalent interactions. One approach in the design of these tailored anti-cancer drugs is to maintain the cis geometry of cis-platin and explore further ways in which their coordination structures can bring about the increased activity so as to ultimately use small doses of the drug and thus minimise side effects. For example, the ammines of cis-platin could be replaced by planar N^N bidentate ligands which may form five, six or seven-membered chelates at the Pt metal and these confer a two-pronged mechanism of antitumor activity by new Pt(II) complexes. Thus, the structure of the ligands plays a crucial role in influencing the pharmacological properties of the complexes.

The reactivity and biological properties of complexes coordinated with N^N bidentate ligands that form mono metallic and bi metallic five-membered chelate rings with the Pt(II) ion have been reported in the literature. However, there are few reports on six-membered chelated Pt(II) complexes while reports for Pt(II) complexes coordinated with bidentate ligands which form seven-membered chelate rings are non-existent. Our initial goal to replace the ammines of cis-platin with planar ligands which implore a similar regime of a labilizing effect, prompted us to synthesize homologs of N^N bidentate ligands which could potentially bind Pt, forming seven-membered chelates. Thus, the paper reports on Pt(II) complexes coordinated with 2,3-di(2-pyridyl)quinoxaline bidentate ligands. Due to their versatile coordination the non leaving ligands, they form unusual N^N-seven membered chelate with Pt(II) metal ion. The structures of the investigated seven-member N^N-chelated Pt(II) complexes are shown in Scheme 1. We studied the reactivity of the Pt(II) complexes in aqueous media using S-donor nucleophiles to gain insight on the potential fate of the complexes in a biological system where they can get deactivated through substitution reactions. Another important aspect of the reactivity data of Pt(II) complexes with sulphur nucleophiles is stemmed on the fact that Pt-thiolate and thioether species that forms from the reactions of the complexes with biological nucleophiles can act as temporal drug reservoirs which subsequently get substituted by N7 atoms of the purine bases of DNA. The later products are thermodynamically more stable. The thiourea nucleophiles which were used are strong σ-donor and π-acceptors with high aqueous solubility and bind strongly to metal ions. Thus, they are considered excellent model nucleophiles for thiolates and thioethers, which are ubiquitously present in cytosolic fluids. To probe on the interactions (covalent/non-covalent) of these complexes with DNA and shuttle proteins, we titrated the complexes with CT-DNA, EtBr + CT-DNA complex and BSA spectrophotometrically. To complement this data, theoretical molecular docking of complexes on B-DNA duplex was performed to ascertain the molecular mechanism of interaction of the complexes towards DNA. Furthermore, in vitro anticancer activity data of the Pt(II) complexes assessed by the MTT assay and data on nucleus morphological changes evaluated by acridine orange/ethidium bromide (AO/EB) and diamidino-2-phenylindole (DAPI) fluorescence staining assay are reported. The study provides fundamental data for understanding toxicity and development of resistance of metallo-drugs in biological systems and hence is of special importance to both the pharmaceutical and biomedical research.

2 Results and discussion

2.1 pK_a determination

The pK_a values of diaqua P(II) complexes were determined spectrophotometrically. Owing to the poor solubility of neutral dichloro Pt(II) complexes, they were aquated through AgCl metathesis. Typical UV-Vis absorption changes in the titration of bpqPt(OH_2)_{2+} with NaOH within pH range of 1–10 are shown in Fig. 1, (also see ESI Fig. S1a and b) for spectral changes for titrations of dmbpqPt(OH_2)_{2+} and bbqPt(OH_2)_{2+} with NaOH, respectively. Tight isosbestic points (four for all complexes) point to the formation of only the intermediate Pt(bpq/dmbpq/bbbq)(OH)_{2} from the diaqua complex. This signifies that no polymeric species were formed during the pH titration of the diaqua complexes. The pK_a value of each aqua complex was determined by plotting absorbance against pH at specific wavelengths and fitting the data to standard double Boltzmann equations using the OriginPro 9.1® software. Inset of Fig. 1 shows absorbance changes with pH at 279 nm for the titration of bpqPt(OH_2)_{2+}. The first and second inflection points on the figure give the values of pK_a1 and pK_a2, respectively. The pK_a values of the aquated complexes are summarised in Table 1 and the proposed deprotonation equilibria are represented in Scheme 2.

The pK_a values of the aquated complexes depend on the electrophilicity of the metal centre as determined by the type/nature of the spectator ligand on the complex. The acidity of the complexes depends on the extent of electron withdrawing ability from the Pt-OH_2 bond. This also depends on the electronic properties of the spectator ligands. Strong π-acceptor ligands stabilise the metal centre by π-back bonding, leading to lower pK_a values. From the trend in the pK_a values (Table 1) and
the structures of the complexes (Scheme 1), the addition of two methyl groups or a conjugating phenyl group on the reference ligand, 2,3-di(2-pyridyl)quinoxaline causes a decrease in the \( pK_a \) values \( i.e. \), the complex \( \text{dmbpqPt(OH}_2\text{)}_{2}^{2+} \) and \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \) have lower \( pK_a \) values than the complex \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \) and the decreased order is \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} > \text{dmbpqPt(OH}_2\text{)}_{2}^{2+} > \text{bbqPt(OH}_2\text{)}_{2}^{2+} \). This is in line with a decrease in electrophilicity on the Pt(II) metal centre (see ESI Table S5†). This decrease in electron density around the Pt(II) metal centre lowered the intrinsic basicity of the complex and led to the aqua ligands becoming less basic and hence the smaller \( pK_a \) values for \( \text{dmbpqPt(OH}_2\text{)}_{2}^{2+} \) and \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \) complexes. The deprotonation of the second aqua ligands and hence the \( pK_a \) occurs at higher pH than the first deprotonation. It is well known that relatively highly charged complexes are more electrophilic/acidic than less charged complexes, and due to this, the second protonation step occurs at a higher pH because the Pt(bpq/dmbpq/bbq)(OH)_2(OH)^+ has lower charge.

2.2 Species distribution of the aquated Pt(II) complexes

The \( pK_a \) data was used for predicting the species distribution of the aquated species of the complexes the Specfit Global Analysis software was used to generate the distribution curves of 50 \( \mu \)M solution of \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \), \( \text{bpqmePt(OH}_2\text{)}_{2}^{2+} \) and \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \), respectively. The distribution of the different species consecutively generated in solution as a function of pH are given in Fig. 2a–c. At pH 2.0, about 92.8, 97.4 and 98.6% of diaqua species exist in solution while about 7.2, 2.6 and 1.4% in the aqua-hydroxo species for \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \), \( \text{bpqmePt(OH}_2\text{)}_{2}^{2+} \) and \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \), respectively. At physiological conditions (pH 7.2), the complexes exist predominantly as their dihydroxo and their relative amounts are 99.8, 98.4 and 88.8% while the dihydroxo species decreases to 0.2, 1.6 and 11.2% of the aqua-hydroxo species for \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \), \( \text{bpqmePt(OH}_2\text{)}_{2}^{2+} \) and \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \), respectively. Thus, at pH 2.0, at which the substitution kinetics of the complexes were performed, the complexes exist mainly in their diaqua form.

2.3 Absorption spectra of chloro and aqua Pt(II) complexes

The UV-Vis absorption spectra of both the dichloro and diaqua Pt(II) complexes were also recorded and are shown in Fig. 3a and b, respectively and the data is tabulated in ESI Table S1.† The data shows the complexes \( \text{dmbpqPtCl}_2 \) and \( \text{bbqPtCl}_2 \) are red shifted in \( \lambda_{\text{max}} \) by 3 and 29 nm in the UV and 18 and 32 nm in the visible, respectively when compared to those of \( \text{bpqPtCl}_2 \). Similarly, the complexes \( \text{dmbpqPt(OH}_2\text{)}_{2}^{2+} \) and \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \) red shifted in \( \lambda_{\text{max}} \) by 4 and 25 nm in UV and 20 and 30 nm in the visible, respectively when referenced to those of \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \). Thus, there is electronic charge distribution from the Pt(II)5d\( \pi \) orbitals to the delocalized \( \pi^* \) orbital located on the ligand (MLCT) and is more prominent in \( \text{dmbpqPtCl}_2/(\text{OH}_2)_{2} \) and \( \text{bbqPtCl}_2/(\text{OH}_2)_{2} \) than the reference complex, \( \text{bbqPtCl}_2/(\text{OH}_2)_{2} \).

| Complex               | \( pK_{a1} \) | \( pK_{a2} \) |
|-----------------------|---------------|---------------|
| \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \) | 3.91 ± 0.07   | 5.93 ± 0.12   |
| \( \text{dmbpqPt(OH}_2\text{)}_{2}^{2+} \) | 3.62 ± 0.05   | 5.62 ± 0.10   |
| \( \text{bbqPt(OH}_2\text{)}_{2}^{2+} \)  | 3.22 ± 0.03   | 4.96 ± 0.09   |

Fig. 1 UV-Vis spectral changes of \( \text{bpqPt(OH}_2\text{)}_{2}^{2+} \) (50 \( \mu \)M) with in the pH range of 1–11; arrow indicates the change in the absorbance on the addition of NaOH. Inset: plot of absorbance versus pH at the specified wavelength (279 nm); \( I = 0.1 \) M (HClO4) and \( T = 25^\circ \text{C} \).
2.4 The rate of substitution from the aquated Pt(II) complexes

The rate of substitution of aqua ligands from the diaqua Pt(II) complexes by S-donor nucleophiles (thiourea, TU, 1,3-dimethyl-2-thiourea, DMTU and 1,1,3,3-tetra methyl-2-thiourea, TMTU) was followed by using a conventional UV-Vis spectrophotometer, measuring the changes in absorbance at a suitable wavelength as a function of [Nu] and time. Fig. 4 shows typical spectral changes due to the reaction of the complex \( \text{bpqPt(OH}_2\text{)}^2^{2+} \) with TU. The inset shows a typical kinetic trace of absorbance versus time at \( \lambda = 292 \text{ nm} \) and \( T = 35^\circ C \) which was fitted to a non-linear double-exponential function. Chosen wavelengths for kinetic traces to get \( k_{\text{obs}} \) values for the reactions of \( \text{bpq/dmbpq/bbqPt(OH}_2\text{)}^2^{2+} \) complexes with S-donor nucleophiles given in ESI Table S2.†

The pseudo-first-order rate constants, \( k_{\text{obs}} \) were obtained by fitting the kinetic trace of absorbance growth to a non-linear double-exponential function using OriginPro 9.1® graphical analysis software. The kinetic data indicate that the substitution occurred in two consecutive steps for all reactions. The first substitution step corresponds to the simultaneous substitution of two aqua coligands by incoming Nu which occurs at the same rate. The second step is due to the dechelation of the spectator ligand from the Pt(II) metal centre. The dechelation of the ligands is confirmed by monitoring the kinetics of the reaction of one of the complexes \( \text{bpqPtCl}_2 \) with excess TU using \( ^{195}\text{Pt NMR} \), and details are given \textit{vide infra} in the product analysis section (see Fig. 5). However, the second step \textit{i.e.}, dechelation step is too slow to be followed accurately and hence the results were omitted for further discussion. Thus, the substitution pathway is given in Scheme 2.

Straight line plots passing through the origin were obtained when \( k_{\text{obs}} \) values were plotted against [Nu] which gives \( k_3 \) from the slopes of the plots. Linear plots for the reaction between \( \text{bpqPt(OH}_2\text{)}^2^{2+} \) and Nu is given in Fig. 5a whereas the plots for the other two complexes, \( \text{bpqPt(OH}_2\text{)}^2^{3+} \) and \( \text{bpqPt(OH}_2\text{)}^2^{2+} \) are

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**Scheme 2** Proposed reaction scheme for the stepwise deprotonation and substitution of aqua molecules from diaqua Pt(II) complexes by NaOH and S-donor nucleophiles, respectively.

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**Fig. 2** Distribution of the various species present in the solution for 50 \( \mu M \) \( \text{bpqPt(OH}_2\text{)}^2^{2+} \) (a), \( \text{dmbpqPt(OH}_2\text{)}^2^{2+} \) (b) and \( \text{bbqPt(OH}_2\text{)}^2^{2+} \) (c) as a function of pH.
given in ESI Fig. S2a and b† respectively. Plots of $k_{obs}$ versus [Nu] as shown in Fig. 5b shows relative reactivity of the three complexes, their reactions with TU and also see ESI Fig. S3a and b† for other reactions with DMTU and TMTU, respectively. The second order rate constants, $k_2$ values for the simultaneous substitution of the aqua ligands by Nu at different temperatures are obtained from the slope of $k_{obs}$ versus [Nu] plots (measured at 25, 35, 45 and 55 °C) according to the rate law: $k_{obs} = k_2[\text{Nu}]$. Rate data at 35 °C is given in Table 2 and the data at other temperatures are given in ESI Table S3.†

From the second-order rate data ($k_2$ values) presented in Table 2, the reactivity of the complexes increases marginally by factors ranging between 1.2 to 1.5 times that of $\text{bpqPt(OH}_2\text{)}^{2+}$ and the order is $\text{bpqPt(OH}_2\text{)}^{2+} < \text{dmbpqPt(OH}_2\text{)}^{2+} < \text{bbqPt(OH}_2\text{)}^{2+}$. This indicates that the rate is enhanced by the introduction of the methyl groups as well as by extending $\pi$-conjugation on the reference 2,3-di(2-pyridyl)quinazoline ligand. The addition of electron donating groups on a chelated aromatic spectator ligand usually increases electron density into the ligand which is then forwarded to the metal centre by inductive effects. As a consequence, the metal becomes less electrophilic, leading to a dampened rate of substitution with incoming nucleophiles due to decreased $\pi$-back bonding. In contrast, the rate of substitution from $\text{dmbpqPt(OH}_2\text{)}^{2+}$ was higher than from $\text{bpqPt(OH}_2\text{)}^{2+}$. This is probably due to an increased ground state labilising effect through a trans $\sigma$-inductive effect. However, this influence on the leaving group is marginal, thus the enhanced rate is also marginal due to the non-planar conformation of ligands of the Pt(II) complexes. The trans influence controls the rate because of the unusual seven membered coordination chelate which assumes a puckered conformation at the Pt(II) centre. In summary, a combination of the relative strength of trans $\sigma$-effect and the structural modifications of the conjugated groups at the back of seven-membered chelate at the Pt(II) centre causes a marginal difference in the rate of substitution of the aqua ligands. Noteworth, UV-Visible spectra of $\text{dmbpqPt(OH}_2\text{)}^{2+}$ and $\text{bbqPt(OH}_2\text{)}^{2+}$ shows red shifted $\lambda_{\text{max}}$ values when compared to $\text{bpqPt(OH}_2\text{)}^{2+}$, suggesting the existence of more pronounced MLCT transitions from their Pt(II) 5d orbitals to the delocalised $\pi^*$-orbitals of ligands than the reference complex, $\text{bpqPt(OH}_2\text{)}^{2+}$.$^{12}$ This causes a significant decrease in their $\Delta E_{\text{MLCT}}$ (LUMO–HOMO) gap compared to $\text{bpqPt(OH}_2\text{)}^{2+}$ (see ESI Table S5†). Thus, $\pi$-back bonding plays a role, be it minor on the rate of substitution from the two complexes especially in $\text{bbqPt(OH}_2\text{)}^{2+}$. However, the trans $\sigma$-effect appear to be a more dominant factor controlling the substitution rate.

It can also be seen from the data presented in Table 2, the rate of reaction was also enhanced by extending $\pi$-conjugation on 2,3-di(2-pyridyl)quinazoline ligand. i.e., the $\text{bbqPt(OH}_2\text{)}^{2+}$ complex shows higher rates than $\text{bpqPt(OH}_2\text{)}^{2+}$. This is probably due to a slight enhancement of $\pi$-back bonding of electron
density from the platinum 5d-orbitals into the extended π*-anti molecular orbitals of the ligand. In \( \text{bbqPt(OH}_2\text{)}^2\text{2}^+ \), the fused phenyl ring delocalised the charge away from the seven-membered puckered chelate ring making the coordinated ligand more aromatic due to a more positive charge (on Pt) in the chelate. This seven-membered platinum cycloheptanyl cation (tropylium cation) is known to be aromatic while cycloheptane or its anion is not. This improves the extent of π-back bonding relative to the other two complexes. As a result, \( \text{bbqPt(OH}_2\text{)}^2\text{2}^+ \) is less electrophilic (evidenced by an increase in positive NBO charge on Pt(II) centre) and its HOMO–LUMO energy gap is narrower (see ESI Table S5†). This makes it more reactive than \( \text{bpqPt(OH}_2\text{)}^2\text{2}^+ \). Hence, it is concluded that the rate enhancement in \( \text{bbqPt(OH}_2\text{)}^2\text{2}^+ \) is due to π-back bonding ability of the bbq ligand upon coordination to the Pt centre. This is also observed from the location of the MLCT band of \( \text{bbqPt(OH}_2\text{)}^2\text{2}^+ \) relative to that of reference complex \( \text{bpqPt(OH}_2\text{)}^2\text{2}^+ \), see Fig. 2. This band is shifted from shorter to longer wavelengths as the π-surface of the chelating ligand is increasing causing its faster reactivity discussed above.

The data in Table 2 further shows that the substitution of aqua ligands by S-donor thiourea nucleophile is depended on their bulkiness i.e., the rate of substitution decreases with increasing bulk of the incoming nucleophile. TMTU is the bulkiest nucleophile and offered the most steric hindrance towards nucleophilic attack of the complexes since it destabilises the bipyramidal transition state most. As a result, it substituted the aqua ligand at a significantly lower rate. The reactivity order of the nucleophiles decreased as TU > DMTU > TMTU.

| Complex       | Nu  | \( k_2 \times 10^{2}/\text{M}^{-1} \text{s}^{-1} \) | \( \Delta H^\ddagger/\text{kJ mol}^{-1} \) | \( -\Delta S^\ddagger/\text{J mol}^{-1} \text{K}^{-1} \) | \( \Delta G_{298}^\ddagger/\text{kJ mol}^{-1} \) |
|---------------|-----|--------------------------------|---------------------------------|-----------------------------------|-----------------------------------|
| \( \text{bpqPt(OH}_2\text{)}^2\text{2}^+ \) | TU  | 6.25 ± 0.05                    | 26 ± 1                         | 184 ± 5                           | 83 ± 2                            |
|               | DMTU| 3.79 ± 0.03                    | 34 ± 2                         | 162 ± 3                           | 84 ± 1                            |
|               | TMTU| 1.32 ± 0.02                    | 41 ± 5                         | 149 ± 2                           | 86 ± 4                            |
| \( \text{dmbpqPt(H}_2\text{O)}^2\text{2}^+ \) | TU  | 7.95 ± 0.07                    | 23 ± 1                         | 192 ± 7                           | 82 ± 2                            |
|               | DMTU| 4.57 ± 0.05                    | 30 ± 1                         | 173 ± 4                           | 84 ± 1                            |
|               | TMTU| 1.70 ± 0.04                    | 38 ± 2                         | 156 ± 2                           | 86 ± 3                            |
| \( \text{bbqPt(OH}_2\text{)}^2\text{2}^+ \) | TU  | 9.44 ± 0.1                     | 27 ± 2                         | 176 ± 6                           | 82 ± 2                            |
|               | DMTU| 5.07 ± 0.08                    | 32 ± 3                         | 166 ± 4                           | 83 ± 3                            |
|               | TMTU| 2.38 ± 0.05                    | 43 ± 5                         | 138 ± 2                           | 85 ± 2                            |

Fig. 5  Plots of \( k_{\text{obs}} \) versus [Nu] for the reaction of \( \text{bpqPt(OH}_2\text{)}^2\text{2}^+ \) with three S-donor nucleophiles (a), and the linear plots of \( k_{\text{obs}} \) versus [TU] for the three Pt(II) complexes (b): \( [\text{bpqPt(OH}_2\text{)}^2\text{2}^+] = 50 \mu \text{M}, \text{pH} = 2.0, T = 35 ^\circ \text{C} \) and \( l = 0.1 \text{ M} (\text{NaClO}_4) \).
2.5 Temperature effect and iso-kinetic relationship

The reactions were studied at different temperatures ranging from 25 to 55 °C with 10 °C intervals to understand the effect of temperature on the reaction rate. The temperature dependence of $k_3$ values was used to compute activation parameters ($\Delta H^\ddagger$, $\Delta S^\ddagger$ and $\Delta G^\ddagger_{298}$) using the Eyring equation. Eyring plots are given in ESI Fig. S4 and S5† and the activation parameter values are presented in Table 2. The low and positive $\Delta H^\ddagger$ values and large and negative $\Delta S^\ddagger$ values in Table 2 support the associative substitution mechanism at the square-planar Pt(n) complexes for all reactions. The comparable magnitudes of $\Delta G^\ddagger_{298}$ values for the reactions of the three different Pt(n) complexes with S-donor nucleophiles, suggest that all these reactions essentially follow the same mechanism which is associative. The relatively smaller enthalpy of activation ($\Delta H^\ddagger$) values suggests that it is energetically favorable to form a bond in a bimolecular transition state. It is also well-known that relatively large negative entropy of activation ($\Delta S^\ddagger$) values signify the bimolecular nature of a transition state. Bond formation results in the formation of highly ordered and more compact transition state relative to reactants. The data show an increasing trend in $\Delta H^\ddagger$ values while $\Delta S^\ddagger$ values decrease with the bulkiness of the incoming nucleophiles reacting with the complex in good correlation to a decreasing reactivity trend of the S-donor nucleophiles which supports an associative mechanism to the substitution process. Straight line plots of enthalpy of activation, $\Delta H^\ddagger$ versus entropy of activation, $\Delta S^\ddagger$ for all reactions showed the existence of a linear iso-kinetic free energy relationship, LFER between the activation variables of the reactions of the complexes and all nucleophiles (ref ESI Fig. S6†). The slopes and intercepts of the plot give the iso-kinetic temperatures and Gibbs free energies, $\Delta G^\ddagger$ for all the substitution processes. The iso-kinetic temperature, a theoretical temperature at which all the reactions for the Pt(n) complexes and S-donor nucleophiles would proceed at equal rates of substitution was determined to be 394 K, while the Gibbs free energy was 98 kJ mol$^{-1}$. The LFER further signifies that the substitution process of all the three Pt(n) complexes occurred via the same associative mechanism.$^{27}$

2.6 Effect of chelate size on the rate of substitution from Pt(N=N-bidentate)(OH)$_2$ complexes

The size of the N=N chelates made by a bidentate ligand at the metal centre can play a vital role in their reactivity. On comparing the reactivity of five,$^5,18$ six$^{28}$ and seven-membered (current study) chelates of Pt(n) diaqua complexes of the type Pt(N=N)(OH)$_2$ complexes$^{27}$ (where N=N = aromatic bidentate), the five membered complexes are much more reactive than the six and seven-membered Pt(n) complexes. This is due to the aromaticity as well as the more acute bite angle subtended at the metal centre. Aromaticity of the chelate and the entire ligand ensure efficient π-back donating of electron density into the ligand π* MOs, provided the coordinated ligand lie in the coordination plane. Despite the free quinoxaline ligands used in this study being aromatic and planar, they become markedly strained as evidenced from the formed seven-membered puckered chelate ring (see crystal structure in Fig. 6 vide infra). The two pyridyl rings and the rest of the ligand lie in different planes to that of PtN$_2$(OH)$_2$ atoms (refer Fig. 6). This curtails efficient π-back bonding from metal centred orbitals to the strained aromatic back moieties of the ligand. If ever π-back bonding occurs, it does through the two coordinated pyridyl rings and it is not expected to be extensively delocalised into the entire ligands. However, increase π-conjugation at the back of the chelate as occurring in bpqPt(OH)$_2$ turns, the seven membered chelate into a tropylium cation which cause enhanced electron density withdrawal from Pt centre by π-back bonding (vide supra). Thus, compared to five-membered chelates, the seven-membered chelated Pt(n) complexes react much slowly as observed in the experimental data. While the seven-membered chelates are puckered, this allows the ligands to coordinate in a perfect square planar (bite angles near 90°, whereas five-membered rings would subtend a much smaller bite angle at the metal centre).

Noteworthy from the literature data are the Pt(n) complexes containing N=N-N tridentate ligands which are more reactive than their corresponding Pt(n) complexes with N=N bidentate ligands.$^{18}$ This is due to the more acute bite angles of the tridentate ligand and more aromaticity of the chelates that are formed at the Pt atom. This enhances the π-back donating of electron density. As a consequence, increased electrophilicity on the metal leads to faster reactivity than for complexes with N=N bidentate ligands. Pt(n) complexes with five-membered N=N-N tridentate ligand chelates react much faster than six-membered N=N-N tridentate ligand chelates.$^{10,18,20}$ This can also be explained by the argument already presented.

2.7 Product analysis

The reaction of one of the complexes (bpqPtCl$_2$) was monitored by $^{195}$Pt NMR spectroscopy in DMSO-d$_6$. Owing to the insolubility of this dichloro Pt(n) complexes in most organic solvents, DMSO was used as a medium to run NMR kinetics (This reaction was taken into consideration as a representative reaction for product/intermediates analysis for all studied Pt(n) complexes). No chemical shift (around −2340 ppm)$^{35}$ due to DMSO substituted derivative Pt(N=N) (DMSO)$_2$ was observed. This is also supported by the single crystal X-ray diffraction structure of dmbpqPtCl$_2$ in which DMSO co-crystallised as a solvent molecule, given that the crystals were formed from an aged solution of a dichloro Pt(n) complex in DMSO (see Fig. 7 for molecular structure crystal of dmbpqPtCl$_2$ with DMSO as solvent molecule). The changes in the $^{195}$Pt-NMR over time were recorded in DMSO-d$_6$, and the array is presented in Fig. 6.

Before adding excess of TU to bpqPtCl$_2$, the $^{195}$Pt-NMR spectrum showed Pt chemical shift at −2148 ppm, signifying the formation of Pt(N=N)Cl$_2$ coordination species (see Fig. 6a). After addition of 10 mole equivalents of TU, a spectrum that was recorded after 48 h showed complete disappearance of the reactant peak, while a new peak at −3400 ppm is noticed (Fig. 6b). This was due to Pt(N=N)S$_2$ species known to occur within the range −3150 to −3550 ppm.$^{29}$ Although this chemical shift is very close to that of typical PtCl$_2$S$_2$ species at −3440 ppm$^{29}$ or Pt(dms)$_2$Cl$_2$, we rule out these as possible intermediates because the N=N
bidentate ligand forms quite inert bonds with metal centre due to its chelate effect. As a result we postulate that the substitution of the chlorides occur first rather than the de-coordination of the ligand. The dmso-d₆ molecules (used as solvent) do not replace the N’N bidentate ligand nor the chloride from the Pt(II) centre which is evidenced by the crystal structure (vide infra). Thus, the peak around –3440 ppm cannot due to the Pt(dmso)₂Cl₂/PtS₂Cl₂ species either. On leaving this reaction for two more days, the peak due to the intermediate also vanished while a new peak at –3980 ppm also appeared (Fig. 6c). A ¹⁹⁵Pt(II) NMR signal in the range: –3800 to –4000 ppm is typical of a PtS₄ species. The strong nucleophilicity of TU forced the ligand to de-chelate from the metal centre to gives a Pt(TU)₄²⁺ and a free 2,3-di(2-pyridyl) quinoxaline ligand (bpq) as a final product. This mechanism applies also to the other complexes as proposed in Scheme 2.

2.8 Crystal structure of dmbpqPtCl₂

Yellow coloured block shaped crystal of dmbpqPtCl₂ suitable for X-ray diffraction analyses were obtained by recrystallization of the complex from its hot DMSO solution. It crystallized out as a dmbpqPtCl₂-DMSO solvent complex. None of the two labile chloride ligands were replaced by the DMSO (Fig. 7). An ORTEP view (50% probability) of the crystal structure and packing diagram are depicted in ESI Fig. S7 and S8, respectively. Details of the data collection and refinement are given in ESI Table S4. The Pt atom is bounded to pyridyl N-atoms in a bidentate fashion forming an unusual seven coordinate chelate. The two chlorides lie in the same plane of Pt and two pyridyl N atoms, forming a nearly perfect square planar geometry around the Pt atom. However, the pyridyl rings and the quinoxaline bridging group are out of the coordination plane. More so, it is the quinoxaline which lies approximately perpendicular to the PtN₂Cl₂ square planar plane and subtends a dihedral angle of about 86°. In fact, the pyridine groups had to twist out of the quinoxaline plane (dihedral angle = 85.94°) to form the seven-membered chelate with Pt. The 3D structure and hence flow of electron density from the ligand towards the metal centre resembles a butterfly, with the twisted pyridyl rings being its flight wings. The terminal methyl groups are also in a plane with the quinoxaline. The molecules of the dmbpqPtCl₂ complex are disposed in a head to head to allow the parallel overlap of the quinoxaline aromatic rings while the platinum metals are facing oppositely to each other (see ESI Fig. S8†).

Fig. 7 Molecular structure (thermal ellipsoids at the 50%) of the dmbpqPtCl₂-DMSO complex. Selected bond lengths (Å), angles(°) and torsions angles(°): Pt–Cl(1), 2.3086(6); Pt–Cl(2), 2.2985(6); Pt–N(1), 2.0328(17); Pt–N(4), 2.0254(18); Cl(1)–Pt–Cl(2), 91.23(5); Cl(1)–Pt–N(1), 89.10(5); Cl(1)–Pt–N(4), 88.64(7); N(1)–Pt–N(4), 176.37(5); N(1)–Pt–Cl(2), 178.33(5); N(4)–Pt–Cl(1), 91.23(5); N(1)–C(7)–C(8)–C(17), 51.7(3); N(4)–C(18)–C(17)–C(8), –60.1(3). The reported bond lengths are those of the major conformer.
2.9 Computational analysis

Computational calculations were performed at the DFT level to get optimised structural data of the investigated Pt(n) complexes. The geometry-optimized structures and Frontier orbital energy maps for the HOMO and LUMO are presented in ESI Fig. S9, † while the DFT calculated geometrical data are summarized in ESI Table S5. † The DFT-calculated Frontier-orbital diagrams (ESI Fig. S9†) show that most of the HOMO electron density is from the 5d-orbitals of the Pt and partly from π-orbitals of the quinoxaline moiety of the ligand molecule. However, for bbqPt(OH)₂²⁺, the HOMO electron density is distributed only on the quinoxaline. The LUMOs for all complexes are distributed mainly on the quinoxaline moiety and partially on the π*-orbitals of the entire ligand. From the Frontier orbitals distribution, it can be viewed that the transfer of electron density from HOMO (5d metal orbitals) to LUMO (ligand) can occur in these complexes. Furthermore, the UV-visible absorption spectra of both dichloro and diaqua Pt(n) complexes alludes to the existence of this MLCT which is more pronounced in the more π-conjugated complex, bbqPt(OH)₂²⁺. The red shifting of the λmax (both UV and near visible regions) by the addition of methyl groups on the 2,3-di[2-pyridyl]quinoxaline of dbqppqPt(OH)₂²⁺ as well as by extending the π conjugation in bbqPt(OH)₂²⁺ is decreased in ΔEπLUMΟ–πHOMΟ compared to that of bbqPt(OH)₂²⁺. A narrowed energy gap between πHOMΟ and π* LUMΟ makes it easier to transfer the change from metal centred 5dπ orbitals of the metal to the π* orbitals of the ligand. As a consequence of this, higher reactivity is observed for dbqppqPt(OH)₂²⁺ than bbqPt(OH)₂²⁺.

The DFT computed electrophilicity index, ω measures the degree of electron deficiency in the entire complex, the higher the value the faster the transfer of electron density by the nuclophilic reaction. The trend in ω values in ESI Table S5† supports the reactivity trend of the complexes. The trend in the dipole moment, D or polarity of the complex also correlates with the reactivity. The higher the polarity of the complex the faster is its substitution reactions. The complex bbqPt(OH)₂²⁺ has the least ionisation potential and chemical hardness values while its electron affinity, chemical softness, electrophilicity index and dipole moment values are the highest had the highest reactivity. Hence, all the trends in the electronic descriptors strongly supports the observed order of reactivity trend and increases in the order: bbqPt(OH)₂²⁺ < dbqppqPt(OH)₂²⁺ < bbqPt(OH)₂²⁺.

2.10 CT-DNA interactions

2.10.1 UV-visible absorption studies. Studying the binding abilities of Pt(n) complexes onto CT-DNA can give simulative information which can be useful in understanding their antitumor mechanism of action in biological systems. Apart from the covalent binding, metal complexes also interact with DNA by electrostatic associative binding, groove or intercalation between its base pairs. Absorption spectroscopy is one of the commonly employed techniques used to determine the binding abilities of the complexes with duplex DNA helix. The absorption bands between 260 to 400 nm are usually attributed to the intra-ligand charge transfer transitions of type π → π* and n → π* while bands above 350 nm are assigned to ligand-to-metal as well as metal-to-ligand charge transfers (LMCT and MLCT bands). Thus, the spectral changes on the MLCT/LMCT bands when DNA is added can be used to characterize direct interactions between the metal complexes and DNA.

The interactions between metal complexes and duplex CT-DNA were monitored by following the changes in the absorbance upon addition of CT-DNA to a fixed concentration of the Pt(n) complex. The spectral titration curves showed a common hypochromic shift with an increase in CT-DNA concentration. A typical graph is given in Fig. 8 for the spectral changes due to the bpqPtCl₂–CT-DNA interactions and also see ESI Fig. S10a and b for spectral changes of other complexes. The magnitude of the shift depends on the strength of the interactions between them as measured by the intrinsic binding constant, K0. The K0 values were calculated from the ratio of the slopes to intercepts of the Wolfe–Shimer plots and are presented in Table 3. The observed spectral changes (hypochromic shift) and the magnitude of calculated binding constants (10¹⁴ M⁻¹) clearly indicate that the Pt(n) complexes bind on to CT-DNA strongly. They do so most likely by groove binding as previously reported for similar transition metal complexes.

2.10.2 Fluorescence quenching studies. The investigated Pt(n) complexes do not fluoresce at room temperature in the presence of CT-DNA, hence their binding abilities of the complexes with DNA was deduced indirectly from their abilities to quench the emission of CT-DNA–EtBr solution. EtBr is a planar cationic dye, it intercalates to DNA to form soluble and highly fluorescent complexes with nucleic acids. It does not show any significant fluorescence emission in Tris–HCl buffer though. However, its DNA intercalation complex fluorescence intensely (λem = 600 nm) owing to the extraneous rigidity of its
immediate environment in the solution phase. Thus, the competitive binding studies were carried out by following the quenching of the fluorescence emission intensity of the EtBr–DNA complex after each addition of the Pt(II) complex. In all cases, the emission intensity was quenched with a notable red shift on each addition of complex bpq/dmbpq/bbqPtCl₂ to the fixed concentration of EtBr bounded to CT-DNA (refer to Fig. 9 for the quenching of the EtBr–CT-DNA emission by bpqPtCl₂ for representative and also see ESI Fig. S11a and b1 for changes which occur on the displacement of EtBr from the base pair of CT-DNA by the other two complexes). This signifies the existence of strong interactions between Pt(II) complexes and CT-DNA. The quenching data were linearly fitted to the Stern–Volmer equation which gave Stern–Volmer quenching constant, $K_{sv}$ and the data is presented in Table 3. The magnitude of quenching constants ($\sim 10^3$ M$^{-1}$), suggest that the Pt(II) complexes can competitively exchange EtBr off the DNA medium possibly through partial intercalation or groove bindings to the CT-DNA.12 The apparent binding constant, $K_{app}$ was determined from the equation: $K_{sv}[Q] = K_{app}[Q]$ and values are in the range of $4.7-8.6 \times 10^3$ M$^{-1}$. However, these values are less than the binding constants of the classical intercalators and metallointercalators (magnitude of $10^7$ M$^{-1}$). Since these chloro complexes are neutral and intercalative interactions are not as strong, the observed quenching of CT-DNA–EtBr is likely to be due to groove binding or partial intercalation. The bimolecular quenching rate constants, $k_q$ value were also computed (Table 3) using the Stern–Volmer equation ($I_0/I = 1 + K_{sv}[Q] = 1 + k_q[I_0]$) and their values are in the range of $2.4-5.5 \times 10^{13}$ M$^{-1}$ s$^{-1}$. These are higher than the maximum possible range of values for biopolymeric fluorescence quenchers ($2.0 \times 10^{10}$ M$^{-1}$ s$^{-1}$). It can be deduced also that EtBr is exchanged or displaced from the CT-DNA statically rather than dynamically.14 As shown for the trend in the magnitude of the binding and quenching values presented in Table 3, bbqPtCl₂ had the highest affinities for CT-DNA, and the decreasing order of their binding ability is $\text{bbqPtCl}_2 > \text{dmbpqPtCl}_2 > \text{bpqPtCl}_2$. Also, the results are in excellent agreement with data obtained from the UV-Vis spectral studies, signifying that the Pt(II) complexes show favorable non-covalent groove binding interactions with CT-DNA.

### 2.10.3 Viscometric studies

Viscosity measurement of solution mixtures of DNA and variable amounts of associatively interacting molecules is an unambiguous method to examine helical structural changes of the DNA due to the interactions. For example, an intercalative association causes the DNA helix to elongate as its base pairs get separated to accommodate the intercalating molecule. This leads to increased DNA viscosity. On one hand, non-classical intercalators cause a bend or kinks in the DNA helix which reduces its effective length and thus maintains its viscosity or almost constant or in some cases reducing it.15 When the relative concentration of complexes bpqPtCl₂, dmbpqPtCl₂ and bbqPtCl₂ in CT-DNA (5.0 mM Tris–HCl buffer, pH 7.2) is increased (1.0–6.0 mM), the viscosity of the solutions remained almost constant as shown in Fig. 10. However when the concentration of EtBr (a classical intercalator)16 was increased, the viscosity of CT-DNA solutions increased dramatically (refer to Fig. 10). Thus, due to the marked dissimilarity in the viscosity trends for the complexes compared to EtBr and hence the changes in the helical structure of the DNA, the interactions of the Pt(II) complexes with DNA are more likely to be due to groove-binding rather than classical intercalation which is consistent with our foregoing postulation. The trend in the viscosity is similar to that observed for the solutions of DNA-distamycin.17 Distamycin is a very well-known non-electrostatic DNA groove binder.18 The non-planar ligand moieties (refer Fig. 7 for the crystal structure of the complex) bind onto the hydrophobic pockets of the CT-DNA strongly compared to central metal ion of the complex.

![Fluorescence emission spectra of EtBr bounded to CT-DNA in the presence of bpqPtCl₂: [EtBr] = 20 μM, [CTDNA] = 20 μM and [bpqPtCl₂] = 0–300 μM. The arrow shows the intensity changes upon increasing the bpqPtCl₂ complex concentration. Inset: Stern–Volmer plot of $I_0/I$ versus $[Q]$.](image-url)
2.11 BSA interactions

2.11.1 UV-visible absorption studies. Serum albumins are the most abundant proteins in the blood plasma which transport ions to cells and tissues. Bovine serum albumin (BSA) is the most reported owing to its structural homology to human serum albumin. Thus, BSA was titrated with Pt(II) complexes to simulate possible binding interactions with transposing proteinase. The type of interactions between the complexes with BSA can be revealed from UV-Vis absorption spectral studies. The absorption intensity of BSA is enhanced as the complexes are added, and there is a little blue shift of about 1 nm for all the complexes, see ESI Fig. S12.† It revealed the existence of a static interaction between BSA and the tested complexes to form BSA–Pt(II) complex adducts in the ground state.

2.11.2 Fluorescence quenching studies. BSA has two high fluorescence tryptophan residues namely Trp-134 and 214. The former one is embedded in the IB subdomain and exposed to a hydrophilic environment while the latter is in the IIA subdomain and deeply buried in the hydrophobic loop of the protein and quenching effects are minimum. Thus, the fluorescence of tryptophan in BSA is mainly due to residue located in a hydrophobic cavity. The fluorescence quenching mechanisms are usually classified as either static or dynamic quenching. Static quenching usually results from the formation of a complex between the quencher and the fluorophore in the ground state, whereas in dynamic quenching the fluorophore and the quencher interact with each other. Fluorescence spectroscopic titration is also an effective procedure to study the interactions of metal complexes with BSA. The tryptophan fluorescence emission quenching titrations by the Pt(II) complexes were performed to gain further insight into the binding affinities of the Pt(II) complexes with BSA. A decrease in emission intensity with a prominent blue shift in maximum emission wavelength (λem) of BSA was noticed with an increase in quencher concentration at 347 nm, indicating the associative interaction between the BSA and quenchers (see Fig. 11 for bpqPtCl2 for representative and also see ESI Fig. S13a and b† for other Pt(II) complexes). The blue shift in λem of BSA is 11, 13 and 3 nm for bpqPtCl2, bpqPtCl2 and bpqPtCl2, respectively. This shift increases as the hydrophobic surface of the ligands of the Pt(II) complexes increases. This is due to the enhanced interactions with the hydrophobic micro environment of tryptophan sites in the protein. Thus, the ligand hydrophobicity contributes to the enhanced BSA protein binding affinities of the complexes. The data fitted well into the Stern–Volmer equation. The slopes of the linear plots of I0/I versus [Q] gave the Stern–Volmer quenching constant, Ksv (see inset of Fig. 11). The values of Ksv and bimolecular quenching rate constant were also computed and values are presented in Table 4. Scatchard equation was used to determine the binding constant, KF and number of binding sites, n and the results are summarized in Table 4. Other linear plots of log(I0 − I)/I versus [Q] are given in ESI Fig. S14a–c.† The magnitudes of Ksv values (10−3 M−1) are high, indicating that the strong binding abilities of complexes with BSA possibly due to favorable hydrophobic interactions between the ligands and BSA sites which are located in its subdomain IIA. The analyzed n values for all the complexes are approximate to 1, strongly suggesting the complexes are bound to BSA via one binding site. The data presented in Table 4 confirms that these complexes are good binders of the BSA protein and their binding affinities decrease in the order: bpqPtCl2 > dmbpqPtCl2 > bpqPtCl2.

Results from Tables 3 and 4, clearly indicate that these Pt(II) complexes have substantial binding affinities to both CT-DNA and BSA. The binding abilities (from both UV-Vis and fluorescence studies) of the studied complexes with CT-DNA strongly suggest the groove binding mode, while the hydrophobic interactions are responsible for the strong interaction of BSA with the Pt(II) complexes. The bbqPtCl2 complex shows the greatest DNA and BSA binding affinity due to the extended π-conjugation on its ligand. Furthermore, all the complexes are

Fig. 10 Effect of increasing amounts of bpq/dmbpq/bqqPtCl2 complex (1.0–6.0 mM) and EtBr on the relative viscosities of CT-DNA in 5.0 mM Tris–HCl buffer (pH 7.2).

Fig. 11 Fluorescence emission spectra of BSA in the absence and presence of bpqPtCl2. [BSA] = 1.2 µM and [bpqPtCl2] = 0–20 µM. The arrow shows the intensity changes upon increasing the bpqPtCl2 complex concentration. Inset: Stern–Volmer plot of [Q] versus I0/I.
coordinated with planer quinoxaline moiety which can associatedly interact or insert into DNA/BSA. However, this moiety is almost perpendicular to the Pt(N=N)Cl2 plane, thereby reducing the extent of intercalation. The π-surface of the ligand and its hydrophobic increase as the order of the binding abilities of the complex in the order bbqPtCl2 > dmbpqPtCl2 > bpqPtCl2. The rate of aqua substitution with S-donor nucleophiles follows the same order of reactivity, thus, the binding affinities are corroborated with the trend in the kinetic results.

2.12  Molecular docking with B-DNA

The dichloro Pt(II) complexes (bpq/dmbpq/bbqPtCl2) were docked onto B-DNA to obtain a theoretical insight into their surface molecular interactions, probable binding sites and preferred orientations with CT-DNA duplex. The minimum energy of the docked poses (Fig. 12 for bbqPtCl2) revealed that the Pt(II) complexes fitted into the curved contours of the B-DNA located in the minor grooves within the G-C (~13.4 Å) bases sequence. The relative magnitude of the binding energy of complexes when docked to DNA was found to be -255.67, -273.23 and -284.34 kJ mol⁻¹ for bbqPtCl2, dmbpqPtCl2 and bpqPtCl2, respectively. The computed $E_{\text{lowest energy pose}}$ values are consistent with the observed trend in binding strength from the absorption and fluorescence quenching titration studies (see Table 3). The complexes, bpqPtCl2 and bbqPtCl2 have the least and greatest binding affinities to B-DNA and the increasing binding order is bpqPtCl2 < dmbpqPtCl2 < bbqPtCl2. The hydrophobic contacts of the ligands of the bbqPtCl2 complexes also interact with non-polar functional groups within the minor groove of B-DNA to produce stable bbqPtCl2-DNA non-covalent complexes. The highest non-covalent binding affinity of bbqPtCl2 can facilitate its facile attack by the nucleophilic N7 atoms of guanine of DNA, forming 1,2 intrastrand adducts. As observed for the trend of the rate constants, the activity of Pt(II) complexes is expected to be higher for bbqPtCl2 due to extra and favorable non-covalent interactions at DNA. The metal complexes interact strongly with B-DNA base pairs possibly by groove binding. Complexes used in this study preferentially interact with groups in the minor groove according to a perfect fit-cooperative non-repulsive model.

### Table 4  The binding constant, quenching constants and number of binding sites for the complexes bpq/mebpq/bbqPtCl2 with BSA

| Complex       | $K_s \times 10^{-5}$, M⁻¹ | $k_q \times 10^{-10}$, M⁻¹ s⁻¹ | $K_p \times 10^{-5}$, M⁻¹ | $n$ |
|---------------|---------------------------|-------------------------------|----------------------------|-----|
| bpqPtCl2      | 2.47 ± 0.03               | 4.97 ± 0.2                    | 1.93 ± 0.02                 | 0.98 ± 0.03 |
| dmbpqPtCl2    | 3.47 ± 0.11               | 6.98 ± 0.3                    | 2.97 ± 0.07                 | 0.98 ± 0.03 |
| bbqPtCl2      | 4.78 ± 0.19               | 9.61 ± 0.5                    | 5.34 ± 0.10                 | 1.01 ± 0.05 |

2.13  In vitro cytotoxicity of the Pt(II) complexes on Vero and HepG2 cells

2.13.1  Cancer cell inhibition analysis (MTT assay). The positive results obtained from the CT-DNA and BSA binding studies for the bpqPtCl2, dmbpqPtCl2 and bbqPtCl2 complexes have encouraged us to test for their in vitro cytotoxicity ability against Vero (non-cancerous) and human liver cancer (human hepatocellular carcinoma, HepG2) cell lines using the 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) assay. The percentage of HepG2 viable cell after treatment of the respective Pt(II) complex at variable concentration is given in Fig. 13. All three Pt(II) complexes displayed IC₅₀ cytotoxicity less than 15.0 μM against HepG2 cell lines. The IC₅₀ values showed that the bpqPtCl2 and dmbpqPtCl2 are better cytotoxic compounds against the HepG2 cancer cell line than the bbqPtCl2 complex. This may be due to the extended π-conjugation on the ligand moiety in the bbqPtCl2 complex which causes favourable non-covalent interactions with the DNA of the cells. The IC₅₀ value of bpqPtCl2 (15.7 ± 1.6 μM), dmbpqPtCl2 (14.9 ± 1.4 μM) and bbqPtCl2 (17.4 ± 2.0 μM) complexes are comparable with cisplatin’s (17.9 ± 2.1 μM)⁴⁴ against HepG2. Notably, the in vitro cytotoxicity activity of the three Pt(II) complexes against normal Vero cell line was found to be minimal, signifying that the Pt(II) complexes exert significantly lower damage to healthy cells. This is evidenced by the high IC₅₀ values (>50 μM) for the Vero (non-cancerous) cell line. Thus, it is has been demonstrated that the complexes are specifically cytotoxic towards the HepG2 cancer cells. Since the Pt(II) complexes displayed a comparable cytotoxic activity to cisplatin, further tests in other cancer cell lines should be done before further in vivo anti-cancer evaluations can be commissioned.

2.13.2  Apoptotic analysis

2.13.2.1  Acridine orange/ethidium bromide(AO/EB) staining. In order to study the morphological changes due to apoptosis caused by the Pt(II) complexes, fluorescence microscopic analysis was performed using the AO/EB differential staining technique. AO can pervade intact cell membranes and stain the nuclei green, whereas EB can only stain the nuclei of cells that have lost membrane integrity.⁵ Staining images are...
depicted in Fig. 14. From Fig. 14, it is inferred that the morphology of the untreated HepG2 cancer cells (control) remain intact and their stained images showed the characteristics green fluorescence associated with stained cells. Contrary to this, the cells treated with a fixed dose of 50 μM of each Pt(II) complex, clearly revealed significant morphological changes imaged as yellow coloured fluorescence. Thus, these complexes induce early apoptotic cell damage characterised by membrane blebbing. The stained orange colour fluorescence is certainly due to cells in their late apoptotic induced changes. The stains appear as dense spots because of the formation of highly condensed chromatin aggregates. The red colour fluorescence is due to cells that have been necrosised. Typical dead cells appear as bright red coloured fluorescence. Overall, the results indicate that necrosis of the HepG2 cells occurred at a significantly lower dose (50 μM) of the Pt(II) complexes. This is in good agreement with their reported high in vitro cytotoxicity by the MTT assay. This implies that the Pt(II) complexes prompted early apoptosis in HepG2 cancer cell line while they were non-toxic to the normal Vero cells.

2.13.2.2 4',6-Diamidino-2-phenylindole (DAPI) staining. DAPI is a fluorescent dye that binds strongly to adenine-thymine regions in the DNA helix and passes through an intact cell membrane. Upon DAPI treatment, chromosomal DNA of apoptotic cells causes a positive DAPI staining image while non-apoptotic cells are non-responsive. Binding of DAPI to DNA produces a ~20-fold enhancement in the fluorescence, apparently due to the displacement of water molecules from both DAPI and the minor groove. As a result, the apoptotic shrunken nuclei appear as bright blue-coloured fluorescent images owing to the condensed state of the nuclei. To further detect the changes in nuclear morphology of the cells induced by Pt(II) complexes in the HepG2 cancer cell line, the DAPI nucleic acid staining technique was performed. Fluorescence microscopy images of DAPI stained HepG2 cells observed 24 h after incubating them with and without 50 μM of each Pt(II) complex are shown in Fig. 14. While the structures of nuclei of the untreated control cells were intact, those treated with Pt(II) complexes showed bright fetches, an indication of the condensation of chromatin and possible nuclear fragmentations in the cancer cells. Thus, the results from MTT assay and fluorescence microscopy analysis (AO/EB and DAPI staining assays), show that inhibition of HepG2 cell occurred through
both necrosis and apoptosis induction (early stages), casting these complexes as good potential therapeutics against the HepG2 cell line and other related cancer cell lines.

3 Conclusions

Seven member N–N-chelated dichloro and diaqua Pt(II) complexes were synthesized to understand the effect of the chelate ligands and their substituents on the reactivity and also their interactions with DNA and BSA. The substitution kinetics with S-donor nucleophiles proceeds through a simultaneous substitution of the aqua ligands from the complexes, followed by a forced dechelation of the ligand from the Pt(II) centre by the thiourea nucleophiles. The latter is induced by the strong trans influence of the coordinated thiourea ligands in the substituted intermediates. The rate of enhancement and decrease in $K_{a1/2}$ values for $\text{dmbpqPt(OH}_2\text{)}_2^{2+}$ when compared to $\text{bpqPt(OH}_2\text{)}_2^{2+}$ is predominantly due to trans $\sigma$-effect. The $K_{a1/2}$ values for $\text{bpqPt(OH}_2\text{)}_2^{2+}$ are lower than those for $\text{bbqPt(OH}_2\text{)}_2^{2+}$ and the latter reacts slightly more than the former due to the better $\pi$-back bonding of the bbq ligand. This leads to an increase in electrolyticity on the Pt(a), thus higher rates and the observed increased reactivity trend is $\text{bpqPt(OH}_2\text{)}_2^{2+} < \text{dmbpqPt(OH}_2\text{)}_2^{2+} < \text{bbqPt(OH}_2\text{)}_2^{2+}$. The substitution kinetics follows an associative mechanism, as supported by the large negative entropy of activation and small positive enthalpy of activation values. Isokinetic linear relationships between the activation parameters support a single reaction pathway for the complexes with all the nucleophiles. The seven-membered puckered chelate form by $\text{N}_2\text{N}_2$ bidentate affected electron charge transfer into the ligands. Electron donor groups reinforced $\sigma$-inductive effect towards the Pt atom while a fused phenyl ring synergistically promoted $\pi$-back bonding from metal centered $d$-orbitals of the Pt to $\pi^*$ MOs on the ligand.

Binding data calculated from the UV-Visible absorption and EtBr-CT-DNA competitive fluorescence titrations of the Pt(II) complexes showed very good binding abilities of the studied complexes with CT-DNA via groove binding interactions. The increasing order of binding abilities of the complexes is $\text{bpqPtCl}_2 < \text{dmbpqPtCl}_2 < \text{bbqPtCl}_2$. These binding abilities were validated by theoretical molecular docking studies, and trend in the stability of the docking pose. From the MTT assay data, it is concluded that all the three studied Pt(II) complexes exhibited higher cytotoxic potency towards HepG2 cell lines than the widely used clinical chemotherapeutic agent cisplatin. They also displayed high selectivity between tumor cells and normal Vero cell lines. Among the three, $\text{bbqPtCl}_2$ complex has shown the least activity, which may be due to non-specific deactivation by S-donor biomolecules in the cytosol since it is the most reactive of the three. The AO/EB and DAPI staining images suggested that cell death was through necrosis and induction of apoptosis in its early stages.

4 Experimental

4.1 Materials and reagents

Synthetic manipulations were performed under an inert atmosphere of nitrogen. Solvents such as acetonitrile and diethyl ether were purchased from Sigma-Aldrich, distilled and dried by standard literature methods prior to use. All the reagents were obtained from Sigma-Aldrich or Merck and used without any further purification.

4.2 Synthesis of ligands

The ligands 2,3-bis(2′pyridyl)-quinoxaline (bpq)$^{20}$ and 2,3-bis(2′pyridyl)benzo[g]quinoxaline (bbq)$^{20}$ were prepared according to a published procedure and the other ligand 6,7-dimethyl-2,3-di(2′pyridyl)quinoxaline (dmbpq) was purchased from Sigma-Aldrich. Electron spray time-of-flight mass spectral (ESI+ TOF MS), $^1$H NMR data and elemental analysis results are comparable to those in reported earlier.$^{24}$ TOF MS and $^3$H NMR spectra are given in ESI Fig. S15, S16, S17 and S18,$^\dagger$ respectively.

4.2.1 bpq. Yield: 1.39 g (87%). TOF MS ES$, m/z$: 307.08 ([M$^+$ + Na$^-$], 100%) and 285.10 (M$^+$, 50%). $^1$H NMR (400 MHz, (CD$_3$)$_2$SO): $\delta$ (ppm) = 8.27 (d, 2H), 8.22 (m, 2H), 8.02 (d, 2H), 7.95 (m, 4H) and 7.35 (t, 2H). Anal. cal. for C$_{18}$H$_{12}$N$_4$Cl$_2$: C: 47.04, H: 2.77, N: 11.64. Found; C: 46.62, H: 2.77, N: 11.64.

4.2.2 bbq. Yield: 0.843 g (91%). TOF MS ES$, m/z$: 691.29 ([M$^+$ + Na$^-$], 25%) and 357.14 ([M$^+$ + Na$^-$], 100%). $^1$H NMR (400 MHz, (CD$_3$)$_2$SO): $\delta$ (ppm) = 8.73 (d, 2H), 8.52 (d, 2H), 8.33 (m, 4H), 7.92 (m, 2H), 7.78 (d, 2H) and 7.34 (t, 2H). Anal. cal. for C$_{22}$H$_{14}$N$_4$: C: 78.92, H: 4.22, N: 16.76. Found; C: 78.75, H: 4.13, N: 16.72.

4.3 Synthesis of dichloro platinum(II) complexes

The complexes ($\text{bpqPtCl}_2$, $\text{dmbpqPtCl}_2$ and $\text{bbqPtCl}_2$) were prepared by a literature procedure$^{20}$ with minor modifications, details are given in ESI.$^\dagger$ The complexes were characterized by TOF MS, $^1$H NMR and elemental analysis. TOF MS and $^3$H NMR spectra are given in ESI Fig. S19–S21 and S22–S24,$^\dagger$ respectively.

4.3.1 bpqPtCl$_2$. Yield: 255.7 mg (72.4%). TOF MS ES$, m/z$: 593.07 ([M$^+$ + 2Na$^-$], 100%). $^1$H NMR (400 MHz, (CD$_3$)$_2$SO): $\delta$ (ppm) = 9.02 (d, 2H), 8.37 (m, 2H), 8.22 (t, 2H), 8.16 (m, 2H), 7.98 (d, 2H) and 7.76 (t, 2H). Anal. cal. for C$_{20}$H$_{16}$N$_4$Cl$_2$: C: 40.58, H: 3.03, N: 9.39. Found; C: 40.39, H: 2.67, N: 12.29.

4.3.2 dmbpqPtCl$_2$. Yield: 249.4 mg (67.9%). TOF MS ES$, m/z$: 621.16 ([M$^+$ + CH$_3$CN], 100%), 601.10 ([M$^+$ + Na$^-$], 55%). $^1$H NMR (400 MHz, (CD$_3$)$_2$SO): $\delta$ (ppm) = 9.01 (d, 2H), 8.23 (t, 2H), 8.14 (s, 2H), 7.98 (d, 2H), 7.74 (t, 2H) and 2.60 (s, 6H). Anal. cal. for C$_{22}$H$_{24}$N$_4$Cl$_2$Pt–H$_2$O: C: 40.28, H: 3.04, N: 9.39. Found; C: 40.39, H: 2.84, N: 9.30.

4.3.3 bbqPtCl$_2$. Yield: 263.3 mg (69.6%). TOF MS ES$, m/z$: 623.07 ([M$^+$ + Na$^-$], 100%). $^1$H NMR (400 MHz, (CD$_3$)$_2$SO): $\delta$ (ppm) = 9.08 (d, 2H), 8.93 (d, 2H), 8.36 (m, 4H), 7.94 (t, 2H), 7.86 (t, 2H) and 7.80 (t, 2H). Anal. cal. for C$_{22}$H$_{24}$N$_4$Cl$_2$Pt–H$_2$O: C: 45.36, H: 2.82, N: 11.64. Found; C: 45.61, H: 2.64, N: 11.64.

4.4 Preparation of diaqua platinum(II) complexes

Owing to the low water solubility of the dichloro platinum(II) complexes ($\text{bpqPtCl}_2$, $\text{dmbpqPtCl}_2$ and $\text{bbqPtCl}_2$), they were converted to their aqua analogs by removing chlorides using silver perchlorate, AgClO$_4$ according to a literature procedure (also refer ESI$^\dagger$).$^{21}$ The solution volumes were adjusted to a final volume of
4.5 $pK_a$ determination of the aqua complexes

Spectrophotometric measurements over pH changes (1–10) were performed to obtain $pK_a$ values of the aqua Pt(ii) complexes. A Varian Cary 100 Bio UV-visible spectrophotometer was used to record changes in absorbance within the wavelength range 200–800 nm while a Jenway 4330 was used to measure pH of the solution. Details are given in ESI.$\dagger$

4.6 Instrumentation and physical measurements

A Waters ESI$^+$ TOF Micro-mass LCT Premier Spectrometer operated in the positive ion mode was used to record low-resolution ESI$^+$ mass spectra of the ligands and complexes. Mass spectra for synthesised complexes namely, bpqPtCl$_2$, dmbpqPtCl$_2$ and bbqPtCl$_4$ are presented in ESI Fig. S13, S14 and S15, respectively. Elementary compositions of the ligands and complexes were determined on a Thermo Scientific Flash 2000 analyser.

$^{195}$Pt-NMR data were obtained from a Bruker Avance DPX 400 spectrometer at a frequency of 400 MHz using either 5 mm BBOZ probe or a 5 mm TBIZ probe at 30 °C. Kinetic and $pK_a$ measurements were recorded on a Varian Cary 100 Bio UV-Visible spectrophotometer coupled to a Varian Peltier temperature controller having an accuracy of ±0.05 °C. A Shimadzu UV-1800 UV-visible spectrophotometer fitted with CPS 240A was used for study the binding interactions of the Pt(ii) complexes with CT-DNA and BSA. The temperature of the instrument was controlled to within ±0.1 °C by the Peltier effect. Emission spectra were recorded using a PerkinElmer LS 45 Fluorescence Spectrometer. The pH of the solutions was recorded on a Jenway 4330 conductivity & pH meter equipped with 4.5 μm glass electrode. The pH meter was calibrated at 25 °C using standard buffer solutions at pH values of 4.0, 7.0 and 10.0.

4.7 X-ray crystallography

Single-crystal diffraction data for dmbpqPtCl$_2$ was collected on a Bruker SMART APEX2 area detector diffractometer equipped with an Oxford Instruments Cryojet operating at a temperature of $T = 100(2)$ K and an Incoatec microsource operating at 30 W power. The diffraction data were measured using $\omega$ and $\phi$ scans, using a MoK$\alpha$ (λ = 0.71073 Å) radiation beam at a crystal-to-detector distance of 50 mm. The maximum resolution that was achieved was $\theta = 27.499^\circ$ (0.77 Å). The diffraction pattern was indexed, the total number of runs and images was based on the strategic calculation from the program COSMO.$\dagger$ The unit cell was refined using SAINT (Bruker) on 9996 reflections, 38% of the observed reflections. The structure was solved with ShelXS-2013 (ref. 53) structure solution program and by using Olex2 (ref. 54) as the graphical interface. The structural model was refined with version 2016/6 of ShelXL using Least Squares minimisation. All non-hydrogen atoms were refined anisotropically. Hydrogen atom positions were calculated geometrically and refined using the riding model. The crystal structure and summary of the crystal data and refinement details are Table 4.

4.8 Kinetic procedure

The kinetics of substitution of aqua ligands from the complexes bpqPt(OH$_2$)$_2^{2+}$, dmbpqPt(OH$_2$)$_2^{2+}$ and bbqPt(OH$_2$)$_2^{2+}$ by S-donor thiourea nucleophiles were monitored using a Varian Cary 100 Bio UV-visible spectrophotometer within the wavelength range of 200–800 nm. Details are provided in ESI.$\dagger$

4.9 Computational calculations and molecular dockings

Gaussian 09 program package$^{28}$ was used to get insightful information about the low energy structures of complexes. The geometry optimizations, frequency calculations and molecular orbital generations were carried out by means of Density Functional Theoretical, DFT using the B3LYP functional method with the Los Alamos National Laboratory 2 Double-Zeta (LANL2DZ).$^{37}$ The structural data of the complexes were computed in water solution, taking into account the solvolyis effects by the conductor polarizable continue model (CPC model).$^{38}$ Natural bond orbital (NBO) atomic charges were performed using the Gaussian “Pop = NBO” to determine the spin densities and atomic charges of the complexes.$^{29}$ All three diaqua platinum complexes were modeled as cationic species of formal charge +2.

Molecular docking technique is a useful tool for study the metal complex-DNA interactions for the rational drug design, by probing the molecular interactions of their ligands with potential binding sites of the specific region of the nucleic acids. Thus, the Pt(ii) complexes were docked onto B-DNA using the HEX8.0 software.$^{30}$

4.10 DNA binding studies

4.10.1 Absorption spectral studies. The CT-DNA binding experiments were performed at room temperature in 5.0 mM tris(hydroxymethyl)amino methane, Tris-HCl/50 mM NaCl buffer ($pH = 7.2$), stored at 4 °C in dark and used within 4 days. A stock solution of the complex (5.0 mM) was prepared in 50% DMSO. It has been verified that the low DMSO percentage added to the DNA solution would not interfere with the nucleic acid. The concentration of CT-DNA was determined from a Beer-Lambert plot by measuring the absorption intensity at 260 nm, where the molar absorptivity of CT-DNA is about 6600 M$^{-1}$ cm$^{-1}$. The absorbance ratio at 260 and 280 nm ($A_{260}/A_{280}$) was measured and found to be in the range of 1.8 to 1.9, indicating that the DNA was sufficiently free of protein.$^{41}$ The spectroscopic titration of the complexes with CT-DNA are given in ESI.$\dagger$

4.10.2 Fluorescence spectral studies. The fluorescence quenching experiments were performed using 3,8-diamino-5-ethyl-6-phenylanthridinium bromide (EtBr) to probe the competitive binding abilities of the Pt(ii) complexes on the CT-DNA. Fixed concentration of CT-DNA–EtBr (10 μM each of CT-DNA and EtBr) was prepared in 5.0 mM Tris–HCl/50 mM NaCl buffer ($pH = 7.2$). This solution was stored for 4 hours at 4 °C. The competitive binding effects of the complexes bpqPtCl$_2$, dmbpqPtCl$_2$ and bbqPtCl$_4$ on the DNA–EtBr complex was monitored by adding aliquot amounts of stock Pt(ii) (5.0 mM) complexes...
solutions in incremental amounts to the CT-DNA + EtBr solutions. The decrease in the fluorescence emission was recorded within the wavelength range of 520 to 700 nm after excitation of the solutions at 500 nm. Details of the titrations is given in ESL†

4.10.3 Filter effect corrections. Filter effect is an inherent problem of many fluorimetric titrations in the study of fluorescence quenching experiments as the fluorophore concentration in solution is increased continuously, consisting on the absorption of exciting and/or emitted radiation by dissolved species, including the fluorophore itself. It is termed the inner filter effect. To evaluate existing primary and/or secondary inner filter effects (IFEs), a Shimadzu UV-1800 UV-visible spectrophotometer was used. The fluorescence intensities were measured with the excitation and emission wavelengths at 510/280 (CT-DNA/BSA) and 597/347 nm, respectively. To eliminate the probability of reabsorption and inner filter effect arising from UV-visible absorption of each Pt(ii) complex, \( [\text{bpqPtCl}_2, \text{dmbpqPtCl}_2 \text{ and bbqPtCl}_2] \) the fluorescence data of CT-DNA/BSA were corrected for absorption of excitation and emitted light according to the simple correction factor equation:

\[ F_{\text{corr}} = F_{\text{obs}} 10^{(A_{\lambda_{\text{em}}}/A_{\lambda_{\text{ex}}})/2} \]

where \( F_{\text{corr}} \) and \( F_{\text{obs}} \) are the corrected and observed fluorescence intensities, respectively, caused by quencher/fluorophore addition in a 1 cm path-length cuvette. This simple equation was used since it is valid and applicable in the case of typical fluorophores where scattering is negligible and the extinction is dominated by absorption.

4.10.4 Viscosity measurements. The viscosity measurement was carried out using an Ubbelohde viscometer immersed in a thermostatic water bath maintained at 25 (±0.1) °C. CT-DNA samples were prepared by sonication in order to minimize the complexity arising from DNA flexibility. Different amounts of each complex were added to CT-DNA with constant concentration (5.0 mM). After equilibrium for 15 min, the flow time of samples was measured in triplicate to obtain the concurrent values using a digital stopwatch. Relative viscosities for CT-DNA in the presence and absence of the Pt(ii) complexes or EtBr were calculated from the relation:

\[ \eta/\eta_0 = \left( 1 + K C \right) \]

where \( \eta/\eta_0 \) is the viscosity of CT-DNA in the presence of Pt(ii) complex/EtBr and \( \eta_0 \) is the viscosity of CT-DNA alone.

4.11 Bovine serum albumin (BSA) binding studies

Quenching of fluorescence emission of BSA by the complexes \( [\text{bpqPtCl}_2, \text{dmbpqPtCl}_2 \text{ and bbqPtCl}_2] \) was performed in order to determine their binding constants on the protein. The concentration of BSA was measured spectrophotometrically using the Beer-Lambert formulation where a \( \varepsilon_{\text{max}} \) value of 4.4 \times 10^4 M^{-1} cm^{-1} is assumed at 278 nm (\( \lambda_{\text{max}} \)). Stock concentration of BSA (10.4 µM) was prepared in 5.0 mM Tris–HCl/50 mM NaCl buffer at pH = 7.2. The emission spectra of equilibrated 30 µM of the buffered BSA solutions in the absence and presence of Pt(ii) complexes of concentration ranging from 0 to 130 µM were acquired at room temperature. The emission changes were recorded in the \( \lambda_{\text{em}} \) range of 250 to 450 nm, with the excitation wavelength set at 278 nm for all binding interactions with the complexes. Details are provided in ESL†

4.12 In vitro anticancer activities

4.12.1 Cell culture and evaluation of cytotoxicity assay. The normal Vero and human hepatocellular carcinoma (HepG2) cell lines were obtained from the National Centre for Cell Sciences Repository, University of Pune, India. The Vero and HepG2 cells were grown in minimal essential medium and Dulbecco’s modified Eagle’s medium respectively, supplemented with (v/v) 10% fetal bovine serum (FBS), 100 µg mL^{-1} penicillin and 100 µg mL^{-1} streptomycin. The cells were incubated in a humidified atmosphere at 37 °C with 5% CO₂ for 48 h.

The three different Pt(ii) complexes were tested for their in vitro cytotoxicity property using Vero and HepG2 cells using the 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) assay. Briefly, 100 µL of both Vero and HepG2 cells (1 × 10⁴ cells/mL) were seeded in 96-well micro plates and the plates were incubated at 37 °C for 24 h in a humidified atmosphere of 5% CO₂. After 24 hours of incubation, the cells were observed for 90% confluence using a phase contrast microscope. Then each cell type was treated separately with 100 µL of 10, 20, 30, 40 and 50 µM of each of the Pt(ii) complex \( [\text{bpqPtCl}_2, \text{dmbpqPtCl}_2 \text{ and bbqPtCl}_2] \) and allowed to incubate at 37 °C in a humidified atmosphere of 5% CO₂ for 24 h. A control blank, where no metal complexes were added was included along with the treated wells. At the end of the incubation, 20 µL of MTT solution (5 mg mL⁻¹ in phosphate buffer saline, PBS) was added to each well and the plates were incubated for another 2 to 4 h. The excess medium in the wells was removed and the purple formazan crystals in each well were dissolved by adding 100 µL of dimethyl sulfoxide (DMSO). The contents of the plates were mixed well for 5 min and the absorbance of each well was measured at 560 nm using a micro titre plate reader. The percentage of cell viability was calculated using the formula, Cell viability (%) = \( (A_{560 \text{ of treated cells}}/A_{560 \text{ of control cells}}) \times 100 \) where, \( A_{560} \) is absorbance at 450 nm of the control (cells treated with 1% DMSO) and \( A_{560} \) is absorbance of treated cells with different test Pt(ii) complexes. The corresponding IC₅₀ values were determined by nonlinear regression analysis of the % cell viability versus concentration data usingOriginPro 9.1.² The viability of both Vero and HepG2 cells after treatment with the test Pt(ii) complexes were compared to that observed in the control cells and the % of cell viability was calculated. The cells were treated with varying concentrations (10 to 50 µM) of the test complexes at an interval of 10 µM. Further, the concentration of each test complex which inhibits 50% of the cell growth (IC₅₀ for a 24 h incubation period) value was determined and expressed in µM of concentration.

4.12.2 Nucleous morphological investigation

4.12.2.1 AO-EB staining assay. The morphological changes caused by the Pt(ii) complexes in HepG2 cells were further investigated by using AO-EB staining procedure. This inferred whether the inhibition is due to apoptotic induction or non-specific necrosis. AO intercalates into the DNA of viable cells
and gives a green fluorescence and thus the viable cells appear as a green nuclei while early apoptotic cells appear as condensed or fragmented nuclei. EB intercalates into the DNA of non-viable cells, giving bright orange nuclei of the dead cells after AO staining. **Briefly, HepG2 cells were seeded in six well plates (4 × 10^5 cells per well) and incubated at 37 °C for 24 h in a humidified atmosphere of 5% CO2. The cells were treated with 50 μM of the respective Pt(n) complex and allowed to incubate for 24 h at 37 °C as described in the previous section. At the end of the incubation, the adhered cells were washed 3 times with 100 μL of PBS. 2 μL of EB and AO (1 mg mL^-1) and 1 mg mL^-1 EB in PBS) were added to each well and fluorescence was immediately observed under the fluorescence microscope. It is known that AO stained living cells are uniformly green while early apoptotic cells are densely stained green/yellow, late apoptotic cells are densely stained orange and necrotic cells are stained orange/red. The HepG2 cells were separately exposed for 24 h to the three different complexes at a concentration of 50 μM and visualized for their morphological changes after the AO–EB staining process.**

**4.12.2.2 DAPI staining assay.** The DAPI staining assay was also performed to deduce if apoptotic induction of HepG2 nuclei had occurred after treating them with the Pt(n) complexes. DAPI dye is effective for fluorescence staining of fixed-cells and thus the quantitation of their DNA content. Briefly, the HepG2 cells were grown in 6 well plates as described earlier and the cells were treated with 50 μM of each of the three Pt(n) complexes separately. In the DAPI staining assay, the treated cells were fixed with 80% ethanol at room temperature for 30 min. The fixing medium was removed and the cells were washed with PBS (phosphate buffer saline, pH ~ 7.2) at the end of 24 h incubation period. The cells were washed thrice with PBS and fixed using 3.7% (w/v) paraformaldehyde-phosphate buffer saline for 15 min at room temperature. The cells were then stained using DAPI (1 μg mL^-1, dissolved in PBS buffer) and kept for 5 min in the dark at room temperature. The stained HepG2 cells from each treatment were mounted on a slide, and their images were observed under a fluorescent microscope with a green/blue filter after excitation at 350 nm and observing their emission at 460 nm. The stained cells (both in AO/EB and DAPI staining assay) visual images were captured for their morphological changes using FLoid® cell imaging station (Life Technologies).

**Conflicts of interest**

There are no conflicts to declare.

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**References**

1 B. H. Sørensen, P. Werth, I. H. Lambert and P. J. Bednarski, *Metallomics*, 2018, **10**, 323–336.

2 A. M. Mansour and O. R. Shehab, *Dalton Trans.*, 2018, **47**, 3459–3468.

3 M. Gaber, H. A. El-Ghamry and S. K. Fathalla, *Spectrochim. Acta, Part A*, 2015, **139**, 396–404.

4 J. Reedijk, *Chem. Rev.*, 1999, **99**, 2499–2510.

5 M. Ashby, *Comments Inorg. Chem.*, 1990, **10**, 297–313.

6 T. Soldatović, S. Jovanović, Ž. D. Bugarić and R. van Eldik, *Dalton Trans.*, 2012, **41**, 876–884.

7 *OriginPro 9.1*, OriginLab Corporation, One Roundhouse Plaza, suite 303, Northampton, MA 01060, USA, 1800-969-7720.

8 N. Summa, W. Schiessl, R. Puchta, N. van Eikema Hommes and R. van Eldik, *Inorg. Chem.*, 2006, **45**, 2948–2959.

9 S. Hochreuther, R. Puchta and R. van Eldik, *Inorg. Chem.*, 2011, **50**, 8984–8996.

10 A. Mambanda and D. Jaganyi, *Dalton Trans.*, 2011, **40**, 79–91.

11 J. Bogojeski, Ž. D. Bugarić, R. Puchta and R. van Eldik, *Eur. J. Inorg. Chem.*, 2010, **2010**, 5439–5445.

12 W. K. Lo, G. S. Huff, D. Preston, D. A. McMorran, G. I. Giles, K. C. Gordon and J. D. Crowley, *Inorg. Chem.*, 2015, **54**, 6671–6673.

13 C. R. Arana and H. D. Abruna, *Inorg. Chem.*, 1993, **32**, 194–203.

14 S. Hochreuther, S. T. Nandibewooro, R. Puchta and R. van Eldik, *Dalton Trans.*, 2012, **41**, 512–522.

15 G. V. Rao, R. Bellam and N. R. Anipindi, *Transition Met. Chem.*, 2012, **37**, 189–196.

16 R. Bellam and D. Jaganyi, *Int. J. Chem. Kinet.*, 2017, **49**, 182–196.

17 R. Bellam, N. R. Anipindi and D. Jaganyi, *J. Mol. Liq.*, 2018, **258**, 57–65.

18 A. Hofmann, D. Jaganyi, O. Q. Munro, G. Liehr and R. van Eldik, *Inorg. Chem.*, 2003, **42**, 1688–1700.

19 W. P. Asman and D. Jaganyi, *Int. J. Chem. Kinet.*, 2017, **49**, 545–561.

20 I. M. Wekesa and D. Jaganyi, *Dalton Trans.*, 2014, **43**, 2549–2558.

21 S. J. S. Kerrison and P. J. Sadler, *J. Chem. Soc., Chem. Commun.*, 1977, 861–863.

22 B. M. Still, P. A. Kumar, J. R. Aldrich-Wright and W. S. Price, *Chem. Soc. Rev.*, 2007, **36**, 665–686.

23 J. R. Priqueler, I. S. Butler and F. D. Rochon, *Appl. Spectrosc. Rev.*, 2006, **41**, 185–226.

24 R. Bellam, D. Jaganyi, A. Mambanda and R. Robinson, *New J. Chem.*, 2018, **42**, 12557–12569.

25 C.-X. Sheng, S. Singh, A. Gambetta, T. Drori, M. Tong, S. Tretiak and Z. Vardeny, *Sci. Rep.*, 2013, **3**, 2653.

26 P. Atkins and J. De Paula, *Physical chemistry for the life sciences*, Oxford University Press, USA, 2011.

27 M. Sirajuddin, S. Ali and A. Badshah, *J. Photochem. Photobiol., B*, 2013, **124**, 1–19.

28 O. Novakova, H. Chen, O. Vrana, A. Rodger, P. J. Sadler and V. Brabec, *Biochemistry*, 2003, **42**, 11544–11554.

29 K. Chichak, U. Jacquemard and N. R. Branda, *Eur. J. Inorg. Chem.*, 2002, **2002**, 357–368.

30 T. Biver, *Appl. Spectrosc. Rev.*, 2012, **47**, 272–325.

31 F. J. Meyer-Almes and D. Porschke, *Biochemistry*, 1993, **32**, 4246–4253.
