The fundamental flaw of the HSAB principle is revealed by a complete speciation analysis of the [PtCl$_6$$_n$Br$_n$]$^{2-}$ $(n = 0−6)$ system†

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Bjerrum’s model of step-wise ligand exchange is extended to compute a complete speciation diagram for the [PtCl$_6$$_n$Br$_n$]$^{2-}$ $(n = 0−6)$ system including all 17 equilibrium constants concerning the Pt$^{IV}$ chlorido–bromido exchange reaction network (HERN). In contrast to what the hard soft acid base (HSAB) principle “predicts”, the thermodynamic driving force for the replacement of chloride by bromide in an aqueous matrix, for each individual ligand exchange reaction present in the Pt$^{IV}$ HERN, is due to the difference in halide hydration energy and not bonding interactions present in the acid–base complex. A generalized thermodynamic test calculation was developed to illustrate that the HSAB classified class (b) metal cations Ag$^+$, Au$^+$, Au$^{3+}$, Rh$^{3+}$, Cd$^{2+}$, Pt$^{2+}$, Pt$^{4+}$, Fe$^{3+}$, Cd$^{2+}$, Sn$^{2+}$ and Zn$^{2+}$ all form thermodynamically stable halido complexes in the order $F^− > Cl^− > Br^− > I^−$ irrespective of the sample matrix. The bonding interactions in the acid–base complex, e.g. ionic–covalent σ-bonding, π-bonding and electron correlation effects, play no actual role in the classification of these metal cations using the HSAB principle. Instead, it turns out that the hydration/solvation energy of halides is the reason why metal cations are categorized into two classes using the HSAB principle which highlights the fundamental flaw of the HSAB principle.

Introduction

The most extensively studied stepwise ligand exchange equilibria across the periodic table are those concerning metal cation halido complexes.$^{1,2}$ When Ahrland scrutinized the available overall formation constants ($β_i$) of p-, d- and f-block metal halido complexes in solution,$^3$ he found that metal cations can be divided into two groups. In the first group, thermodynamically stable halido complexes occur in the order $F^− > Cl^− > Br^− > I^−$ and in the second group, a triangular ‘island of stability’ in the periodic table, the thermodynamic stability order is the exact opposite. This ‘triangular’ region mainly contains the platinum group metals (PGM) and several metal cations that border the precious metals. Subsequently, numerous investigations have echoed Arland’s observations as illustrated by the statement of Preetz et al.$^1$: “The overall stability constant $β_{6} = 36000$ indicates the greater stability of [RhBr$_6$]$^{3-}$ in comparison to [RhCl$_6$]$^{3-}$” and led in part to Pearson’s proposal of the hard soft acid base (HSAB) concept.$^3$

The HSAB principle has in many respects guided the rationale w.r.t. which chemical species have a larger affinity for each other over the last half century, and in this context guided synthetic approaches to prepare novel coordination compounds. However, in a recent review Mayr et al.$^4$ convincingly demonstrates, with detailed examples, how HSAB fails in the prediction of ambident reactivity for the rational design of organic molecules. In the same review Mayr et al. states “the concept of HSAB proved to be useful for rationalizing stability constants of metal complexes”. It was of interest to us why HSAB is apparently useful for inorganic/organometallic “systems” but not for organic reactions. Pearson has published approximately 25 research articles in which the HSAB concept is expanded and in some cases defended. However, at the centre of the HSAB concept is the hypothesis that there are two groups of chemical species, i.e. class (a) or hard and class (b) or soft and some ‘borderline’ cases not discussed in detail. The following statement by Pearson, and according to Pearson an idea not well understood by many,$^5$ is considered to be the core rationale of the HSAB principle “Also solvation effects alone would not cause a division into two distinct classes of acids as are found. What solvation does do is to generally destroy class (a) character and enhance class (b) character. The magnitude of the class (a) character in the gas phase will determine if a solvent can cause inversion (…). It is clear then that solvation effects, while of great importance, particularly for ions, do not explain why some acids prefer hard bases and some acids prefer soft base. The explanation for this must come from interactions existing in
the acid–base complex. Such interactions include ionic–covalent σ-bonding, Π-bonding, electron correlation effects, all of which seem to play a role in determining class (a) and (b), or hard and soft character.\(^3\) It is clear from this statement that if it can be proved that hydration/solvation is the only reason why there seems to be two distinct classes of acids (metal cations) or bases then the HSAB principle might be shown to be fundamentally flawed.

The HSAB classification of metal cations as "hard" or "soft" is primarily based on bond energies, rates of reaction, the existence or non-existence of certain compounds and the magnitude of equilibrium constants especially for metal–ligand equilibria.\(^3\) Metal–ligand equilibrium constants are calculated,\(^6\) almost exclusively, using the model of Bjerrum et al.\(^7,8\) involving stepwise ligand exchange reactions, Scheme 1a. In this model, isomerization and ligand 'cross' substitution reactions as shown in the halide exchange reaction network (HERN) in Scheme 1b are neglected. Disregard of these reactions not only results in the loss of thermodynamic information and an internal self-consistency check by which to quantitatively validate calculated ligand exchange equilibrium constants (\textit{vide infra}), but also raises the question of how the equilibrium constants shown in Scheme 1a and b are mathematically related to one another. Moreover, if it is to be shown here that hydration/solvation energies are the only reason why metal cations are classified as "hard" or "soft", it is vital that a complete speciation analysis must be performed as depicted in Scheme 1a and b to illustrate how standard reaction Gibbs free energies for certain reactions in Scheme 1a have previously been incorrectly calculated. The focus is then directed towards establishing the thermodynamic driving force for Pt\(^{\text{IV}}\) chlorido–bromido ligand exchange reactions in solution, and also to demonstrate why the ‘semi-quantitative’ experimental work of Schlesinger\(^10\) led Ahrland to incorrectly conclude that the relatively high oxidation state Pt\(^{\text{IV}}\) cation unequivocally belongs to the second group or class (b) in HSAB terminology. From the above considerations a generalized thermodynamic test calculation is developed in order to ascertain the bonding preference of all metal cations with halido ligands in solution, to ultimately evaluate the overall validity of the HSAB principle.

In a later attempt by Pearson in collaboration with Par, the HSAB principle was “theoretically” refined in an attempt to calculate an absolute hardness value using density functional theory (DFT).\(^3\) This refined HSAB model does not change however the original HSAB predictions nor its interpretation. With the use of quantum computational thermodynamic data, using DFT for several representative class (a) and (b) metal cations, it is shown that the refined chemical hardness concepts may also be of little value. Lastly, the case is made that the HSAB principle inhibits inorganic/organometallic synthetic methodology to produce novel complexes.

\textbf{Scheme 1}  Stepwise ligand exchange reactions of the \([\text{PtCl}_{6-n}\text{Br}_{n}]^{2-}\) \((n = 0-6)\) species when the stereoisomers are not taken into account (a) and when the stereoisomers are taken into account (b). The black arrows in the HERN indicate the direction of the “reaction product” after a bromide replaces a chloride. The notation used for the 10 species is an adaption of the nomenclature introduced by Drews and Preetz.\(^9\) The first numeral represents the number of chlorides in the octahedral complex and the second the number of bromides etc. The configuration of the stereoisomers is given as a superscript; c for cis, t for trans, m for meridional, and f for facial.
Experimental results

To synthesize the 10 possible \([\text{PtCl}_{6-n}\text{Br}_n]^{2-} (n = 0–6)\) complex anions in a ‘stepwise’ manner, the bromide/chloride mole fraction \(\frac{n_{\text{Br}}}{n_{\text{Br}} + n_{\text{Cl}}}\) was systematically varied in a series of samples whilst keeping the total \([\text{Pt}^\text{IV}]_T\) and halide concentration \([\text{Cl}^- + \text{Br}^-]\) constant at 10.02 mM and 1.001 M, respectively. The Pt\(^{\text{IV}}\) samples were stored at 294.1 K for approximately 8 weeks and periodically irradiated with light to accelerate ligand exchange.\(^{11}\) These samples were analysed to determine all Pt\(^{\text{IV}}\) species concentration with an ion-pair-HPLC-UV-Vis technique that we previously developed.\(^{12}\) Injection of a sample onto the C\(^{18}\) reversed phase column was immediately done after a 15 fold dilution, using an aqueous acetate solution buffered at pH = 4.64, to ensure that the extent to which ligand exchange reactions take place is insignificant for these relatively kinetically stable complex anions before analysis. The UV-Vis chromatographic traces at 262 and 315 nm obtained are shown in Fig. 1a and b, with the unambiguous assignment of the 10 Pt\(^{\text{IV}}\) complexes.\(^{12}\) Baseline separation for the \([\text{PtCl}_{6-n}\text{Br}_n]^{2-} (n = 0–6)\) complex anions is achieved and only a relatively small amount of peak overlap occurs for the stereoisomers \((n = 2, 3\) and 4). Jeansson et al. demonstrated that accurate peak area deconvolution can be performed for these cases using an exponentially modified Gaussian equation.\(^{13}\)

In an acidic, \(^{\sim}1.0\) M free chloride matrix, Pt\(^{\text{IV}}\) forms the \([\text{PtCl}_6]^{2-}\) complex anion in over 99% abundance, Fig. 1a. As the \(n_{\text{Br}}\) increases the heteroleptic \([\text{PtCl}_{6-n}\text{Br}_n]^{2-} (n = 2–5)\) complex anions amounts increase and decrease in a ‘stepwise’ manner, Fig. 2, best pictorially illustrated by the \([\text{PtClBr}_5]^{2-}\) species UV-Vis signal response, Fig. 1b. The peak associated with \([\text{PtBr}_6]^{2-}\) is already observed at a relatively low \(n_{\text{Br}}\) and continues to increase in area until reaching a maximum when the \(n_{\text{Br}} = 1\) with no other Pt\(^{\text{IV}}\) species detected.

Even though the rate of ligand exchange for these \([\text{PtCl}_{6-n}\text{Br}_n]^{2-} (n = 0–6)\) complex anions is relatively slow,\(^{14}\) it was found that after 8 weeks and subsequent periodic injection of the samples for another 3 weeks that the Pt\(^{\text{IV}}\) complex anion UV-Vis absorbance peak areas remain constant, giving an indication that equilibrium had been attained. The attainment of equilibrium for this system was also tested quantitatively in the following manner. The ability to directly measure stereoisomer (cis/trans, fac/mer) species amounts, and the fact that there is a linear relationship between the concentration of stereoisomer pairs, e.g. eqn (1) and (2) where \(PA =\) peak area and \(j =\) arbitrary constant relating peak area to concentration, allows for a straightforward graphical technique to confirm whether the Pt\(^{\text{IV}}\) system is at equilibrium, i.e. graphs of stereoisomer pair peak areas will be linear, Fig. 2, if and only if the system is at
equilibrium at constant temperature and pressure. The reason for this condition stems from kinetic considerations of ligand exchange, e.g. the kinetic trans effect can cause a concentration build-up of only one stereoisomer due to the relatively slow rate of ligand exchange reactions that should increase the concentration of the other stereoisomer in a pair.\textsuperscript{15–18} Inspection of Fig. 2 confirms that the $[\text{PtCl}_6^{2-}] \cdot n\text{Br}^-$ ($n = 0–6$) species have attained their respective equilibrium concentrations.

$$K_i = \frac{[\text{PtBr}_4\text{Cl}_2^{2-}]}{[\text{PtCl}_6^{2-}] \cdot [\text{Br}^-]}$$

$$PA_{\text{trans}[\text{PtBr}_4\text{Cl}_2^{2-}]} = \frac{K_i}{[\text{PtCl}_6^{2-}] \cdot [\text{Br}^-]}$$

(1)

Questions from the raw text:

**Discussion**

Extending Bjerrum’s proposal of stepwise ligand exchange to a complete speciation calculation for the $[\text{PtCl}_6 \cdot n\text{Br}^-]$ ($n = 0–6$) system

The HSAB classification of metal cations as “hard” or “soft” relies in many cases on the magnitude of ligand exchange equilibrium constants or rather overall formation constants. In this context we first focus on the relationships that exist between the 6 step-wise stability constants ($K_i^*$) defined in Scheme 1a and the 17 stability constants ($K_i$) in Scheme 1b. After several algebraic steps, shown in the computational section, eqn (3)-(8) were derived expressing the step-wise stability constants $K_i^*$ ($i = 1–6$), Scheme 1a, as a function of $K_i$ ($i = 1–10$), Scheme 1b.

$$K_1^* = K_1 = \frac{[\text{PtCl}_6\text{Br}_2^{2-}]([\text{Cl}^-])}{([\text{PtCl}_6^{2-}])[\text{Br}^-]}$$

(3)

$$K_2^* = K_2 + K_3 = \frac{[\text{PtCl}_6\text{Br}_2^{2-}]([\text{Cl}^-])}{([\text{PtCl}_6^{2-}])[\text{Br}^-]}$$

(4)

$$K_3^* = K_2K_4 + K_3K_5 = \frac{[\text{PtCl}_6\text{Br}_2^{2-}]([\text{Cl}^-])}{([\text{PtCl}_6^{2-}])[\text{Br}^-]}$$

(5)

$$K_4^* = K_2K_6 + K_3K_7 = \frac{[\text{PtCl}_6\text{Br}_4^{2-}]([\text{Cl}^-])}{([\text{PtCl}_6^{2-}])[\text{Br}^-]}$$

(6)

$$K_5^* = K_2K_6K_8 + K_3K_7K_9 = \frac{[\text{PtCl}_6\text{Br}_5^{2-}]([\text{Cl}^-])}{([\text{PtCl}_6^{2-}])[\text{Br}^-]}$$

(7)

$$K_6^* = K_{10} = \frac{[\text{PtCl}_6\text{Br}_6^{2-}]([\text{Cl}^-])}{([\text{PtCl}_6^{2-}])[\text{Br}^-]}$$

(8)

Inspection of eqn (3)-(8) reveals that $K_i^*$ ($i = 2–5$) are a combination of several $K_i$ ($i = 1–9$) which in turn results in, for example, a $K_3^*$ constant that is too large and a $K_5^*$ constant that is too small and by implication erroneous standard reaction Gibbs free energies. This is a direct consequence resulting from
Upon comparison of eqn (12) and (16) it can be seen that several of the overall formation constants \( \beta_i^* \) (\( i = 2–4 \)) in Bjerrum’s formulation, eqn (12), are actually the sum of two overall formation constants \( \beta_i \) in eqn (16), for example we find that \( \beta_1^* = K_1^* K_2^* = K_1 K_2 + K_1 K_3 = \beta_2 + \beta_3 \). Moreover, the term that yields the concentration of \( [\text{PtClBr}_5]^{2-} \) in eqn (16) can either contain the overall formation constant \( \beta_n \) or \( \beta_n \), where \( \beta_n = K_1 K_2 K_3 K_4 K_5 \) and \( \beta_n = K_1 K_2 K_3 K_4 K_5 \), and since reaction Gibbs energy is a state function \( \beta_n = \beta_n \). Furthermore, due to cancellation of terms when evaluating \( \beta_i^* \), it is found that \( \beta_i^* \) for \( i = 2–4 \) and their associated standard reaction Gibbs free energies, are inflated in calculations due to using two reaction paths instead of one to compute the Gibbs free energy state function quantity.

To illustrate the above insight more clearly, the program EquiState.exe was used to simulate the HERN model depicted in Scheme 1b and to perform the non-linear least-squares fits on the experimentally collected Pt IV mole fraction data shown in Fig. 1. This numerical analysis yields all the species molar extinction coefficients \( \varepsilon_i \) as well as all \( \beta_i \). Since the ionic strength for all Pt IV samples is identical, and considering that the \( [\text{PtCl}_{n-3}\text{Br}_n]^{2-} \) \( (n = 0–6) \) complexes have the same charge and presumably similar volume it is reasonable to assume that the activity coefficients of all 10 Pt IV anionic complexes are identical. The same assumption was made for the halide ions in solution and we therefore used species concentrations instead of species activity, when calculating ligand exchange stability constants or \( \Delta G_{\text{rxn}}^0 \)’s. The non-linear least-squares fits are shown in Fig. 3 while the calculated \( \varepsilon_i \)’s and \( K_i \) \( (i = 1–17) \) are listed in Tables 1 and 2 respectively. The excellent non-linear least-squares fit obtained between the experimentally found Pt IV species UV-Vis peak areas and those calculated and the good agreement of \( \varepsilon_i \)’s for the homolecitpic species, \(^{12}\) Table 2, validate the complete model, Scheme 1b. It should be noted that as discussed in the computational section below the 7 stability constants \( K_i \) \( (i = 11–17) \) pertaining to isomerisation and ‘cross’ ligand exchange reactions are numerically ‘fixed’ if \( K_i \) \( (i = 2–9) \) are known.

The accuracy of calculated equilibrium constants and associated standard reaction Gibbs energies can now be further scrutinized using the fact that Gibbs energy is a state function. There are multiple paths by which one Pt IV chlorido bromido complex can be converted into another, e.g. \( [\text{PtClBr}_3]^{2-} \) can be converted to \( [\text{PtBr}_3]^{2-} \) by the following two reaction paths; path 1, \( [\text{PtClBr}_3]^{2-} \rightarrow \text{cis-}[\text{PtCl}_4\text{Br}_2]^{2-} \rightarrow \text{fac-}[\text{PtCl}_6\text{Br}_4]^{2-} \rightarrow \text{cis-}[\text{PtCl}_6\text{Br}_4]^{2-} \rightarrow \text{[PtClBr}_3]^{2-} \) and path 2, \( [\text{PtClBr}_3]^{2-} \rightarrow \text{mer-}[\text{PtCl}_3\text{Br}_3]^{2-} \rightarrow \text{trans-}[\text{PtCl}_3\text{Br}_3]^{2-} \rightarrow \text{[PtClBr}_3]^{2-} \). The overall changes in standard reaction Gibbs energy for the two reaction paths are equal, yielding the energy conservation relationship eqn (17). Several energy conservation equations (ECE’s) can be derived for this system, of which eqn (17) is one example for an 8 member inorganic reaction ‘loop’. It should be pointed out that whilst calculating the various \( \beta_i \) using the program EquiState, no ECEs were used. ECEs only served to validate the accuracy of calculated \( \Delta G_{\text{rxn}}^0 \)’s. It is therefore decidedly satisfying that upon substitution of the experimentally obtained \( \Delta G_{\text{rxn}}^0(i = 2–9) \) into the ECE 17, a value of 0.34 kJ mol\(^{-1}\) was obtained which boasts well for the accuracy of calculated stability constants \( K_i \) \( (i = 2–9) \) listed in Table 2.

\[
\Delta G_{\text{rxn,3}} + \Delta G_{\text{rxn,5}} + \Delta G_{\text{rxn,7}} + \Delta G_{\text{rxn,9}} - (\Delta G_{\text{rxn,2}} + \Delta G_{\text{rxn,4}} + \Delta G_{\text{rxn,6}} + \Delta G_{\text{rxn,8}}) = 0 \quad (17)
\]

Moreover, to further validate calculated thermodynamic parameters it is noted that the \( \Delta G_{\text{rxn}}^0(\beta_{ji}) \) for reaction 18 can also be calculated using standard half-cell reduction potential \( (E^0) \) data pertaining to the reduction of \( [\text{PtCl}_6]^{2-} \) and \( [\text{PtBr}_3]^{2-} \) to metallic Pt, relations (19) and (20). Combination of the two half-cell reactions yields reaction 18, from which eqn (21) is derived. The \( \Delta G_{\text{rxn}}^0 \) obtained in this manner is equal to \(-33.6 \text{ kJ mol}^{-1}\).

\[
[\text{PtCl}_6]^{2-} + 6\text{Cl}^- \rightleftharpoons [\text{PtBr}_3]^{2-} + 6\text{Cl}^- \quad (18)
\]

\[
[\text{PtCl}_6]^{2-}_{(aq)} + 4\text{e}^- \rightleftharpoons \text{Pt(s)} + 6\text{Cl}^{-1}_{(aq)} \quad E^0 = 0.744 \text{ V} \quad (19)
\]
Table 1  Calculated molar extinction coefficients, ε, for the [PtCl₆−ₓBrₓ]²− (x = 0–6) complex anions at 262 nm

<table>
<thead>
<tr>
<th>Species</th>
<th>600</th>
<th>510</th>
<th>4′2′0</th>
<th>4′2′0</th>
<th>3′3′0</th>
<th>3′3″0</th>
<th>2′4′0</th>
<th>2′4″0</th>
<th>150</th>
<th>060</th>
</tr>
</thead>
</table>

Table 2  Stability constants Kᵢ (i = 0–17) and standard reaction Gibbs free energy ΔGᵢrxn(i) (i = 0–17) for the [PtCl₆−ₓBrₓ]²− (x = 0–6) complex anions at 294.1 K

<table>
<thead>
<tr>
<th>I</th>
<th>Kᵢ</th>
<th>ΔGᵢrxn/kJ mol⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stepwise ligand substitution reactions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>36.34 ± 0.73</td>
<td>−8.79 ± 0.17</td>
</tr>
<tr>
<td>2</td>
<td>12.46 ± 0.25</td>
<td>−6.17 ± 0.12</td>
</tr>
<tr>
<td>3</td>
<td>4.78 ± 0.09</td>
<td>−3.83 ± 0.08</td>
</tr>
<tr>
<td>4</td>
<td>5.30 ± 0.11</td>
<td>−4.08 ± 0.06</td>
</tr>
<tr>
<td>5</td>
<td>25.30 ± 0.49</td>
<td>−7.90 ± 0.16</td>
</tr>
<tr>
<td>6</td>
<td>13.93 ± 0.28</td>
<td>−6.44 ± 0.13</td>
</tr>
<tr>
<td>7</td>
<td>2.71 ± 0.05</td>
<td>−2.44 ± 0.05</td>
</tr>
<tr>
<td>8</td>
<td>6.54 ± 0.13</td>
<td>−4.59 ± 0.09</td>
</tr>
<tr>
<td>9</td>
<td>18.11 ± 0.38</td>
<td>−7.08 ± 0.14</td>
</tr>
<tr>
<td>10</td>
<td>2.16 ± 0.04</td>
<td>−1.88 ± 0.04</td>
</tr>
<tr>
<td>Isomerisation reactions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>2.61 ± 0.05</td>
<td>−2.35 ± 0.05</td>
</tr>
<tr>
<td>12</td>
<td>1.76 ± 0.03</td>
<td>−1.38 ± 0.03</td>
</tr>
<tr>
<td>13</td>
<td>2.92 ± 0.06</td>
<td>−2.62 ± 0.05</td>
</tr>
<tr>
<td>‘Cross’ ligand substitution reactions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>9.34 ± 0.19</td>
<td>−5.46 ± 0.04</td>
</tr>
<tr>
<td>15</td>
<td>14.38 ± 0.24</td>
<td>−6.52 ± 0.15</td>
</tr>
<tr>
<td>16</td>
<td>7.92 ± 0.12</td>
<td>−5.06 ± 0.11</td>
</tr>
<tr>
<td>17</td>
<td>4.77 ± 0.11</td>
<td>−3.82 ± 0.08</td>
</tr>
</tbody>
</table>

[PtBr₆]²− (aq) + 4e⁻ ⇌ Pt(s) + 6Br⁻ (aq)  \( E_2^0 = 0.657 \text{ V} \)  \( (20) \)

\[ \Delta G_{rxn(i)}^0 = nFE_2^n - nFE_1^n = -33.6 \text{ kJ mol}^{-1} \]  \( (21) \)

The good least-squares non-linear fits obtained in Fig. 3 coupled with the exceptional agreement of the \( \Delta G_{rxn(i)}^0 \) values (−31.94 and −33.6 kJ mol⁻¹) with two independent methods (IP-HPLC-UV-vis and electrochemically) and taking into consideration the result obtained with the ECE, eqn (17), convincingly demonstrate the accuracy of our calculated thermodynamic parameters for this system. In light of the above results, the assumption concerning the use of species concentrations and not species activity for equilibrium constant calculations are well justified.

A complete species distribution diagram for the [PtCl₆−ₓBrₓ]²− (x = 0–6) system is shown in Fig. 4a, accompanied by an enlargement of the stereoisomer distributions, Fig. 4b.

Using eqn (3)–(8) it is possible to calculate the overall ligand exchange formation constants (βᵢ*) as proposed by Bjerrum and contrast the values obtained with the complete speciation calculation (βᵢ) as shown in Table 3. As expected from the above analysis the βᵢ* (i = 2–4) are the sum of the corresponding βᵢ obtained from the full speciation calculation. It is clear that the neglect of stereoisomers leads to an inflated set of βᵢ* (i = 2–4) values, resulting in relatively large ΔGᵢrxn(i)’s errors for the associated reactions. The impact of these errors varies from one application to the next and should be evaluated accordingly.

Considering the relative error in calculated stability and related overall formation constants for metal–ligand equilibria when Bjerrum’s model is used it is of significance to examine whether DFT and/or WFT quantum computational methodologies yield chemically accurate stereoisomer distributions. The computational data for the three isomerisation reactions are summarized in Table 4. Except for functional mO6 all DFT functionals used as well as MP2 correctly predict, in vacuo, which of the stereoisomers are thermodynamically more stable, cis > trans in both cases and mer > fac, with errors of more than 2 kJ mol⁻¹ compared to the experimental values. The good chemical accuracy is most likely due to some fortuitous error cancellation.¹⁹–²¹ The stereoisomer distributions obtained when a cosmo or scrf solvent model is included results in a reversal of the thermodynamic stability order for some stereoisomer pairs, especially the mer and fac. Deconvolution of overall formation constants obtained using Bjerrum’s model

![Fig. 4](image-url) (a) The complete [PtCl₆−ₓBrₓ]²− (x = 0–6) species distribution diagram and (b) zoomed in on the 3 stereoisomer pairs.
Table 3  Comparison of the overall formation constants obtained using Bjerrum’s proposal and a complete speciation calculation for the \([\text{PtCl}_\text{6–}_n\text{Br}_3^{2–}\) (n = 0–6) complex anions at 294.1 K

<table>
<thead>
<tr>
<th>Overall formation constant</th>
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<tbody>
<tr>
<td>Full speciation(^\text{a})</td>
</tr>
<tr>
<td>&amp; (\beta_2) &amp; (1.74 \times 10^3 \pm 1.29 \times 10^1)</td>
</tr>
<tr>
<td>&amp; (\beta_3) &amp; (4.53 \times 10^2 \pm 4.78)</td>
</tr>
<tr>
<td>&amp; (\beta_4) &amp; (4.22 \times 10^2 \pm 8.44 \times 10^1)</td>
</tr>
<tr>
<td>&amp; (\beta_5) &amp; (2.40 \times 10^1 \pm 1.47 \times 10^2)</td>
</tr>
<tr>
<td>&amp; (\beta_6) &amp; (1.14 \times 10^1 \pm 1.35 \times 10^1)</td>
</tr>
<tr>
<td>&amp; (\beta_7) &amp; (3.34 \times 10^0 \pm 4.57 \times 10^1)</td>
</tr>
<tr>
<td>&amp; (\beta_8) &amp; (2.19 \times 10^0 \pm 9.86 \times 10^0)</td>
</tr>
<tr>
<td>&amp; (\beta_9) &amp; (2.19 \times 10^0 \pm 9.43 \times 10^0)</td>
</tr>
<tr>
<td>&amp; (\beta_{10}) &amp; (4.72 \times 10^0 \pm 2.21 \times 10^1)</td>
</tr>
<tr>
<td>Partial speciation(^\text{b})</td>
</tr>
<tr>
<td>&amp; (\beta_{2+}) &amp; (6.63 \times 10^2 \pm 1.70 \times 10^2)</td>
</tr>
<tr>
<td>&amp; (\beta_{3+}) &amp; (4.49 \times 10^2 \pm 1.42 \times 10^2)</td>
</tr>
<tr>
<td>&amp; (\beta_{4+}) &amp; (2.19 \times 10^1 \pm 9.86 \times 10^0)</td>
</tr>
<tr>
<td>&amp; (\beta_{5+}) &amp; (10^4 \pm 4.72 \times 10^0)</td>
</tr>
</tbody>
</table>

\(^\text{a}\) Refer to Scheme 1b. \(^\text{b}\) Refer to Scheme 1a.

The thermodynamic “driving force” of stepwise ligand exchange for metal cation halido complexes in aqueous solution

From the relatively large overall formation constant, \(\beta_{10} = 4.72 \times 10^0\), or from a visual inspection of the data in Fig. 4a, it seems justified to draw the same conclusion as done in several related studies,\(^1,2,5,10\) that the thermodynamic stability of the Pt\(^\text{IV}\) complexes containing bromido ligands is greater compared to the corresponding chlorido analogues, hence suggesting the HSAB classification of Pt\(^\text{IV}\) as a “soft” or class (b) ion. However, for a ligand exchange reaction, e.g. the first exchange of a chloride by bromide for the \([\text{PtCl}_6^{2–}\) complex (eqn (22)–(25)) the halides’ contribution, \(\Delta G^0_\text{(halide)}\), to \(\Delta G^0_\text{rxn(K)}\) must also be taken into consideration before a conclusion can be made concerning the relative thermodynamic stability of these complexes.

\[
\Delta G^0_\text{rxn(K)} = \Delta G^0_\text{(products)} - \Delta G^0_\text{(reactants)}
\]

\[
\Delta G^0_\text{rxn(K)} = \{ \Delta G^0_\text{f([PtCl}_6^{2–}\}} - \Delta G^0_\text{f([PtBr}_6^{2–}\}} \}
\]

From tabulated thermodynamic data\(^3\) the \(\Delta G^0_\text{f(halide)}\) term is equal to \(-27.2 \text{ kJ mol}^{-1}\) while the \(\Delta G^0_\text{rxn(K)}\) determined experimentally is \(-8.7 \text{ kJ mol}^{-1}\). Substituting these values into eqn (25) yields a value for \(\Delta G^0_\text{f(complex)}\) of 18.9 kJ mol\(^{-1}\). Moreover, for each subsequent stepwise ligand replacement reaction for the HERN the \(\Delta G^0_\text{f(complex)}\) term remains positive and varies only to a relatively small extent, Fig. 5. We infer from the positive values for \(\Delta G^0_\text{f(complex)}\) in Fig. 5 that the Pt\(^\text{IV}\) chlorido complexes must be thermodynamically favoured above the corresponding bromido analogues. Furthermore, the positive \(\Delta G^0_\text{f(complex)}\) values and the overall negative value of \(\Delta G^0_\text{f(ref)}\) \((i = 1–10)\) imply that the replacement of chloride by a bromide ion is thermodynamically driven by \(\Delta G^0_\text{f(halide)}\) contribution, i.e. the hydration Gibbs free energy difference between bromide and chloride anions. Using the generalized gradient approximation PBE functional the \(\Delta G^0_\text{f(complex)}\) values were calculated in vacuo and in a simulated aqueous phase (COSMO) for successive exchange of chloride by a bromide ligand. These calculated \(\Delta G^0_\text{f(complex)}\) values shown in Fig. 5 are in good agreement with the experimental data. Moreover, for each subsequent stepwise ligand replacement reaction the DFT calculated \(\Delta G^0_\text{f(complex)}\) term varies only to a small extent, in good agreement with experimental values. Inclusion of the COSMO model further favours the Pt\(^\text{IV}\) chlorido complexes thermodynamically, relative to the corresponding bromido analogues. This is reasonable

Table 4  Quantum computation thermodynamic data and experimentally determined \(\Delta G^0_\text{rxn}\) values (kJ mol\(^{-1}\)) for the 3 isomerization reactions of \([\text{PtCl}_6\text{Br}_n\text{Cl}^{2–}\) (n = 2–4)

<table>
<thead>
<tr>
<th>Software</th>
<th>Functional</th>
<th>Basis set</th>
<th>rxn, gas phase</th>
<th>rxn, water as solvent(^\text{a})</th>
</tr>
</thead>
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<tr>
<td></td>
<td></td>
<td></td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>g09</td>
<td>lsda</td>
<td>lan12dz</td>
<td>2.92</td>
<td>1.38</td>
</tr>
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<td></td>
<td>pbeuwn</td>
<td>lan12dz</td>
<td>2.10</td>
<td>2.16</td>
</tr>
<tr>
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<td>lan12dz</td>
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<td>1.62</td>
<td>2.97</td>
</tr>
<tr>
<td></td>
<td>b3lyp</td>
<td>lan12dz</td>
<td>2.31</td>
<td>1.94</td>
</tr>
<tr>
<td></td>
<td>pbe1pbe</td>
<td>lan12dz</td>
<td>2.74</td>
<td>1.58</td>
</tr>
<tr>
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<td>lan12dz</td>
<td>2.74</td>
<td>1.27</td>
<td>3.00</td>
</tr>
<tr>
<td></td>
<td>cam–b3lyp</td>
<td>lan12dz</td>
<td>2.58</td>
<td>1.74</td>
</tr>
<tr>
<td></td>
<td>lshel1pbe</td>
<td>lan12dz</td>
<td>2.59</td>
<td>1.68</td>
</tr>
<tr>
<td></td>
<td>MP2</td>
<td>lan12dz</td>
<td>3.57</td>
<td>0.77</td>
</tr>
<tr>
<td>ADF</td>
<td>lda</td>
<td>QZ4P/ET-pVQz</td>
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<td>2.97</td>
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<tr>
<td></td>
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<td>1.56</td>
<td>1.93</td>
</tr>
<tr>
<td></td>
<td>pw91</td>
<td>QZ4P/ET-pVQz</td>
<td>1.66</td>
<td>3.08</td>
</tr>
<tr>
<td></td>
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<td>QZ4P/ET-pVQz</td>
<td>1.18</td>
<td>2.68</td>
</tr>
<tr>
<td>Experimental</td>
<td></td>
<td></td>
<td>2.35</td>
<td>1.38</td>
</tr>
</tbody>
</table>

\(^\text{a}\) scrf used in g09, COSMO used in ADF.
ammonium ion-pairs, and between Pt IV complex anion alkyl solvents. The solvation energy difference between halide alkyl exchange is considerably smaller in magnitude in non-polar ammonium ion-pairs, e.g. obtained after the injection of 2 $\mu$L of this sample is shown in Fig. 6. The ion-pair-RP-HPLC-UV-Vis chromatographic trace depicting the $\text{[PtCl}_6-\text{Br}_n\text{]}^2-$ ($n = 0-6$) complex anions species distribution in chloroform containing equal portions of methyltrioctylammonium chloride and bromide (Aliquat-336) such that the total halide concentration was 1.0 M, $[\text{Pt}] = 10 \text{mM}$ and the Cl$^-$ to Br$^-$ mole ratio equal to 1:1.

considering the higher charge density (charge/volume) of the Pt IV chlorido species, resulting in somewhat higher hydration energies.

The experimental and DFT computational results leads to the same conclusion that Pt IV forms thermodynamically more stable chlorido complexes compared to the corresponding bromido analogues. Accordingly Pt IV should better be classified as a class (a) metal cation in contradiction to Ahrlund who concluded, based on the ‘semi-quantitative’ experimental work of Schlesinger, that the relatively high oxidation state of Pt IV cation unequivocally belongs to the second group of metal cations or class (b) in HSAB terminology.

Further experimental evidence of this assertion is found from the work of Preetz et al. reporting that several class (b) metal cation fluorido complexes are readily prepared in non-polar solvents by means of phase transfer of F$^-$ by long-chain alkyl ammonium cations ($[\text{NR}_4]^+$ where R = alkyl chain). This observation is readily explained when it is taken into account that the $\Delta G_{\text{halide}}^0$ contribution towards $\Delta G_{\text{ex}}^0$ for halide exchange is considerably smaller in magnitude in non-polar solvents. The solvation energy difference between halide alkyl ammonium ion-pairs, and between Pt IV complex anion alkyl ammonium ion-pairs, e.g. $[\text{NR}_4]^+\text{[PtCl}_6]$ and $[\text{NR}_4]^+\text{[PtCl}_6\text{Br}]$, in a non-polar solvent is much lower by comparison to the hydration energies of the “bare” anions, e.g. $[\text{PtCl}_6]^{2-}\text{[aq]}$, $[\text{PtCl}_6\text{Br}]^{2-}\text{[aq]}$, $[\text{Cl}]\text{[aq]}$ and $[\text{Br}]\text{[aq]}$, in water.

Changing the solvent from a polar to non-polar matrix should experimentally reveal the bonding preference of Pt IV to chloride above bromide. To confirm this hypothesis a Pt IV sample was prepared with the following composition in chloroform; $[\text{PtBr}_6] = 10 \text{mM}, 0.5 \text{M Cl}^-, 0.5 \text{M Br}^-$ and 1.0 M Aliquat-336. The sample was left for 8 weeks to equilibrate at 294 K. The ion-pair-RP-HPLC-UV-Vis chromatographic trace obtained after the injection of $2 \mu$L of this sample is shown in Fig. 6 and the subsequent periodic injection of this sample for another 3 weeks exhibited no change. By contrast to the earlier observed species distribution obtained in water (Fig. 1 and 4) in which no $[\text{PtCl}_6]^{2-}$ species was observed at $x_{\text{Br}} = 0.5$ in the former sample, the $[\text{PtCl}_6\text{Br}]^{2-}$ complex anion dominates and no $[\text{PtBr}_6]^{2-}$ species is observed, confirming our hypothesis, Fig. 6.

In response to a similar argument regarding metal cation bonding preferences in non-polar solvents and the validity of the HSAB principle, the HSAB concept was defended by Pearson in 1995 as follows: “It was carefully pointed out by me in ref. 1 that the sequences would be quite different in the gas phase. Thus F$^-$ forms stronger bonds to all cationic acids in the gas phase, then I$^-$ does. It was because the hydration energy of F$^-$ is 50 kcal greater than for I$^-$, that inversions in water would occur.” . . . “For solvents less polar than water, the difference in the heats of solvation for F$^-$ and I$^-$ would be less than 50 kcal, and inversions in order might not occur. As a result, some authors have reported that the HSAB Principle has failed, because for a metal ion such as Rh(i) or Pt(i) the order Cl$^-$ > Br$^-$ is found in some non-aqueous solvents. On the contrary, the HSAB Principle predicts this result.” In these passages Pearson argues that halide hydration energy is the reason why Rh(i) or Pt(i) prefer to bond with the corresponding heavier halide in aqueous solution and indirectly that these metal cations are classified as class (b) irrespective of the interactions existing in the acid–base complex. At this point it is worth re-iterating that Pearson clearly states that hydration/solvation cannot be the reason why two classes of acids and bases exist. The question we pose is for how many class (b) metal cations, already three Pt IV, Rh I and Pt II, must it be shown that they are classified as class (b) due to halide hydration energies and not due to the interactions existing in the acid–base complex before it is accepted that HSAB is fundamentally flawed in terms of trying to group metal cations into two classes.
A method to show experimentally that all class (b) cations form thermodynamically stable halido complexes in the order $\text{F}^- \gg \text{Cl}^- > \text{Br}^- > \Gamma^-$, irrespective of the sample matrix, is to evaluate that the $\Delta \Delta G^0_{\text{complex}}$ term contribution towards $\Delta G^0_{\text{fus}}$, i.e. if $\Delta \Delta G^0_{\text{complex}}$ yields a positive value and $\Delta G^0_{\text{fus}}$ is negative, then the lighter halido complexes are thermodynamically favoured and vice versa. Note, we use the convention that a lighter halide is always replaced by a heavier halide. The set of metal cations chosen consist of $\text{Ag}^+$, $\text{Au}^+$, $\text{Au}^{3+}$, $\text{Rh}^{3+}$, $\text{Cd}^{2+}$, $\text{Pt}^{2+}$ and $\text{Pt}^{4+}$ which are all well-known soft or class (b) cations. Table 5 summarizes the results obtained for the set of halide exchange reactions tested and in all cases the $\Delta \Delta G^0_{\text{fus}}$ term yielded relatively large positive values, implying that lighter metal halido complexes are thermodynamically favoured above the heavier metal halido analogues in aqueous solution and in the case of $\text{Ag}^+$ even when solid phases are also taken into account. Furthermore, in each case the $\Delta \Delta G^0_{\text{complex}}$ term is largely positive when a chlorido ligand is replaced by iodo compared to when chlorido is replaced by a bromido ligand. The negative $\Delta \Delta G^0_{\text{fus}(i)}$ for these halide exchange reactions illustrates that halide hydration energies and not the interactions existing in the acid–base complex determines whether a species is classified as hard or soft in the HSAB conjecture.

Further confirmation of these results are obtained from quantum computational thermodynamic data, using DFT, pertaining to Pt$^{IV}$ (Table S1), Al$^{III}$, Pt$^{II}$, Rh$^{III}$ (Table S2), Au$^{III}$, Fe$^{II}$, Cd$^{2+}$, Sn$^{2+}$, Zn$^{2+}$ (Table S3) listed in the ESL†. From the $\Delta \Delta G^0_{\text{complex}}$ data shown in Tables S1 and S3 (ESI†), one distinctive trend emerges in that all $\Delta \Delta G^0_{\text{complex}}$ Values are positive. This remains the same irrespective of the metal cation oxidation state, DFT functional used, basis set size, the spin-multiplicity of a complex (when in question all spin-multiplicity cases were evaluated), omission or inclusion of relativistic effects and for both gas and simulated solvent phases.

In the above context we conclude that only one ‘class’ of metal cations exist, i.e. irrespective of the metal cation oxidation state and matrix composition all energetically favour to form thermodynamically stable halido complexes in the order $\text{F}^- \gg \text{Cl}^- > \text{Br}^- > \Gamma^-$. The ‘2nd group’ or class (b) species as defined by Åhrland and Pearson only appears when the $\Delta \Delta G^0_{\text{fus}(i)}$ contribution, i.e. halide hydration energies, towards $\Delta G^0_{\text{fus}}$ exceed the $\Delta \Delta G^0_{\text{complex}}$ contribution.

The HSAB principle proposes that only certain cations would prefer to bond with "class (a)" ligands, using HSAB terminology, where in fact the opposite is true. HSAB not only obscures this fact which clearly inhibits inorganic/organometallic synthetic methodology but also hints at subtle chemical phenomena which does not exist.

### Conclusions

In contrast to what HSAB “predicts”, the thermodynamic driving force for the replacement of chloride by bromide for each individual ligand exchange reaction present in the Pt$^{IV}$ HERN in solution is due to the $\Delta \Delta G^0_{\text{fus}(i)}$ energetic contribution, i.e. the difference in halide hydration energy, towards $\Delta G^0_{\text{fus}}$ that exceed the $\Delta \Delta G^0_{\text{complex}}$ contribution. With the aid of a generalized thermodynamic test calculation and in conjunction with DFT calculations it was shown that the class (b) metal cations $\text{Ag}^+$, $\text{Au}^+$, $\text{Au}^{3+}$, $\text{Rh}^{3+}$, $\text{Cd}^{2+}$, $\text{Pt}^{2+}$, $\text{Pt}^{4+}$, $\text{Fe}^{III}$, $\text{Cd}^{2+}$, $\text{Sn}^{2+}$ and $\text{Zn}^{2+}$ form thermodynamically stable halido complexes in the order $\text{F}^- \gg \text{Cl}^- > \text{Br}^- > \Gamma^-$ irrespective of the sample matrix. This result is the exact opposite of what the HSAB principle predicts. It turns out that the hydration/solvation energies of halides is the reason why metal cations are categorized into two classes in the HSAB principle and not interactions present in the acid–base complexes. We propose that a care-full consideration of hydration/solvation energies concerning the reactant and product species could alleviate many problematic synthetic procedures.

### Computational methods

#### Calculation of a complete speciation diagram.

To calculate the complex anion molar extinction coefficients, $e_n$, and the 17 stability constants for the system shown in Scheme 1b it was necessary to develop a set of routines (called program EquiState.exe) in the Matlab 7.01 environment. The general workflow of program EquiState.exe is similar to that described by Meloun et al. with some expected differences. The set of simultaneous non-linear mass balance equations derived from

<table>
<thead>
<tr>
<th>Halide exchange reaction</th>
<th>$\Delta G^0_{\text{fus}}$ [kJ mol$^{-1}$]</th>
<th>$\Delta G^0_{\text{fus}(i)}$ [kJ mol$^{-1}$]</th>
<th>$\Delta G^0_{\text{complex}}$ [kJ mol$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgCl$^{(aq)}$ + Br$^{(aq)}$ ⇌ AgBr$^{(aq)}$ + Cl$^{(aq)}$</td>
<td>-14.58</td>
<td>-27.2</td>
<td>12.62</td>
</tr>
<tr>
<td>AgCl$^{(aq)}$ + I$^{(aq)}$ ⇌ AgI$^{(aq)}$ + Cl$^{(aq)}$</td>
<td>-36.14</td>
<td>-79.6</td>
<td>43.46</td>
</tr>
<tr>
<td>AuCl$^{(aq)}$ + 2Br$^{(aq)}$ ⇌ AuBr$_2^{(aq)}$ + 2Cl$^{(aq)}$</td>
<td>-18.72</td>
<td>-54.4</td>
<td>35.68</td>
</tr>
<tr>
<td>AuCl$^{(aq)}$ + 2I$^{(aq)}$ ⇌ AuI$_2^{(aq)}$ + 2Cl$^{(aq)}$</td>
<td>-55.57</td>
<td>-159.2</td>
<td>103.7</td>
</tr>
<tr>
<td>AuCl$^{(aq)}$ + 4Br$^{(aq)}$ ⇌ AuBr$_4^{(aq)}$ + 4Cl$^{(aq)}$</td>
<td>-42.83</td>
<td>-108.8</td>
<td>65.96</td>
</tr>
<tr>
<td>AuCl$^{(aq)}$ + 4I$^{(aq)}$ ⇌ AuI$_4^{(aq)}$ + 4Cl$^{(aq)}$</td>
<td>-127.94</td>
<td>-318.4</td>
<td>190.06</td>
</tr>
<tr>
<td>PtCl$^{(aq)}$ + Br$^{(aq)}$ ⇌ PtBr$_2^{(aq)}$ + 2Cl$^{(aq)}$</td>
<td>-11.58</td>
<td>-108.8</td>
<td>97.22</td>
</tr>
<tr>
<td>PtCl$^{(aq)}$ + 4I$^{(aq)}$ ⇌ PtI$_4^{(aq)}$ + 4Cl$^{(aq)}$</td>
<td>-69.08</td>
<td>-318.4</td>
<td>249.32</td>
</tr>
<tr>
<td>PtCl$^{(aq)}$ + 6Br$^{(aq)}$ ⇌ PtBr$_6^{(aq)}$ + 6Cl$^{(aq)}$</td>
<td>-33.94</td>
<td>-163.2</td>
<td>129.26</td>
</tr>
<tr>
<td>CdCl$^{(aq)}$ + 4Br$^{(aq)}$ ⇌ CdBr$_4^{(aq)}$ + 4Cl$^{(aq)}$</td>
<td>-108.8</td>
<td>-318.4</td>
<td>293.89</td>
</tr>
<tr>
<td>CdCl$^{(aq)}$ + 4I$^{(aq)}$ ⇌ CdI$_4^{(aq)}$ + 4Cl$^{(aq)}$</td>
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<td>-108.8</td>
<td>137.2</td>
</tr>
<tr>
<td>RhCl$_6^{(aq)}$ + 6Br$^{(aq)}$ ⇌ RhBr$_6^{(aq)}$ + 6Cl$^{(aq)}$</td>
<td>-26.0</td>
<td>-163.2</td>
<td>102.05</td>
</tr>
</tbody>
</table>

* Apart from Pt$^{IV}$ halide exchange reactions, all Gibbs energy terms were calculated using electrochemical data in ref. 24.
the model, Scheme 1b, are iteratively solved using the Newton-Raphson algorithm\(^\text{25}\) to obtain the \([\text{PtCl}_6]^{2-}\) and free unbound \([\text{Cl}^-]\) and \([\text{Br}^-]\) concentrations. Differentiating the non-linear least-squares objective function, eqn (26), firstly with respect to overall formation constants and then w.r.t. molar extinction coefficients yields the \(n \times n\) Jacobian matrix, \(J(\beta)\) and \(J(\alpha)\) respectively. Because we obtain a response signal with “no overlap” for each of the 10 Pt\(^{IV}\) species the \(J(\beta)\) and \(J(\alpha)\) matrices only have entries (partial derivatives) along the diagonal simplifying matters considerably. This is in contrast to cases where a composite signal is obtained, e.g. spectral overlap in UV-Vis spectra when several species are present, and results in \(J(\beta)\) and \(J(\alpha)\) to each have \(n \times n\) entries.\(^6\)

\[
S = \sum_{i=1}^{l} (A_{\text{experimental}(i)} - A_{\text{theoretical}(i)})^2
\]

(26)

Utilizing the above procedure, the stability constants \(K_i (i = 1–10)\) as defined in Scheme 1b can be computed. Note, since eqn (16) contains the term \((\beta_0 \vee \beta_0)\) the above procedure must be repeated with the difference that the set of simultaneous non-linear mass balance equations derived from the model, Scheme 1b, are now expressed in terms of \([\text{PtBr}_4]^{2-}\) and free unbound \([\text{Cl}^-]\) and \([\text{Br}^-]\) concentrations.

The 7 stability constants \(K_i (i = 11–17)\) pertaining to isomerisation and ‘cross’ ligand exchange reactions are now numerically ‘fixed’ since the standard reaction Gibbs free energy is a state function. The \(K_i (i = 11–17)\) are calculated as shown in the following two examples. Consider the stepwise ligand exchange reactions associated with \(K_2\) and \(K_3\) shown in Scheme 1b. Dividing their stability constant equations results in eqn (27) and in effect accounts for the isomerisation reaction between \(\text{cis-}[\text{PtCl}_5\text{Br}]^{2-}\) and \(\text{trans-}[\text{PtCl}_5\text{Br}]^{2-}\).

\[
K_2 = \frac{[\text{cis-}[\text{PtCl}_5\text{Br}]^{2-}] \cdot [\text{Cl}^-]}{[\text{trans-}[\text{PtCl}_5\text{Br}]^{2-}] \cdot [\text{Br}^-]}
\]

(27)

Moreover, the ‘cross’ ligand substitution reaction stability constants were calculated by making use of reaction ‘loops’ that contain a ‘cross’ ligand exchange reaction, e.g. \text{trans-}[\text{PtCl}_5\text{Br}]^{2-} \rightarrow \text{cis-}[\text{PtCl}_5\text{Br}]^{2-} \rightarrow \text{mer-}[\text{PtCl}_3\text{Br}]^{2-} \rightarrow \text{trans-}[\text{PtCl}_4\text{Br}]^{2-}\), resulting in eqn (28) which on rearrangement gives eqn (29), accounting for the step-wise stability constant for a ‘cross’ ligand exchange reaction.

\[
K_{11} \times K_{15} \times K_4 = \frac{[\text{cis-}[\text{PtCl}_5\text{Br}]^{2-}] \cdot [\text{mer-}[\text{PtCl}_3\text{Br}]^{2-}] \cdot [\text{Cl}^-]}{[\text{trans-}[\text{PtCl}_4\text{Br}]^{2-}] \cdot [\text{cis-}[\text{PtCl}_3\text{Br}]^{2-}] \cdot [\text{Br}^-]}
\]

(28)

\[
K_{15} = \frac{K_4}{K_{11}} = \frac{[\text{cis-}[\text{PtCl}_3\text{Br}]^{2-}] \cdot [\text{Cl}^-]}{[\text{mer-}[\text{PtCl}_3\text{Br}]^{2-}] \cdot [\text{Br}^-]}
\]

(29)

Derivation of eqn (3)–(7) is included here for clarity.

\[
K_{i}^* = \frac{[\text{cis-}[\text{PtCl}_5\text{Br}]^{2-}] \cdot [\text{Cl}^-]}{[\text{trans-}[\text{PtCl}_4\text{Br}]^{2-}] \cdot [\text{Br}^-]}
\]

(3)

\[
K_{i}^* = K_2 + K_3 = \frac{[\text{cis-}[\text{PtCl}_5\text{Br}]^{2-}] \cdot [\text{Cl}^-]}{[\text{trans-}[\text{PtCl}_4\text{Br}]^{2-}] \cdot [\text{Br}^-]}
\]

(4)

\[
K^*_4 = K_5 \times K_3 = \frac{[\text{trans-}[\text{PtCl}_4\text{Br}]^{2-}] \cdot [\text{Cl}^-] \cdot [\text{mer-}[\text{PtCl}_3\text{Br}]^{2-}] \cdot [\text{Br}^-]}{[\text{cis-}[\text{PtCl}_3\text{Br}]^{2-}] \cdot [\text{Br}^-]}
\]

(5)
\[ K_{2}^* = \frac{\text{cis}([\text{PtCl}_2\text{Br}_4]^2^-)([\text{Cl}]^-)}{\text{fac}([\text{PtCl}_2\text{Br}_3]^2^-)([\text{Br}]^-)} + \frac{\text{trans}([\text{PtCl}_2\text{Br}_4]^2^-)([\text{Cl}]^-)}{\text{mer}([\text{PtCl}_2\text{Br}_3]^2^-)([\text{Br}]^-)} \]

where \( \text{cis}([\text{PtCl}_2\text{Br}_4]^2^-) + \text{trans}([\text{PtCl}_2\text{Br}_4]^2^-) = ([\text{PtCl}_2\text{Br}_4]^2^-) \)

\[ K_3^* = \frac{\text{cis}([\text{PtCl}_4\text{Br}_2]^2^-)([\text{Br}]^-)^2}{\text{fac}([\text{PtCl}_4\text{Br}_3]^2^-)([\text{Cl}]^-)^2 + \text{trans}([\text{PtCl}_4\text{Br}_2]^2^-)([\text{Cl}]^-)^2} \]

\[ K_5^* = \frac{(\text{cis}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2 + \text{trans}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2)}{(\text{cis}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2 + \text{trans}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2)} \]

\[ K_{2} K_{4} K_{6} = \frac{\text{cis}([\text{PtCl}_4\text{Br}_2]^2^-)([\text{Cl}]^-)\text{fac}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Cl}]^-)\text{cis}([\text{PtCl}_2\text{Br}_4]^2^-)([\text{Br}]^-)^2 - \text{cis}([\text{PtCl}_4\text{Br}_2]^2^-)([\text{Br}]^-)\text{cis}([\text{PtCl}_2\text{Br}_4]^2^-)([\text{Br}]^-)\text{fac}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2}{([\text{PtCl}_4\text{Br}_3]^2^-)([\text{Br}]^-)^2 + ([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2 + ([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2} \]

and \( K_{3} K_{5} K_{7} = \frac{\text{trans}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Cl}]^-)\text{mer}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Cl}]^-)\text{trans}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2 - \text{trans}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)\text{trans}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)\text{mer}([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2}{([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2 + ([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2 + ([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2} \]

The derivation of \( K_{2}^* \) follows the same procedure as above with the exception that only one reaction route must be chosen or else the concentration of \([\text{PtClBr}_3]^2^-\) will be twice the correct value and hence the “or” sign in eqn (7).

\[ K_{3}^* = \frac{K_{2} K_{4} K_{6}}{K_{3} K_{5} K_{7}} \frac{K_{3} K_{5} K_{7}}{K_{3} K_{5} K_{7}} \frac{K_{3} K_{5} K_{7}}{K_{3} K_{5} K_{7}} = \frac{([\text{PtClBr}_4]^2^-)([\text{Cl}]^-)}{([\text{PtCl}_3\text{Br}_3]^2^-)([\text{Br}]^-)^2} \]  

DFT and WFT computational details. Geometries were fully optimised at the DFT (LSDA, PBEVWN, M06L, B3LYP, BPE1PBE, M06, CAM-B3LYP and HSEH1PBE) and MP2 levels of theory using the LanL2DZ basis set in both the gas phase as well as for those using Polarizable Continuum Model (PCM), with the parameters of water. The obtained structures were characterized as minima by analysing the Hessian matrix. These calculations employed the Gaussian 09, Revision B.01 program.\(^{32}\)

Experimental Reagents

HPLC grade acetonitrile was obtained from Merck (608-001-00-3). All aqueous solutions were prepared using ultrapure Milli-Q water (> 18 MQ). Analytical grade purity tetrabutyl-ammonium chloride (TBACl), sodium acetate and glacial acetic acid were obtained from Sigma-Aldrich. Mobile phases were prepared by the addition of acetonitrile to stock solutions of 0.05 M tetrabutyl-ammonium chloride and 0.1 M acetate buffer (pH = 4.6) to give 48% (v/v) CH3CN : H2O solutions. All mobile phases were filtered through
0.45 m HV filters (Mil-lipore Corporation, HVLP04700) under vacuum and degassed for 15 min in an ultrasonic bath before use. \( \text{Na}_2\text{PtCl}_6 \times 2\text{H}_2\text{O} \), \( \text{H}_3\text{PtBr}_3 \), and \( \text{H}_2\text{PtCl}_6 \) (Johnson Matthey PLC, Precious Metals Division) were of analytical reagent grade quality and dried \text{in vacuo} \) and stored in a desiccator prior to use.

**IP-HPLC-UV-Vis**

Chromatographic separations were accomplished using a Varian Prostar liquid chromatograph equipped with a binary 210 solvent delivery module, a 410 auto-sampler with a 345 UV-Vis dual wave-length detector. The flow rate was set at 0.8 mL min\(^{-1}\) and the absorbance was measured at two fixed wavelengths, namely 262 and 315 nm. The column used throughout this study was a Microsorb C\(_{18}\), 250 mm \times 4.6 mm i.d., 5 \( \mu \)m particles. Column efficiency was periodically evaluated with the injection of a solution comprising of acetophenone, phenol, aniline, caffeine, uracil, pyridine, benzene and 30\% (v/v) acetonitrile. Column conditioning comprised of mobile phase passage through the column for 45 min prior to analysis.

**ICP-OES analyses**

Determination of the samples’ total Pt\(^{IV}\), Cl\(^-\) and Br\(^-\) concentrations were accomplished using a SPECTRO Arcos ICP-OES spectrometer operating with a RF power set to 1400 W using a Burgener T2002 nebulizer and a cyclonic spray chamber. The nebulizer flow rate was set at 0.8 mL min\(^{-1}\), auxiliary gas flow rate was set to 1 L min\(^{-1}\) and coolant flow rate to 13 L min\(^{-1}\). Pt standard solutions were prepared from a 1000 ppm \pm 3 ppm stock solution in a 500 mL 10\% HCl matrix obtained from De Bruyn Spectroscopy (Ultraspec). Cl\(^-\) and Br\(^-\) standard solutions were prepared from NaCl and NaBr (puriss; 99.9\%) obtained from Sigma-Aldrich, respectively. All standards and samples were matrix matched.

**Sample preparations**

**Aqueous matrix.** 21 samples were prepared in which the bromide mole fraction \( \left( \alpha_{\text{Br}^-} = \frac{n_{\text{Br}^-}}{n_{\text{Br}^-} + n_{\text{Cl}^-}} \right) \) was systematically varied. This stepwise incremental increase was 0.005 for the first 10 samples, and 0.05 for the remainder of the samples. All 21 samples were prepared such that the total [Pt\(^{IV}\)] concentration of each was 10.0 mM. The ionic strength was kept constant for all samples by maintaining a total halide concentration such that \( [\text{Cl}^-] + \left[ \text{Br}^- \right] = 1.001 \text{ M} \) with \( [\text{H}_3\text{O}^+] = 0.2002 \text{ M} \) and \( [\text{Na}^+] = 0.7996 \text{ M} \).

**Organic matrix (chloroform).** The mixed Pt\(^{IV}\) chlorido-bromido sample in an organic matrix was prepared by dissolving \( \text{H}_3\text{PtBr}_3 \) in chloroform containing equal portions of methyltriocytammonium chloride and bromide (Aliquat-336) such that the total halide concentration was 1.0 M, [Pt]\(^{IV}\) = 10 mM and the Cl\(^-\) to Br\(^-\) mole ratio was equal to 1:1. The bromido form of Aliquat-336 was prepared by washing 20\% (v/v) Aliquat-336 in chloroform seven fold with 3.0 M HBr.

**References**


