Halide exchange studies of novel Pd(II) NNN-pincer complexes†

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Palladium(II) complexes with an NNN type pincer ligand (pip2NNN = 2,6-bis(piperdyl-methyl)pyridine) are synthesized and characterized. Electronic and 1H NMR spectra point to decreasing filled/filled repulsions between the σ(Pd) orbitals and the halide lone pair orbitals along the Cl < Br < I series. For all complexes, the most downfield α-piperidyl resonance of the pip2NNN ligand is sensitive to changes in the coordinated halide while the meta-pyridyl and benzylc resonances are sensitive to changes in the counter anion. This sensitivity is utilized to study halide association and exchange at the fourth coordination site. Conductivity and 1H NMR spectroscopy confirm the interaction between the exogenous anion (Cl<sup>−</sup>, Br<sup>−</sup>, BF<sub>4</sub><sup>−</sup>) and Pd(pip2NNN)X<sup>+</sup> (X = Cl, Br).

Introduction

Pincer metal complexes in which three donor sites of the ligand stabilize a planar metal center have been studied extensively. Variations to the so-called ECE type ligand (Chart 1) where E symbolizes coordination through flanking NR<sub>2</sub>, PR<sub>2</sub>, SR, SeR or OR groups afford complexes with applications especially in catalysis<sup>1–8</sup> but also in other fields including sensing,<sup>6,9–12</sup> materials science<sup>13–19</sup> and medicinal chemistry.<sup>18,20</sup> Among various metals, palladium is one of the most studied owing mainly to its importance in organic synthesis. While formation of a carbon–palladium bond provides stability, replacing carbon with other elements such as Si, P, N have been shown to lead to significant changes in reactivity and an lead to significant developments in catalysis<sup>4,8,21–27</sup> and cytotoxicity studies.<sup>18,20,28–32</sup>

A key factor in reactivity is the general lability of the fourth coordination site. For instance, the nature of the monodentate ligand (L) at the fourth coordination site has been shown to provide remarkable control over the electronic structures of palladium and platinum complexes with NCN pincer ligands.<sup>33–37</sup>

This article presents palladium(II) complexes with the NNN analog of the pip<sub>2</sub>NCN ligand. The neutral pip<sub>2</sub>NNN pincer ligand (2,6-bis(piperdyl-methyl)pyridine) shown in Scheme 1 was used to prepare a series of [Pd(pip<sub>2</sub>NNN)L]<sup>+</sup> complexes with various anions (Cl<sup>−</sup>, Br<sup>−</sup>, I<sup>−</sup>, BF<sub>4</sub><sup>−</sup>) and study the effect of the coordinating halide and the counter-anion by 1H NMR spectroscopy. We will able to investigate halide exchange at the fourth coordination site because pip<sub>2</sub>NNN is sensitive to the kind of halide and mode of interaction. Understanding the role of coordinated halide versus the anion has the potential to shed light into competing metal site interactions in catalytic systems with square planar geometries, especially platinum and palladium catalysts.

Results and discussion

Synthesis of Pd(pip<sub>2</sub>NNN)L<sup>+</sup> salts

Salts of Pd(pip<sub>2</sub>NNN)L<sup>+</sup> (X = Cl, Br, I), hereafter referred to as [L]<sup>+</sup>, are readily prepared by stirring either PdX<sub>2</sub> or Pd(COD)X<sub>2</sub> (COD = 1,5-cyclooctadiene) in acetonitrile solution of pip<sub>2</sub>NNN (Scheme 1). Depending on the reaction conditions, salts with...
transitions. There is a moderately intense shoulder at 297 nm in this region (265–285 nm, 2000–4000 cm⁻¹ M⁻¹) that have been assigned as having significant MLCT character involving the pip₂NNN ligand. The MLCT transitions of the pip₂NNN complexes are expected to occur at longer wavelengths because the greater π-acceptor capability of pip₂NNN. Therefore, this band is tentatively assigned as having significant MLCT character involving pip₂NNN. The transition is anticipated to be shifted to shorter wavelengths in the spectra of the [Cl]Cl and [Br]Br complexes, and hence obscured by other transitions. In support of this assignment, it is noteworthy that the lowest spin-allowed MLCT transition of Pd(4-mbpy)I₂ (4-mbpy = 4,4’-dimethyl-2,2’-bipyridine) occurs near 306 nm (18 400 cm⁻¹ M⁻¹, in DMF).²⁹

A broad charge transfer feature appears at longer wavelengths in the spectrum of each halide complex, [Cl]Cl (362 nm, 1000 cm⁻¹ M⁻¹, FWHM = 2100 cm⁻¹); [Br]Br (376 nm, 850 cm⁻¹ M⁻¹, FWHM = 2250 cm⁻¹) and [I]I (412 sh nm, 800 cm⁻¹ M⁻¹, FWHM = 2300 cm⁻¹). A comparison to related complexes suggests that this band is unlikely to have MLCT character. For example, the lowest spin-allowed metal-to-ligand(pyridyl) charge-transfer band of Pt(2,6-bis(aminomethyl)pyridine)(OH) in aqueous solution is shifted to the blue of 320 nm,⁴⁰ and the corresponding transition for the palladium(u) analog is expected to occur at even shorter wavelengths.

Similarly, the lowest spin-allowed metal-to-ligand(bpy) charge-transfer transition of Pd(bpy)Cl₂ (bpy = 2,2’-bipyridine) occurs near 320 nm in aqueous solution;⁴¹ the MLCT transition of [X]⁺ is expected to occur at shorter wavelengths because of the stabilization of the unoccupied π*(bpy) level relative to the π*(pip₂NNN) level. On the other hand, there are several examples of palladium(u) complexes that are believed to exhibit LMCT transitions in the >300 nm region,⁴²-⁴⁵ including trans-Pd([PPh₃]₂)Cl₂ (CH₃Cl₂: 345 nm, 20 135 cm⁻¹ M⁻¹, FWHM ~ 3000 cm⁻¹);⁴６ cis-Pd(dbcep)Br₂ (CH₃CN: 354 nm, 14 600 cm⁻¹ M⁻¹), cis-Pd(dbcep)I₂ (CH₃CN: 396 nm, 6300 cm⁻¹ M⁻¹)⁴⁷ and Pd(TPACl)Cl (DMSO: 338 nm, 485 cm⁻¹ M⁻¹; 380 nm, 416 cm⁻¹ M⁻¹)⁴⁸ (dbcep = 1,2-bis[di(benzo-15-crown-5)phosphino]ethane ligand; TPA = tris[2-pyridylmethyl]amine). By analogy, the long wavelength band in the spectra of [X]⁺ is tentatively assigned to a transition having significant π(X) → dₚ⁻⁻⁻⁻(Pd) charge-transfer character. There is considerable variability in the intensities of reported long wavelength LMCT transitions of palladium(u) complexes. The comparatively low intensities of the bands in the spectra of [X]⁺ may be a consequence of spin-forbidden character. An alternative explanation is that these bands arise from a ligand field transition. The red shift of this band along the halide series Cl < Br < I is in accord with either assignment.

The ~1000 cm⁻¹ red shift from Cl to Br and the ~2800 cm⁻¹ red shift from Br to I fall within the range of shifts in LMCT bands reported for square planar d⁸ complexes such as Pd(dbcep)X₂ (800, 3000 cm⁻¹),²⁵ trans-[Pd₂(P(Ét)₂CH₂P(Ét)₂)₂X₂] (Cl–Br, 1690 cm⁻¹)⁵⁰ and Ni(Cyp₃)X (700, 3000 cm⁻¹, Cyp₃ = tris(2-dicyclohexylphosphinoethyl)amine).⁵⁰

Electronic spectroscopy

To better understand the electronic structures of the complexes with the pip₂NNN ligand, absorption spectra of acetonitrile solutions of the halide salts of [X]⁺ were recorded. The data are collected in Table 1 and the spectra are shown in Fig. 1.

For [X]X, the UV region is dominated by intense absorptions between 200 and 280 nm (Fig. 1). Since the free ligand absorbs moderately in this region (265 nm, 3800 cm⁻¹ M⁻¹), these bands most likely have some contribution from ligand-based transitions. There is a moderately intense shoulder at 297 nm (5600 cm⁻¹ M⁻¹) in the [I]I spectrum. Pd(pip₂NCN)X (X = Cl, Br, I) complexes exhibit slightly weaker absorption bands at shorter wavelengths (265–285 nm, 2000–4000 cm⁻¹ M⁻¹) that have been assigned as having significant MLCT character involving the pip₂NCN⁻ ligand. The MLCT transitions of the pip₂NNN complexes are expected to occur at longer wavelengths because the greater π-acceptor capability of pip₂NNN. Therefore, this band is tentatively assigned as having significant MLCT character involving pip₂NNN. The transition is anticipated to be shifted to shorter wavelengths in the spectra of the [Cl]Cl and [Br]Br complexes, and hence obscured by other transitions. In support of this assignment, it is noteworthy that the lowest spin-allowed MLCT transition of Pd(4-mbpy)I₂ (4-mbpy = 4,4’-dimethyl-2,2’-bipyridine) occurs near 306 nm (18 400 cm⁻¹ M⁻¹, in DMF).²⁹
1H NMR spectroscopy

A general labeling scheme for inequivalent protons is shown in Scheme 1 for [Pd(pip2NNN)Cl]+. The 1H NMR spectra of [X]+ (X = Cl, Br, I) in acetonitrile exhibit patterns consistent with C2 symmetry and are qualitatively similar to those of their pip2-NCN palladium and platinum analogs. A triplet and a doublet due to the para and meta protons of the pyridyl ring (A, B) occur between 7.4 and 8.15 ppm (Fig. 2). The benzylic protons (C) give rise to a singlet near 4.6 ppm, suggesting a relatively low field (1.4–1.9 ppm). As expected, the axial \( \alpha \)-piperidyl proton resonance at 3.29 ppm (D\( ^{-} \)) has the appearance of a doublet and is assigned accordingly to the equatorial proton; the resonance at 4.02 ppm (D\( ^{+} \)) has the appearance of a triplet and is assigned to the axial proton. These assignments reflect the expectation of strong coupling between the axial \( \alpha \)– and \( \beta \)-protons. The remaining aliphatic proton resonances (E, F) appear as complex multiplets further up field (1.4–1.9 ppm). As expected, the spectra of the complexes with X = Cl and Pd\( _{n}X_{2n+2}^{2-} \) counter-anions are essentially identical in CD\( _{3} \)CN.

With the exception of the axial \( \alpha \)-piperidyl proton resonances (D\( ^{+} \)) each of the pip2NNN resonances is shifted downfield from that observed for the corresponding Pd(pip2NCN)X complex. For example, in CD\( _{3} \)CN the para- and meta-pyridyl proton resonances (A/B) are shifted downfield by \( \approx 1 \) ppm ([Cl]+, 1.12/0.74; [Br]+, 1.13/0.75; [I]+, 1.1/0.72 ppm) from those of Pd(pip2-NCN)X. The shifts are smaller for the benzylic protons, C ([Cl]+, 0.37 ppm; [Br]+, 0.37 ppm; [I]+, 0.36 ppm) and the equatorial \( \alpha \)-piperidyl proton, D\( ^{-} \) ([Cl]+, 0.15 ppm; [Br]+, 0.12 ppm; [I]+, 0.12 ppm). By contrast, the axial \( \alpha \)-piperidyl proton resonance, D\( ^{+} \), is shifted upfield by 0.19 and 0.14 ppm in the spectra of [Cl]+ and [Br]+, respectively, and downfield by 0.05 ppm in the spectrum of [I]+. Thus, the gap between D\( ^{-} \) and D\( ^{+} \) resonances (D\( ^{-} \)-D\( ^{+} \)) of [Cl]+, 0.36; [Br]+, 0.47; [I]+, 0.67 ppm) is smaller than observed for Pd(pip2NCN)X (X = Cl, 0.67; Br, 0.74; I, 0.76 ppm) and increases along the series Cl < Br < I (Cl, 0.33; Br, 0.48; I, 0.69 ppm). When [X]+ is treated with AgBF\(_{4}\) to give Pd(pip2NNN) (solvent)+, the \( \alpha \)-piperidyl protons appear as a singlet at 3.37 ppm, indicating that Pd–N(piperidyl) bond cleavage and ring inversion are fast on the NMR timescale.

As noted for the M(pip2NCN)X (M = Pd, Pt; X = Cl, Br, I) series, the 1H NMR resonances for [X]+ undergo a slight downfield shift along the Cl < Br < I series (Fig. 2). The deshielding effect going from the chloro to iodo complex is greatest (0.40 ppm) for the piperidyl axial \( \alpha \)-proton resonance (D\( ^{-} \)), exceeding shifts observed for the analogous M(pip2NCN)X complexes (Pt, 0.30; Pd, 0.16 ppm). The sensitivity of the axial proton resonances is consistent with crystal structure data for [Cl]Cl and [Br]BF\(_{4}\), showing that the axial protons are 0.8–1.0Å closer to the halide ligand than the equatorial protons when the Pd center is at the equatorial position of the piperidyl N atom. The sensitivity of the remaining resonances to halide ligand substitution decreases along the A > D\( ^{-} \) > C > B series, which can be rationalized in terms of through-bond and through-space interactions. The trend along the Cl < Br < I series opposes the relative electronegativities of the halogen groups, as well as patterns in 195Pt NMR experimental and computational results. However, this behavior has been noted for related compounds and is consistent with structural, spectroscopic and reactivity patterns of many transition metal complexes.

Antipin, Grushin and coworkers have argued that similar trends in crystallographic and NMR data for trans-Pd[PPh\(_{3}\)](Ph)X (X = Cl, Br, I) have been observed for palladium and platinum analogs.

| Compound                  | \( \lambda_{\text{max}}/\text{nm} (\varepsilon/\text{cm}^{-1} \text{ M}^{-1}) \) |
|---------------------------|----------------------------------|
| [Pd(pip2NNN)Cl]Cl         | 209 (34 200), 252 (13 150), 277sh (4300), 362 (1000) |
| [Pd(pip2NNN)Br]Br         | 218 (29 300), 266sh (10 200), 277sh (6700), 376 (850) |
| [Pd(pip2NNN)]I            | 205 (32 700), 249 (29 600), 277sh (11 400), 297sh (5600), 421 (800) |

Fig. 1 UV-visible absorption spectra of [Pd(pip2NNN)Cl]Cl (−−−), [Pd(pip2NNN)Br]Br (−−−) and [Pd(pip2NNN)]I (−−−) in acetonitrile. The shaded area depicts tenfold magnification of the measured spectra.

Fig. 2 1H NMR spectra of (a) [Pd(pip2NNN)Cl]Cl, (b) [Pd(pip2NNN)Br]Br, (c) [Pd(pip2NNN)]I in CD\( _{3} \)CN.
F, Cl, Br, I) can be understood in terms of filled/filled repulsions between the σr orbitals of the metal center and the lone pair orbitals of the halide ligands. Infrared studies of five-coordinate RuHX(CO)(P(CMe3)3)2 (X = F, Cl, Br, I) have established that the carbonyl stretching frequency increases along the F < Cl < Br < I series, indicating that filled/filled repulsions decrease along this series.54,55 The deshielding of the πp2NNN ligand resonances along the Cl < Br < I series is likewise consistent with decreasing filled/filled repulsions and electron release properties of the Pd-X unit.

Anion dependence of the chemical shift

The 1H NMR spectra of samples of [X]+ salts dissolved in CDCl3 are qualitatively similar to those obtained for samples dissolved in CD3CN with the surprising difference that the chemical shifts of the cation are strongly dependent on the nature of the anion. The influence of the counter anion is strongest for the meta-pyridyl and benzylic resonances which is the reverse of the sensitivity of these resonances to changes in the coordinated halide ligand. As shown in Fig. 3(a) and (b), the spectra of [Cl]BF4 and [Cl]Cl in CDCl3 are distinctly different. The meta-pyridyl (B) and benzylic (C) proton resonances of the BF4− salt are shifted upward by 0.27 and 0.23 ppm, respectively. By contrast, the chemical shifts of the remaining resonances are nearly identical to those of the chloride salt. When slightly more than one equivalent of tetrabutylammonium chloride, TBACl, is added to a chloroform solution of [Cl]BF4, the benzylic and one equivalent of tetrabutylammonium chloride, TBACl, is identical to those of the chloride salt. When slightly more than the chemical shift of BF4 and [Cl]Cl in CD3CN are distinctly different. The sensitivity of certain resonances to substitution of the halide ligand or the counter-anion is convenient for investigations of the influence of halide anion in mixtures. For example, when one equivalent of TBABr was added to a CDCl3 solution of [Cl]BF4 (Fig. 3(d)), each resonance (except D') appears at chemical shifts that are close to the average values for pure [Cl]BF4 and [Br]Br solutions (e.g., C: 4.79 ppm (4.65 + 4.89)/2 = 4.77 ppm; B: 7.75 ppm (7.83 + 7.61)/2 = 7.72 ppm). Although the solution is a mixture of several species (i.e., [X]BF4 and [X] where X = Cl, Br), the coordinated halide has little effect on the chemical shifts and consequently they are close to the averaged values. The D' protons give rise to two distinct resonances in a 3 : 1 intensity ratio (Fig. 3(d)). The less intense resonance (3.92 ppm) is nearly coincident with that of the equatorial z-piperidyl proton resonance of [Br]Br (3.93 ppm), whereas the more intense resonance (3.75 ppm) is coincident with the z-piperidyl proton resonance of [Cl]Cl (3.75 ppm). Thus, only about 25% of the chloride ligand is replaced by bromide confirming the preference for chloride over bromide discussed previously. Assuming that the coordinated halide does not influence the chemical shifts of B and C (i.e., Δ[Cl]BF4 = Δ[Br]BF4, δ([Cl]Br) = Δ([Br]Br); δ([Br]Cl) = Δ([Cl]Cl)) and that the [Cl]: [Br] ratio is 3 : 1 (i.e., the [X]Cl : [X]Br ratio is 1 : 3; X = Cl, Br), we estimate from the observed chemical shift that in a 1 : 1 [Cl]BF4 : TBABr mixture, the BF4− ion pair and the halide adduct [X]X are in a 9 : 10 ratio. This implies that the interaction strengths of BF4− and Br are similar. Furthermore, making similar assumptions about a 1 : 1 [Cl]BF4 : TBACl mixture leads to the conclusion that the BF4− ion pair and the Cl− adduct [Cl]Cl are in a 2 : 5

Fig. 3 1H NMR spectra of (a) [Cl]BF4, (b) [Cl]Cl, (c) [Br]Br, (d) 1 : 1 [Cl]BF4/TBABr, (e) 1 : 1 [Cl]BF4/BrBr, (f) 1 : 1 [Cl]Cl/BrBr in CDCl3. * denotes solvent residual resonance and TBABr resonance.
ratio, confirming that association with Cl" is stronger than with BF4

When [Cl]BF4 is mixed with one equivalent of [Br]Br at room temperature (22 °C), the aromatic and benzylic resonances are broad and appear at average chemical shifts of the corresponding resonances of the pure solutions (Fig. 4(e)). The two D’ piperidyl resonances appear in a 1 : 1 intensity ratio and are coincident with the D’ resonances in the spectra of [Cl]Cl and [Br]Br, respectively. As the [Cl]BF4/[Br]Br mixture is cooled, the aromatic and benzylic resonances split, revealing two sets of nearly overlapping resonances (Fig. 4(c–d)). By contrast, the D’ and other piperidyl resonances sharpen (Fig. 4). The coalescence temperatures (Tc) of A, B and C are ~25 °C. The two D’ resonances coalesce at ~60 °C but no coalescence is observed for the diastereotopic α-piperidyl resonances, D’ and D”, at ≤60 °C (Fig. 4(f)). The Eyring plot of D’ resonance is slightly nonlinear, becoming more shallow at low temperature. This behavior suggests underlying complexity, such as a change in rate-limiting step. Under the assumption of linearity, ΔH‡ and ΔS‡ are estimated to be approximately 11 kcal mol⁻¹ and ~0.01 kcal mol⁻¹ K⁻¹, respectively. These values are in good agreement with those for halide exchange reactions of square planar Pt(II) complexes with amine ligands (ΔH‡, 10 to 22 kcal mol⁻¹; ΔS‡, −30 to −16 cal mol⁻¹ K⁻¹).

Because of the similarities in the spectra of [Cl]Cl and [Br]Br in CDCl₃, the changes in chemical shifts are comparatively modest when [Cl]Cl is mixed with one equivalent of [Br]Br (Fig. 5(e)). As expected, [Cl]Cl²⁻ is favored over [Br]²⁺, as indicated by the 3 : 1 intensity ratio of the D’ resonances. As the solution is cooled, the aromatic and benzylic resonances, A, B and C, broaden but no splitting is observed at ≥~15 °C (Fig. 5(c–d)). On the other hand, the piperidyl resonances, D’ and D” (and also E and F, not shown here), are sharp at <0 °C. The two D’ resonances coalesce at approximately 40 °C. At 60 °C, the diastereotopic α-piperidyl resonances, D’ and D”, are slightly closer to coalescence than in the spectrum of 1 : 1 [Cl]BF4/[Br]Br (Fig. 4(f)). The estimation of thermodynamic parameters for the halide ligand exchange is complicated due to the inequality in the intensity ratio of the two D’ resonances.

Additionally, as the D’ resonances approach coalescence, the D’ and D” resonances begin to move toward each other (Fig. 5(g)). Consequently, because of the exchange process between D’ and D”, the system can no longer be analyzed as two resonances coalescing. Treating the system as an unequally populated two-site exchange system,⁶⁴,⁶⁵ with a coalescence temperature between 40−45 °C gives the barrier to halide ligand exchange (ΔG‡) between 15.7−15.9 kcal mol⁻¹. Assuming the same ΔS‡ as the 1 : 1 [Cl]BF4/[Br]Br mixture (~0.01 kcal mol⁻¹), ΔH‡ is calculated to be in the 12.5−12.7 kcal mol⁻¹ range. On the other hand, the barrier to exchange for the [Cl]BF4/[Br]Br mixture is calculated to be between 16.2−16.4 kcal mol⁻¹ and ΔH‡ at a coalescence temperature between 55−60 °C is in the 12.9−13.1 kcal mol⁻¹ range.

For a rate-determining intra-molecular rearrangement (e.g., [Br]Cl ↔ [Cl]Br), the dynamic process responsible for the coalescence of two different D’ resonances, assigned to [Cl]²⁻ and [Br]⁺, is proposed to involve a 5-coordinate transition state. In other words, the barrier to halide ligand exchange likely reflects the instability of a 5-coordinate transition state species relative to [X⁺] or the [X⁺]/anion adduct. Therefore, assuming that the BF4⁻ is not directly involved, for both [Cl]BF4/[Br]Br and [Cl]Cl/[Br]Br mixtures, the transition state species is expected be essentially the same. Apart from the error introduced by the estimation methods, the variation in the barrier to halide ligand exchange values can be attributed to the presence of BF4⁻ in one of the mixtures. The facts that the conductivity measurements suggest a strong interaction between the cation and BF4⁻ and the mixing experiments show that [X]BF4⁻ forms even if there is enough halide to coordinate to all [X]⁺ in a solution (X = Cl, Br), indicate that displacement of BF4⁻ is required before halide ligand exchange can occur. If the displacement of BF4⁻ is involved in the rate determining step, the overall reaction...
pathway is anticipated to have a higher activation barrier. Another possibility is that the rate determining step is bimolecular, and the rate of exchange and the coalescence temperature depend on halide ion concentration. Since the halide ion concentration is higher for the [Cl]Cl/[Br]Br mixture, a lower barrier is expected, which is qualitatively consistent with what we have observed. It is noteworthy that the ionic strength of the mixture is not expected to have a significant influence since according to conductivity measurements the solutions do not contain many free ions. Although the water resonance shifts upward as the temperature is raised in both mixtures, this does not influence the chemical shifts of the complexes’ resonances measurably.

There is precedent for the interaction of four-coordinate palladium(II) complexes with exogenous halide anions. For example, the conductivity measurements and NMR spectroscopy show that five coordinate Pd(N=N=N)(CH3)Cl (N=N=N=2-(2-(pyridylmethylene)amino)ethyl)pyridine) is favored at low temperatures in chlorinated solvents, whereas a square planar geometry with Cl− as the counter anion is observed in acetonitrile. At higher temperatures, the neutral species with bidentate N=N=N ligand forms regardless of the solvent. Not surprisingly, the flexibility of the N=N=N ligand stabilizes the five coordinate species at low temperatures in non-coordinating solvents. A similar Pd(n) complex with a phosphorus-bis(nitrogen) ligand, [Pd(n3-PNN)CH3]Cl (PNN = N(2-(di-phenylphosphino)benzylidene)[2-((2-pyridyl)ethyl)amine]) is reported to be ionic in acetonitrile and molecular in chloroform as indicated by conductivity measurements. Compared to the N=N=N and PNN ligands, the pip2NNN ligand is more rigid, and regardless of solvent or temperature no evidence of asymmetric or bi-dentate coordination is observed by 1H NMR spectroscopy. The preservation of symmetry in the 1H NMR spectra could be due to fast exchange, ion pairing or formation of an adduct that preserves the mirror plane symmetry. In the latter case, one possibility is to position the pip2NNN and the two halide ligands in the same coordination plane. A more likely possibility is the preservation of the C2v symmetry by positioning the halide ligands above and below the plane defined by pip2NNN.

To assess the strength of the association between the halide counterion and the palladium cation, 1H NMR spectra were recorded of a chloroform solution of [Cl]Cl at different concentrations. The effective association constant was estimated to be ~10⁴ M⁻¹ from variations in the meta-pyridyl resonance shifts, indicating strong binding of the counter halide (Fig. 6). The fact that [Cl]Cl solutions are nonconductive even at low concentrations supports the notion that the interaction between the [Cl]+ and Cl− is strong. The red curve represents the fitting carried out with the assumption that there are only two species in solution, namely one with a specific interaction between the cation and the anion and the other fully dissociated. The species with a specific interaction is represented by the [Cl]Cl chemical shift and the fully dissociated species, [Cl]+Cl−, is represented by the [Cl]BF4 chemical shift. Two factors are considered for the poor fit of the red curve. First is the presence of a third form of the complex, [Cl]+Cl−, in which the cation and the anion are paired in a non-specific manner. The second reason is that the [Cl]BF4 chemical shift is not a good representative for the chemical shift of the fully dissociated [Cl]+Cl− species. On the contrary, the lack of conductivity and 1H NMR spectroscopy suggest an interaction between the [Cl]+ cation and the BF4− counter anion. Thus, the [Cl]BF4 spectrum may resemble more to the spectrum of the ion paired species. However, it is not expected to be the same since the interaction of Cl− with the cation is stronger than BF4−.

When the chemical shifts of the two limiting species are assumed to be different than the ones of [Cl]Cl and [Cl]BF4 and allowed to be varied along with Kd, a better fit is obtained (Fig. 6, blue curve). In this case, the calculated chemical shifts of the species at full association (7.897 ppm) and infinite dilution (7.808 ppm) are higher than the chemical shifts of [Cl]Cl (7.867 ppm) and [Cl]BF4 (7.618 ppm), respectively, whereas the Kd (~10⁶) is two orders of magnitudes lower. Since conductometry does not support a high degree of dissociation at low concentrations, it is probable that the chemical shift calculated for the species at infinite dilution is actually that of the ion paired species [Cl]+Cl−. It should be added that unlike other Pd(n) complexes, significant formation of charged aggregates at high concentrations is not supported by conductometry. No appreciable change in the conductivity with concentration increase was recorded when the concentration of the [Cl]Cl solution was raised to 0.01 M.

An associative mechanism is favored for ligand exchange reactions of related Pd(n) pincer ligand complexes, as in the case of insertion of CO into the Pd-C bond of Pd[Me4NNN]R− type cations (Me4NNN = 2,6-bis(dimethylamine-methyl)-pyridine; R = methyl, phenyl, naphthyl). In that case, the transient species were modeled as Pd being coordinated by the Me4NNN ligand in a bidentate fashion along with the R and CO.
groups. Interestingly, although a five-coordinate structure was not energetically favored; the transition state was found to be stabilized by an interaction between the non-coordinated amine and the Pd center. In general, a five-coordinate intermediate(s) and/or a transition state(s) with either square pyramidal or trigonal bipyramidal geometries are proposed for square planar Pd(n) complexes. As illustrated in Scheme 2, the accumulated data are consistent with association of the cation and halide anion prior to halide exchange, which is suggested to involve a five-coordinated intermediate.

There is considerable evidence that the equilibrium lies toward the Cl\(^-\) coordination. A reaction profile for the top portion of the scheme describing Cl/Br exchange is shown in Scheme 3. The reaction profile takes shape depending on the nature of the leaving and the entering ligands. When the leaving group, Cl\(^-\), is bonded more strongly to Pd than the entering group, Br\(^-\), the transition state is anticipated to have more Pd\(\cdots\)Cl bond dissociation character. It is noteworthy that, since in most cases Br\(^-\) bonds more tightly to Pd than Cl\(^-\), a reaction profile in which the transition state with more Pd\(\cdots\)Br bond dissociation character is more commonly encountered. In the present case, the size of the Cl\(^-\) ligand and the filled/filled repulsions between the d\(\pi\) orbitals of the metal center and the lone pair orbitals of the halide ligand are anticipated to contribute to the preference for Cl\(^-\) over Br\(^-\) coordination.

**Conclusions**

Although palladium complexes with ECE type pincer ligands have been studied extensively, neutral NNN pincer ligands with pyridine central moieties have not been explored as much. New square planar palladium(n) complexes with pip2NNN pincer ligand have been prepared: [Pd(pip2NNN)X]X (X = Cl, Br, I). Unlike the NCN pincer analogue, formation of bridged Pd3X6\(^2-\) or single PdX4\(^2-\) anions (X = Cl, Br, I) from the same reaction set up is observed.

\(^1\)H NMR spectra of [Pd(pip2NNN)X]X show that the presence of the halide anion has the strongest influence on the benzylic and meta-CH resonances, whereas variations in the halide ligand have the strongest influence on the furthest downfield \(\alpha\)-piperidyl resonance. This difference in sensitivity is used to study halide association. The difficulty in determination of the chemical shifts of the fully associated and fully dissociated species in a mixed anion solution lead to a somewhat broad estimation of the effective association constant (\(\sim 10^4 \text{ M}^{-1}\) to \(10^{-2} \text{ M}^{-1}\)). An associative mechanism where the transition state has more Pd\(\cdots\)Cl dissociation character is anticipated which indicates preference of Cl versus Br coordination due to the smaller size of Cl and the stronger filled/filled repulsions between Pd d\(\pi\) orbitals the Cl lone pair orbitals. The importance of exogenous halide anions on the kinetics of outersphere two-electron transfer has been noted for 5-coordinate palladium(n) complexes.\(^{71,72}\) The solvent and anion dependence of the interaction between the exogenous anion ([Cl\(^-\), Br\(^-\), BF\(_4^-\)] and the palladium cation ([Pd(pip2NNN)X]\(^+\), X = Cl, Br) open possibilities for further studies.

**Conflicts of interest**

There are no conflicts to declare.

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