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A new nitrogen-rich pincer ligand is key to developing quantitatively rich “redox noninnocent” reductive chemistry when complexed to Fe(2+), as illustrated.
Multiplying the Electron Storage Capacity of a bis-Tetrazine Pincer Ligand

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An unexpected doubling in redox storage emerging from a new pincer ligand upon bis-ligation of iron(II) is described. When tetrazine arms are present at the two ortho positions of pyridine, the resulting bis-tetrazinyl pyridine (btzp) pincer ligand displays a single one-electron reduction at ca. –0.85 V vs Ag/AgCl. Complexation to iron, giving the cation Fe(btzp)₂⁺, shows no oxidation but four reduction waves in cyclic voltammetry instead of the two expected for the two constituent ligands. Mössbauer, X-ray diffraction and NMR studies show the iron species to contain low spin Fe(II), but with evidence of back donation from iron to the pincer ligands. CV, and UV-vis spectroelectrochemistry, as well as titration studies as monitored by CV, electronic spectra and EPR reveal chemical reversibility of forming the reduced species. DFT and EPR studies show varying degrees of delocalization of unpaired spin in different species, including that of btzp⁻ radical anion, partnered with various cations.

Introduction

Redox equivalents delivered into the manifold of orbitals defined within transition metal complexes have been utilized in myriad strategies for chemical transformations.¹⁻¹⁻¹ Redux-centering redox processes to those centered on the attendant ligands (Figure 1). This interest emerged out of studies seeking to clarify the ambiguity surrounding the site of reduction or oxidation, in complexes characterized by “redox non-innocent” chemistry that could be ascribed to either the metal or the ligand, particularly when using ligands derived from quinones.²⁻⁷ As a sign of the times, this question has evolved to the point where the unusual quality of a ligand’s non-innocence is now replaced by the deliberate design of ligands that will predictably display multiple redox states. The design of molecular switches⁸⁻¹⁰ or electrocatalytic processes¹¹⁻¹³ involving ligand-derived processes benefits from this evolution in our understanding. We have also reviewed recently the exceptional potential for polyazine aromatics to accept electrons and hence to serve as components of a new class of redox active ligands.¹⁶ Thus, opportunities exist to explore novel variations on known, and unknown, motifs that could serve as the origin of a ligand’s redox activity. To this end, we present the synthesis, electronic properties and representative metal complexation character of a C₂-symmetric, pincer-type terdentate ligand where a central pyridine is flanked by two redox-active and highly π-acidic tetrazines.¹⁷ Unexpectedly, from one ligand with one reduction, we add a coordinating metal ion and multiply the redox activity two-fold. This type of behavior, where the ligand’s ability to accept electrons doubles is unprecedented in the behaviors of complexes of polyazine ligands.

In coordination chemistry, Kaim¹⁷ has explored the potential of 1,2,4,5 tetrazines (Figure 1c) when located between two pyridines to define a redox-active ligand that can couple two metal centers together via its accessible lowest unoccupied molecular orbital (LUMO) giving rise to Class II through to Class III mixed-valent character.¹⁸ Recently, some of us have employed this ligand’s redox activity to drive molecular switching in pseudorotaxanes.¹⁹⁻¹² The LUMO which gives rise to these properties is localized on the nitrogens of the central tetrazine ring with negligible orbital amplitude at the bridgehead carbons of the π* orbitals of the two pyridines. Thus, we wondered if this orbital situation could be engineered in reverse such that the pyridine serves as the bridge between two tetrazines (btzp, Scheme 1) which also offers the possibility of redox states changing by two electrons. The symmetrical terdentate ligand we designed represents the most
expedient formulation of this idea.

Tetrazine rings are synthesized from organonitriles (R–CN) in

reaction with hydrazine, followed by oxidation, to form the 1,2,4,5-tetrazine core disubstituted at the 3 and 6 positions. With few exceptions, these tetrazines are prepared as coordinating ligands in a symmetrical manner. The recent emergence of metal-free click chemistry has seen an exploration\(^{19}\) of non-symmetrical tetrazines, which is the class of substitution needed for btzp. With the exception of one multistep synthesis reported in the patent literature,\(^{39}\) these tetrazine-forming reactions are statistical in character. We reasoned that our desired non-symmetrically substituted tetrazine could subsequently be separated from symmetrical co-products given the large differences in structure between btzp and the other two byproducts: dimethyl tetrazine and a pyridyl-tetrazine polymer.

For comparison, a study of terpy analogs (Figure 1d) of M(pincer)\(^{2}\) complexes (Figure 1, M = Fe and Co), where the outer arms contained 2 or 3 nitrogens, has been reported.\(^{3}\) This revealed low spin behavior for iron, and Fe–N bond lengths were interpreted as showing weaker metal bonding to polyazine rings than to pyridine. In marked contrast to our results with btzp, the reported iron complexes all showed one oxidation somewhere between +1.5 and +2.0 V vs SCE. Multiple reductions were observed for the iron complexes between −0.5 and −1.5 V vs SCE, and attributed to the usual stabilization of ligand-centered radical anions that occur upon coordination to cationic metals, but these reduction products were not further characterized.

Herein we report the successful synthesis and iron(II) coordination chemistry of the redox-active bis-tetrazinyl pyridine ligand, “btzp” (Scheme 1). We verified that the highly \(\pi\)-acidic character of the ligand originates from the low-lying LUMO of [Fe(btzp)]\(^{2+}\) as its BF\(_4\) salt, showing selected atom labeling. Unlabeled atoms are carbon or (shaded) nitrogen. The dication has an \(S_2\) axis along the N1/Fe1 line. Selected structural parameters: Fe1-N1, 1.900(11) Å; Fe1-N4, 1.947(7); N4-Fe1-N4\(^*\), 1.38(6); N4-Fe1-N4\(^*\), 162.2(4); N4-Fe1-N1\(^*\), 98.9(2); N4-Fe1-N1, 81.1(2).

Generation of this pincer proceeds (Scheme 1) from the addition of hydrazine to 2,6-dicyano pyridine, which can couple with acetonitrile in the presence of sulfur.\(^{19}\) Under the conditions of the reaction, we were able to minimize the generation of pyridyl-tetrazine polymers through the addition of a large excess of acetonitrile. Residual side products were removed by column chromatography with pyridyl-tetrazine polymer binding to the column gel, and the highly volatile dimethyl tetrazine subliming during the evaporation of solvent under vacuum or during chromatography. This molecule has a lilac or bright fuchsia color typical of tetrazines, due to an \(n\rightarrow\pi^*\) transition, and showing the small HOMO–LUMO gap in the molecule (contrast colorless 2,2’-terpyridyl). The molecule shows a \(^1\)H NMR singlet for the ring methyls, together with an AX\(_2\) pattern in the aromatic region for the symmetrically substituted pyridyl.

X-ray diffraction from a single crystal of the free ligand provided confirmation of the structure (Figure SI-1) in the solid state. The three rings are co-planar with deviations out of plane attributed to crystal packing forces. The solid-state packing shows the formation of anti-parallel rows of the btzp ligands with close intermolecular contacts made by virtue of multiple CH•••N hydrogen bonds. Each btzp ligand is also engaged in \(\pi\) stacking and while the ligands are offset in a slip-stack manner, they are located approximately above and below each other consistent with stacking typical of the largely \(\pi\)-deficient character of the tetrazine rings.\(^{21}\)

**Results**

**Synthesis of the Bis-tetrazine Ligand**

Addition of [Fe(H\(_2\)O)\(_6\)](BF\(_4\))\(_2\) to btzp at a 1:2 mole ratio, each in
Figure 3. UV-Vis titration to form Fe(btzp)$_2^{2+}$ in solution (purple trace) from free ligand (pink trace), demonstrating the emergence of both $n\rightarrow\pi^*$ and $d\rightarrow\pi^*$ transitions in the complex.

Figure 4. $^1$H NMR titration to form Fe(btzp)$_2^{2+}$ in solution beginning from a solution of btzp. Simultaneous appearance of product peaks with disappearance of ligand peaks is indicative of tight binding conditions with slow chemical exchange on the time scale of the experiment.
acetonitrile, occurs with color change to dark blue within minutes at 25 °C to form a dark solid. This solid was purified by reprecipitation from acetonitrile with ether or benzene and was established to be [Fe(btzp)](BF$_4$)$_2$ by a variety of characterization methods. Its $^1$H NMR spectrum shows a doublet (intensity 2) and a triplet (intensity 1) for the pyridyl hydrogens, as well as an intensity 6 signal for equivalent tetrazine methyls, all in a chemical shift range consistent with diamagnetism and proving two-fold symmetry of two equivalent pincer ligands.

Addition of free btzp to a solution of Fe(btzp)$_2$$^{2+}$ shows separate $^1$H NMR signals for free and coordinated ligand protons, showing integrity, both thermodynamic and kinetic, of the complex. The $^{19}$F NMR spectrum shows only a singlet for free BF$_4^{-}$, resolved into 1:4 intensities due to $^{10,11}$B isotope effect on chemical shift.

The positive ion mass spectrum of this compound in MeCN shows Fe(btzp)$_2$$^+$ (m/z = 295) and also the ion pair Fe(btzp)$_2$F$^+$ (609, from F$^-$ capture from BF$_4$), but also the monocation Fe(btzp)$_2$ (590), a product of reduction during electrospray, which speaks for the ready reduction of the pincer ligands in this dication. The dication is unaffected by dissolved oxygen, even to the point of no broadening of the $^1$H NMR spectrum, and no EPR signal.

Crystals grown from MeCN/hexane were shown (Figure 2) by single crystal X-ray diffraction to contain two pincer ligands per iron, with high crystallographic symmetry of the cation so that only one octant of the species is unique (i.e., Fe, one tetrazine and half of one pyridyl). Bond lengths of iron to N are longer by 0.04 Å to the tetrazine than to pyridyl, but all are short, consistent with low spin state and hence empty $\sigma_{\text{FeN}}$ orbitals of $e_g$ symmetry on an octahedron.

The oxidation state and spin state of the iron center within the solid state structure of the [Fe(btzp)$_2$]($\text{BF}_4$)$_2$MeCN complex was determined using Mössbauer spectroscopy.$^{22}$ (Figure SI-3) A reproducible Mössbauer spectrum of the bis-ligand complex with an isomer shift of $\delta = 0.18$ mm s$^{-1}$ quadrupole splitting of $\Delta E_Q = 1.32$ (mm s$^{-1}$) are typical of low spin iron(II) complexes.$^{24,25}$

The electronic structure of the ligand and its complex was further investigated using UV-Vis spectroscopy (Figure 3). The free ligand shows a visible absorption at 536 nm consistent with the characteristic pink color of tetrazine-containing compounds with similarly modest absorptivity, $\varepsilon = 700$ M$^{-1}$cm$^{-1}$. Addition of up to 0.5 equivalents of iron(II) salt in MeCN led to the appearance (Figure 3) of two new absorptions at 584 nm (7,000 M$^{-1}$cm$^{-1}$) and 419 nm (4,700 M$^{-1}$cm$^{-1}$) that are tentatively assigned to metal-to-ligand charge-transfer (MLCT) transitions largely in line with other Fe(II) complexes of polypyridyl-derived ligands.$^{26,27}$ The lowest energy electronic transition corresponding to a band gap of 2.1 eV. Assuming a formal MLCT state with modest mixing between the metal-centered and the ligand-centered HOMO and LUMO respectively, this optical energy gap provides a reasonable estimate of the voltage difference between the first reduction and first oxidation of the complex in solution.

**Solution Characterization of the Ligand and its Iron(II) Complex**

To better understand the mechanism of complex formation, an $^1$H NMR titration (Figure 4) was carried out in which aliquots of iron(II) tetrafluoroborate hexahydrate were added to a 3 mM solution of btzp in CD$_2$CN. Titrations with aliquots of iron(II) salt resulted in the complete formation of the Fe(btzp)$_2$$^{2+}$ complex after addition of 0.5 equivalents with no residual peaks associated with remnant ligand, matching a 2:1 ligand:metal ratio. The shifts in the pyridyl peaks by 0.59 and 0.45 ppm for H$_2$ and H$_{3,5}$ respectively, are consistent with prior studies on Fe(II) coordination of terpyridine and its analog.$^{28,29}$

And indicative of proton deshielding on account of the strong $\sigma$-donor properties of the pyridine. Shifts of protons in similar structures have been seen with methylene protons in the terdentate ligand on 2,6-bis(1,2,3-triazol-4-yl)pyridine$^{28}$ as well as on the terminal methyl protons of Cu(I) complex of 3,6-bis-pyridyl tetratetrazine.$^{11}$

The simultaneous decrease in intensity of peaks for the free ligand and growth of peaks associated with the complex indicates tight binding conditions, resulting in a slow exchange process in which the intermediary solutions are composed of clearly defined
Figure 6. Cyclic voltammetry on (a) free btzp ligand and (b) Fe(btzp)$_2^{2+}$ complex, showing near-ideal reversibility. Black arrow indicates direction of sweep.

Electron Transfer Reactivity of btzp and its Fe(II) Complex

Free btzp (Figure 6) exhibits a single sharply-defined redox process with $E_{1/2} = -850$ mV vs Ag/AgCl in MeCN, a value consistent with the redox chemistry of uncoordinated monomeric tetrazines. Peak-to-peak potential separation ($\Delta E$) was found to be 108 mV demonstrating reversibility, and with comparable $i_{pc}$ and $i_{pa}$. Although there are two tetrazine moieties per btzp ligand, that could take up one electron each, coulometry (see Supporting Information) shows that the reduction at $-850$ mV represents only a single electron process. No oxidation peaks were observed out to the solvent window.

Our previous work with tetrazine ligands$^{10-12}$ would predict that addition of an electropositive transition metal center would simply cause anodic shifts of the free ligand redox potential. Surprisingly, Fe(btzp)$_2^{2+}$ shows (Figure 6) four reversible redox couples with half-wave potentials at $E_{1/2} = -25$ mV, $-190$ mV, $-335$ mV and $-850$ mV with no other processes, oxidative or reductive, out to the solvent window. This latter observation is consistent with the optical band gap of 2.1 eV, i.e., that given the position of the first reduction of the complex near 0 V, the Fe(II/III) oxidation process would be anticipated to be more positive than 2.1 V. Recent work$^8$ on similar dissubstituted pyridine ligands also bolsters this claim, finding that increased nitrogen character on the flanking azine heterocycles drives the Fe(II)/Fe(III) couple towards increasingly anodic potentials. In contrast, Fe(terpy)$_2^{2+}$ shows the oxidation to the ferric ion at $+1.3$ V, consistent with the significantly poorer $\sigma$ donor/strong $\pi$ acceptor properties of tetrazines and illustrating their inability to stabilize the Fe(III) oxidation state. The open circuit potential measured for a sample of Fe(btzp)$_2^{2+}$ from isolated solid was +0.004 V, an observation consistent with all peaks observed during the cathodic sweep being reductions from species Fe(btzp)$_2^{2+}$.

The complexity of the CV of Fe(btzp)$_2^{2+}$ was unexpected, motivating additional experiments. To discount the possibility that the observed results were the consequence of non-redox equilibration processes (e.g., ligand substitution by solvent) intrinsic to Fe(btzp)$_2^{2+}$ in MeCN, variable scan rates between 5 V•s$^{-1}$ and 50 mV•s$^{-1}$ were recorded, revealing no unexpected change in relative peak heights or peak position.
To estimate the number of electrons transferred with each redox process, a CV was recorded of a solution containing an equimolar mixture of Fe(btzp)$_2^{2+}$ and its dimethyl-terpyridine homolog, Fe(Me$_2$terpy)$_2^{2+}$ (Figure S8). These structurally similar complexes should have similar diffusion coefficients, thereby allowing us to directly compare the peak current for the characteristic one electron Fe(II)/Fe(III) couple in Fe(terpy)$_2^{2+}$ to the observed processes within the tetrazine complex. All peak currents appeared to be roughly equal, suggesting that each of the four waves in the Fe(btzp)$_2^{2+}$ voltammogram is a single electron couple. Titration of Fe(BF$_4$)$_2$ $\cdot$ 6H$_2$O into a solution of btzp monitored by CV, tied all the solution characterization data together (Figure S9), illustrating both the emergence of the four wave CV profile of Fe(btzp)$_2^{2+}$ and its facile formation in solution.

Spectra of the Reduced Complexes and Reversibility of the Redox Changes

UV-Vis spectrophotometry (UV-Vis SEC) was carried out on a solution of Fe(btzp)$_2^{2+}$ (Figure 7) to characterize the electronic spectral features of the complex through the first three reduction peaks shown in the CV in Figure 5. Upon reduction, peaks initially present at 418 and 580 nm showed a red shift. Additionally, the intensity of the peak originating at 418 nm increased while the peak at 580 nm decreased. Titrations with progressive aliquots of cobaltocene (Cp$_2$Co) (Figure 8) revealed changes to visible peaks consistent with the data generated by UV-Vis SEC, with good correspondence between peak position using both methods. An additional very broad peak was observed (see S.I.) stretching from the NIR into the IR band, growing in intensity with the addition of equivalents of Cp$_2$Co, although the nature of this transition remains unknown. The solution itself underwent a progressive color change with the addition of equivalents of Cp$_2$Co, going from a dull purple in the unreduced state to green, orange and ultimately a brown or tan color at higher equivalents.

A separate titration with decamethylferrocene, which has only sufficient reducing power to obtain the doubly reduced product Fe(btzp)$_2^{0}$, duplicates the Fe(btzp)$_2^{0}$ spectra collected using UV-Vis SEC and Cp$_2$Co.

Figure 8. UV/Vis spectra after chemical reduction of Fe(btzp)$_2^{2+}$ with successive equivalents of Cp$_2$Co. Inset shows dilution-corrected spectra after [NO]PF$_6$ reoxidation of each of the four reduction experiments.

Figure 9. Observed (red) and simulated (blue) X-band EPR spectrum of [Cp$_2$Co][btzp] in MeCN at 25 °C. EPR parameters, X-band; microwave frequency, 9.855; microwave power 2.002 mW; modulation amplitude, 0.50 G; time constant, 20.960 ms; scan time, 42 s.

Each reduction product generated in the Cp$_2$Co titration was reoxidized (inset, Figure 8) with an excess of an acetonitrile solution of nitrosonium tetrafluoroborate to determine the stability of the reduced products and the reversibility of the chemical reduction processes. In addition to a visible return of color to that of Fe(btzp)$_2^{2+}$, the spectra for these samples were collected for comparison. The original UV-Vis peak positions are recovered in all reduction products out to ~4 equivalents of Cp$_2$Co. Correcting peak heights for dilution, reoxidation of each sample shows that the spectrum for each reductive process returns approximately 90% of original peak intensity. This suggests that the reduction products of Fe(btzp)$_2^{2+}$ in any of its reduced forms are persistent on the timescale of these experiments (approximately 15 min to completion of the spectra) and that reoxidation is reversible.

EPR Characterization of the Location of the Electron upon Reduction

Equimolar Cp$_2$Co upon reduction reacts with btzp in MeCN in time of mixing to give Cp$_2$Co$^+$ (verified by $^1$H NMR spectroscopy) but shows no $^1$H NMR signal for the radical anion pincer btzp$^-$ in the chemical shift range +200 to −100 ppm. The resulting radical produced by cobaltocene reduction was shown to have an approximate half-life of 10 minutes in MeCN and 30 minutes in a 0.1 M solution of TBABF$_4$ in MeCN. The EPR spectrum of this solution (Figure 9) taken immediately after production, shows a well resolved 9 line pattern with g = 2.0040 due to four nitrogens coupling with A$_H$ = 5.1 G; this value is comparable to that observed in the radical anion of symmetrical 1,2,4,5 tetrazine, C$_4$N$_2$H$_5$, where all four symmetry equivalent nitrogens couple equally. Additional coupling to three I = $\frac{1}{2}$ particles with A$_I$ = 1.3 G is resolved in the spectrum of [Cp$_2$Co][btzp] and can be accurately simulated. For comparison, reduction of btzp in THF by Na, Na(anthracene), K mirror, KC$_8$, or Mg all show a structured pattern at essentially the same g value and with analogous hyperfine structure and A$_H$ values, but not as well resolved (broader lines) as with the noninteracting Cp$_2$Co$^+$ cation. We attribute the broadening to a combination of dynamic effects and possible quadrupolar broadening by each of these...
coupling to four tetrazine nitrogens is assignment of detectable coupling to four tetrazine nitrogens is most consistent with observation. No four nitrogens in (all planar) btzp are symmetry equivalent, so we have done EPR simulations to establish how different the \( A_N \) values could be and still have the differences unresolved experimentally. This showed that a 15\% difference would observably change the spectra. Simulations showed that additional coupling to a pair of nitrogens larger than 0.8 G would be resolved in our spectra. Likewise, coupling to the unique pyridyl nitrogen larger than 0.8 G would be resolved in our spectra.

The question unresolved by these observations is whether the four nitrogens are in one tetrazine arm, or are two nitrogens (only) in each of the two arms. This is central to learning whether the spin is delocalized over two arms, or localized in one. If our assignment of the smaller hyperfine component to only one methyl group is correct, this argues against delocalization over both tetrazines; such delocalization would show hyperfine to six methyl protons. To resolve this, we have employed the radical with only one arm and formed [Cp\( \text{Co} \)]\([3+\text{pyridyl 6-methyl tetrazine}]\), (Figure S10), and recorded its EPR spectrum. This also shows a nine line pattern, each line of which shows coupling to three \( I = \frac{1}{2} \) nuclear spins. In short, the EPR spectrum of \([\text{Cp}\text{Co}][3-\text{pyridyl 6-methyl tetrazine}]\) is very similar to that of btzp\( ^1 \), which would indicate spin localization in btzp\( ^1 \). We additionally tested our assignment of the three \( I = 1/2 \) hyperfine coupling to one methyl group by forming \([\text{Cp}\text{Co}][1,2,4,5-\text{dimethyltetrazine}, \text{C}_{6}\text{H}_{12}\text{Me}_{2}]}\), (Figure 10). This highly structured spectrum is well simulated by coupling to four \( ^1\text{N} \) spins (\( A_N = 5.1 \) G) and six methyl protons (\( A_H = 1.5 \) G). Overall, the hyperfine assignments are strongly supported by these comparison radical spectra, and the observed number of hyperfine lines strongly supports the conclusion that \([\text{Cp}\text{Co}][\text{btzp}]\) radical is localized within one tetrazine arm, with no resolvable participation of the pyridyl nitrogen in the SOMO.

Having established that the spin in the radical anion in numerous (cation)[btzp] species in the polar and Lewis basic solvents THF or MeCN is localized in one tetrazine arm, the remaining question is whether localization originates in symmetry-breaking of the structure by location of the cation, or whether localization is intrinsic to the unperturbed anion. While nesting of Na\( ^+\), K\( ^+\) or Mg\( ^2+\) in the center of the three inwardly directed nitrogens of the pincer moiety is possible, it should not break twofold symmetry equivalence of the two tetrazine arms, and structures of many arene/alkali metals ion pairs show that the electrophilic cation often sits above the arene ring; given that the tetrazine is the reduced arene here, this would break the symmetry equivalence of the two arms in (cation)[btzp]. This structural feature we cannot establish based on the available experimental evidence.

**DFT Characterization of btzp\( ^1 \) and its Interaction with Counterions**

We first carried out a survey of possible structures of the isolated

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**Table 1.** Bond lengths (angstroms) and dihedral angles (degrees) for free btzp in the neutral to dianion redox sequence. For the doublet monoreduced btzp in solution, the reduced ring tetrazine values are listed at left and the neutral tetrazine values are listed on right.

<table>
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<th></th>
<th>btzp(^a) singlet</th>
<th>gas-phase</th>
<th>btzp(^b) doublet</th>
<th>btzp(^c) singlet</th>
<th>solution-phase</th>
<th>btzp(^b) doublet</th>
<th>btzp(^c) singlet</th>
<th>btzp(^c) triplet</th>
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<td>1.337</td>
<td>1.314</td>
<td>1.352</td>
<td>1.349</td>
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<tr>
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<td>1.479</td>
<td>1.503</td>
<td>1.495</td>
<td>1.490</td>
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<td>1.345</td>
<td>1.347</td>
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<td>0.0</td>
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anion btzp\(^1\) using DFT methods (Table 1). We find that the inclusion of implicit solvation strongly influences the most stable structure of this anion.\(^3\) Without consideration of solvent effects, a delocalized (twofold symmetric) state is the minimum; all attempts to converge to a localized state through initial geometries and wavefunction manipulation collapse back to the delocalized state with two half-reduced tetrazine arms. However, when the continuum solvent is included during the geometry optimization, the delocalized twofold symmetric structure is found to be a transition state (TS). Displacement away from this TS along the mode with an imaginary frequency in either direction leads to a state with a localized SOMO on one of the two tetrazine arms (see Figure 11). This localized radical anion is the lowest energy minimum we could locate, but lies less than 1 kcal/mol lower in energy than the delocalized anion (a transition state). Such a low barrier would suggest rapid interconversion between the localized anions, in contrast to the multiplicity of the observed nitrogen hyperfine structure. Thus, the cation-anion interactions that are not included in these calculations are likely significant. The SOMO of the localized anion radical shows coplanarity of the three rings, but negligible contribution from the pyridyl and neutral tetrazine rings which is consistent with the experimental EPR data. Figure 11 also shows that the dianion btzp\(^2\) is twofold symmetric, but the spin is still primarily at the tetrazines.

DFT calculations were carried out to see whether alkali metal cations are consistent with the localization observed experimentally in bptz\(^1\). Two basic binding motifs were tested as starting geometries for the computational optimization of Na[btpz] with continuum solvation model: (i) with the metal η\(^6\)-bound to one of the tetrazine rings and (ii) with the metal η\(^3\)-bound to two tetrazine and one pyridine nitrogens. For the Na complex, geometry optimizations from different starting geometries converged to two different minima. The localized structure shown in Figure S6 in S.I. has Na\(^+\) η\(^1\)-bound to the reduced tetrazine ring of btpz (Na–N = 2.32 and 2.44 Å). The Na–N\(_{py}\) separation is large at 3.97 Å, ruling out any interaction between Na\(^+\) and the other rings. A second structure has η\(^3\) connectivity, but the metal ion binds to only one N of each tetrazine. Expanding our study to Li and K revealed (Figure 12) minima for both η\(^3\) and η\(^1\), and the η\(^3\) was more stable by 4 – 10 kcal/mol for all three alkali metals. Significantly, all three η\(^3\) structures have highly asymmetric unpaired spin (Figure 12), located in the tetrazine with the shorter M/N distances. For completeness, we also minimized a η\(^2\) structure (Figure 13) for reduced species Mg(btzp)\(^+\), to show the effect of a small dication. This too has Mg\(^2+\) closer to the tetrazine which carries the majority of the spin density, so is wholly consistent with the picture of asymmetric (localized) radical character, but η\(^3\) connectivity.

Taken together, these results show that none of these metals is “too large” to fit in the plane of the pincer rings (note the distortion of the MNCCN rings at left in Figure 12 as M gets larger), so any localization of unpaired spin in a η\(^3\) structure is due to intrinsic electronic preferences. Also based on the bond distances in the calculated species, metal radii increase in the order Li\(^+\) < Mg\(^2+\) < Na\(^+\) < K\(^+\).

In summary, we find, with DFT, a localized structure that agrees with experiment for M(btpz)\(^+\).

**Na[dimethyltetrazine] Structure and Spin Density**

How can chemically inequivalent nitrogens fail to show resolvably distinct hyperfine coupling in btpz\(^1\)? Our EPR hyperfine multiplicity establishes that Na[dimethyltetrazine] also
bond lengths do show a difference of 0.01 Å. The C–N bonds on the face of the ring (which is highly ruffled – Na/N distances of 2.42 twice and 2.60 Å twice) and one (Figure 14 right) where the Na⁺ is η₁ bound to two adjacent nitrogens in the ring. The ruffled structure is surely symptomatic of loss of aromaticity upon reduction. The η₁ bound form is more stable by over 30 kcal/mol. During solution-phase optimizations (continuum model, so no explicit solvent molecules binding to sodium), both starting structures (η² and η¹) converge to the η₁ form. Figure 15 shows the spin density of the solution-phase η₁ structure, showing that all four nitrogens retain nearly equal spin; in spite of the fact that the tetrazine is bound in the hard Lewis acid, nitrogen, rather than the softer σ donor pyridyl. In the ground state of purely hydrocarbon radicals and nonradicals when an alternative nitrogen donor is absent. Bond lengths in the η¹-bound form of Na[dimethyltetrazine] are C₂v symmetric. In the solution-phase structure, the Na–N bond lengths are 2.36 Å; the N–N for those bound to Na is 1.40 Å. This would suggest that the presence of a metal cation has relatively little impact on the ligand geometry but the C–N bond lengths do show a difference of 0.01 Å. The C–N bonds on the side with Na bound are 1.340 vs. 1.331 Å for those on the opposite side of the ring.

EPR characterization of Fe(btzp)⁺

Several approaches were employed to further investigate the redox properties of the Fe(btzp)⁺ and prove that products are consistent with the reversibility of the reduction and the retention of the structure of unaltered btzp in the reduced product.

Figure 15. Spin densities from solution phase minimum energy structure of Na[dimethyltetrazine], showing equal spin over all four nitrogens (i.e., centrosymmetric), in spite of asymmetric location of the Na⁺.

Figure 16. X-band EPR spectrum of Fe(btzp)⁺ in MeCN at 25 °C. EPR parameters, see Figure 11.

to 4 nitrogens with A_N = 6.0 G. The UV-Vis spectrum of the reduced solution was restored to peaks consistent with dicationic Fe(btzp)⁺²⁺ by treatment with excess NO[PFP] in MeCN.

Following reduction of Fe(btzp)⁺²⁺ with equimolar Cp₂Co in CH₂CN, then vacuum removal of solvent, and washing of the green solid with toluene to remove any residual Cp₂Co, the ¹H NMR spectrum of Fe(btzp)⁺ was recorded in CD₂Cl₂. This showed signals at +19.9 and –3.3 ppm, intensity ~2:1, together with the Cp₂Co⁺ singlet at 5.75 ppm, in correct intensity for 1:1 reaction stoichiometry Co:Fe; the third btzp signal is presumably too broad and weak to be detected.

In three separate solutions, we reduced Fe(btzp)⁺²⁺ with 1.0, 1.5 and 2.0 equivalents of outer sphere reductant Cp₂Co in MeCN and recorded UV/vis spectra, then EPR, then UV/vis again (to confirm persistence of the product in solution). At the UV/vis positions described above, we observed the growth (1 equiv.), then progressive decrease in EPR intensity of the 9,line signal assigned to Fe(btzp)⁺²⁺. In each case, the UV/vis absorption was unchanged after the EPR collection, showing that Fe(btzp)⁺²⁺ persists under these conditions for at least 2 h. Consistent with the DFT result that the neutral complex has two unpaired electrons, titration of the second electron into the dication diminishes the EPR intensity characteristic of the singly reduced (S = ½) species. This follows since triplet states generally relax too fast and thus give no EPR signal until exceptionally low temperatures, if at all. Addition of oxidant [NO][PF₆] to a reduced solution recovered Fe(btzp)⁺²⁺, as judged by both spectroscopies, consistent with no loss of btzp from iron upon reduction. The g and Aₙ values are both consistent with ligand centered reduction to give a species of formula Fe(btzp)⁺²⁺.

Separately, a product with this same UV-Vis signature was produced by addition of increasing aliquots (up to 1:1) of (C₆Me₅)₂Fe to a MeCN solution of Fe(btzp)⁺²⁺. In contrast to the slower heterogeneous reduction with zinc powder, this solution-based outer sphere electron transfer reaction appears to proceed to completion within time of mixing, accompanied by the growth of a modest absorption at ~750 nm, due to (C₆Me₅)₂Fe⁺. Addition of a solution of NO[PFP] to the reduced species largely returns the original UV-Vis spectrum of Fe(btzp)⁺²⁺, consistent with the reversibility of the reduction and the retention of the structure of unaltered btzp in the reduced product.
We wanted to evaluate whether a slender and polar molecule like MeCN would be the cause of localization of spin in one tetrazine in Fe(btzp)\textsuperscript{2+}. This monocation was therefore synthesized using Cp\textsubscript{2}Co in MeCN, then the resulting solid pumped in vacuum for several hours, to remove all MeCN. A sample of THF was then saturated with the resulting solid, to yield a faintly colored solution. The EPR spectrum of this sample at 25 °C showed a multiplet with the same g value and A\textsubscript{N} value as in MeCN, although the lines were broader and signal strength was inferior due to low solubility of the compound in this solvent. We conclude that the spin localization in Fe(btzp)\textsuperscript{2+} is the same in both MeCN and in THF.

**Fe(btzp)\textsuperscript{n+} Characterization by DFT**

Gas-phase geometry optimizations were performed on Fe(btzp)\textsuperscript{n+} with n = 2, 1 and 0 in order to determine where electrons are added. Singlet, triplet, and quintet states were optimized for the 2+ species and the singlet was found to be lowest in energy (using B3LYP, a density functional known for overstabilizing high spin states),\textsuperscript{33} in agreement with experiment. The triplet and quintet were approximately 7 and 12 kcal/mol higher in energy, respectively. The ground state singlet Fe(btzp)\textsuperscript{2+} is best described as Fe\textsuperscript{II} with two neutral btzp ligands. The HOMO is mostly due to tetrazine lone pairs pointing both towards and away from Fe, and the LUMO is composed of tetrazine π* orbitals. The monocation was optimized as a doubledoublet starting from both the optimized dication structure and a localized structure with elongated N–N bonds in only one of the tetrazine arms. Both starting structures optimized to the structure with delocalized spin across the four tetrazines of both btzp ligands, as shown in Figure 17. Attempts were made to optimize these structures with implicit solvation included, but a delocalized structure was obtained in both cases. Uncharged species Fe(btzp)\textsuperscript{0} was optimized as both a triplet and singlet; the triplet was lower in energy by ~10 kcal/mol. The additional electron is again spread over both ligands (Figure 17), which is evidenced by the highly delocalized spin density for the neutral species. It is worth noting that the larger spin density lobes in the neutral are indicative of two spins. Thus, DFT predicts a redox sequence of [Fe\textsuperscript{0}(btzp)\textsubscript{2}]\textsuperscript{2+,S=0} \rightarrow [Fe\textsuperscript{II}(btzp\textsuperscript{1/2})\textsubscript{2}]\textsuperscript{5+,S=1/2} \rightarrow [Fe\textsuperscript{IV}(btzp\textsuperscript{-1/2})\textsubscript{2}]\textsuperscript{4+,S=1}.

The metal-nitrogen, nitrogen-bridging carbon, and inter-ring C–C bond lengths are established\textsuperscript{38–40} to be quite diagnostic of redox loci in polyarylid (related) species. A summary of the most important bond lengths in Fe(btzp)\textsuperscript{n+} is included in Table 2.

**Discussion**

We have focused our efforts on confirming the emergence of reductive potentials of the two redox-active tetrazines. Each ligand goes from having a single electron redox process when free of a metal center to being capable of two one-electron processes in the complex. This we term redox multiplication: distinctly different ligand behavior (capacity) dependent upon the coordination environment. Our DFT results may serve to clarify the reason for this behavior: upon complexation with iron, the ligand access to the previously unattainable second reduction process at greatly reduced potentials.

The question of localized vs. delocalized is clearly influenced by subtle factors (e.g., solvent, counter ions and hydrogen bonding), as has already been established\textsuperscript{41–43} in the case of the intervalence charge transfer in M\textsubscript{2}\textsuperscript{q} species where q is an odd number. Hydrogen bonding to solvent is indeed one mechanism which has been seriously evaluated for converting between localized and delocalized ground states of mixed valence systems.\textsuperscript{44} In the present case, some factors that the DFT calculations have not modeled are interactions with redox innocent counter anions and specific solvation (rather than dielectric effects) with any charge density regions of the reduced complex. The outwardly directed nitrogens are sterically available as is the π face of the tetrazines. Furthermore also consider the fact that, in contrast to a terpyridyl ligand, the inner coordination sphere surrounding the metal ion center involving the btzp ligand is very exposed. First, the lone pairs on the nitrogen α to the M–N may display greater negative charge density than the other pendant nitrogens due to the polarizing influence of the Fe(II) center, akin to the electrostatic effect of the

**Table 2. Bond lengths (Å) for species Fe(btzp)\textsuperscript{n+}.**

<table>
<thead>
<tr>
<th>Species</th>
<th>Fe–N\textsubscript{py}</th>
<th>Fe–N\textsubscript{btzp}</th>
<th>N\textsubscript{btzp}–C\textsubscript{py}</th>
<th>C\textsubscript{py}–C\textsubscript{btzp}</th>
<th>C\textsubscript{btzp}–N\textsubscript{btzp}</th>
</tr>
</thead>
<tbody>
<tr>
<td>2+ , S=0</td>
<td>1.923</td>
<td>2.000</td>
<td>1.341</td>
<td>1.469</td>
<td>1.355</td>
</tr>
<tr>
<td>1+, S=1/2</td>
<td>1.915</td>
<td>1.977</td>
<td>1.342</td>
<td>1.467</td>
<td>1.364</td>
</tr>
<tr>
<td>0, S=1</td>
<td>1.912</td>
<td>1.963</td>
<td>1.342</td>
<td>1.467</td>
<td>1.369</td>
</tr>
</tbody>
</table>

Large Fe–N(tetrazine) bond length contractions are observed with each reduction, presumably due to the electrostatic attraction between the cationic metal and anionic ligands; this Fe/N bond strengthening supports the experimental evidence that the ~850 mV potential process observed by CV (Figure 6b) cannot be due to reduction of free btzp from ligand loss. The smaller Fe\textsuperscript{II} decrease to pyridyl N than to tetrazine N upon reduction also supports the development of anionic charge selectivity at tetrazines. The individual Fe/N distances show that S\textsubscript{1} symmetry holds for all three charge states. The N\textsubscript{btzp}–C\textsubscript{py} and C\textsubscript{py}–C\textsubscript{btzp} bond lengths are essentially invariant, reinforcing the fact that the central pyridine plays only a small role in the acceptor behavior of btzp. The C\textsubscript{btzp}–N\textsubscript{btzp} bond elongates from 1.355 to 1.364 to 1.369 Angstroms, consistent with occupation of an orbital with tetrazine π* character. The relatively modest elongation of 0.014 Angstroms is because the one or two electron reduction is distributed over all four tetrazine arms. In summary, the calculations yield spin delocalized over both pincer arms first in one, then in the second btzp.
behavior to the iron(II) complex. This observation beyond +2.2 V vs Ag/AgCl compared to an analogous bis+Na
unambiguously shows that the iron(II) is involved synergistically with the ligands to multiply the storage of the redox activity of the btzp complex. If, as some hope, electrostatic potential (ESP) maps can be used to establish another site for specific counter ion or solvation effects for the nitrogen lone pairs, rather than the ESP shows its largest negative value coincident with the location of the nitrogen lone pairs, rather than the π–orbital location of the unpaired spins.

Returning to the observed redox doubling, we prepared [Na(bztp)]+, containing a redox inactive cation, to compare its behavior to the iron(II) complex. 1H NMR titration shows it forms a tight 2:1 complex at 1 mM (ESI). Unlike the iron(II) complex the CV data shows just two reduction peaks at −0.64 and −0.97 V (Fig. S2) demonstrating the typical types of stabilization expected when reducible ligands are coupled to cationic centers: there is a direct correspondence between the number of redox processes and the number of ligands. This observation unambiguously shows that the iron(II) is involved synergistically with the ligands to multiply the storage of the redox activity of the complex.

CONCLUSION

The successful synthesis and redox chemistry of the btzp ligand and its iron(II) bis-ligand complex have been described. The highly π-acidic character of the ligand was verified and originates from the low-lying LUMO on the tetrazines. Facile complexation with iron(II) in solution leads to multiple redox states becoming accessible at modest potentials. With the iron(II) state being highly stabilized in this environment, (unobserved) oxidation of FeIII was shifted anodically by at least 900 mV to beyond +2.2 V vs Ag/AgCl compared to an analogous bis-terpyridine complex. If, as some hope, we are able to confer electronic “nobility” onto first row transition metals, redox properties like those demonstrated here would be highly advantageous, as they make it possible to access multiple low-energy reductions as observed in the CV profiles reported here.

A currently unsolved question for Fe(bztp) is charge localization/delocalization in mixed valence species, which most generally are odd-electron species with two compositionally identical halves. What we have discovered here is that the answer may be dependent on surrounding environment, and that even DFT calculations will need to model explicit partners, once these are identified with certainty.

Notes and references


Figure 18. ESP plot for btzp with the reduced ring shown at left (isovalue = 0.02 au, range: +0.31 au in green to −0.31 au in red) showing ESP values in the regions indicated.
We gratefully acknowledge Paul Chirik for his assistance in providing these data.


