Abstract: Coordination of the novel redox-active phosphine-appended aminophenol pincer ligand (PNO$_2$) to Pd$^{II}$ generates a paramagnetic complex with a persistent ligand-centered radical. The complex undergoes fully reversible single-electron oxidation and reduction. Homolytic bond activation of diphenyldisulfide by the single-electron reduced species leads to a ligand-based mixed-valent dinuclear palladium complex with a single bridging thiolate ligand. Mechanistic investigations support an unprecedented intramolecular ligand-to-disulfide single-electron transfer process to induce homolytic S–S cleavage, thereby releasing a thiol (sulfanyl) radical. This could be a new strategy for small-molecule bond activation.

Redox-active ligands are frequently encountered in important natural processes mediated by metalloenzymes. In inorganic chemistry, these systems have long been considered to be primarily a spectroscopic curiosity, with major focus on understanding the electronic structure and bonding within homoletic systems. Recently, heteroleptic complexes have been shown to offer unique reactivity in stoichiometric activation reactions and in catalysis, since the redox-active nature of these ligands allows their use as an electron reservoir during (catalytic) turnover. The majority of redox-active systems are based on nitrogen or oxygen donors, with aminophenol-based N,O ligands as archetypical redox-active systems that can span three oxidation states. In contrast and at odds with the relevance of phosphorus ligands in homogeneous catalysis, few phosphine-containing redox-active ligands exist. Thomas and co-workers recently described an (o-anilino)phenylphosphine ligand that is susceptible to oxidation in the coordination sphere of Cu$^+$, but radical P–P coupling precluded the use of this scaffold as a reversible redox-active ligand. Installment as a redox-innocent entity adjacent to a redox-active framework is less likely to affect the coordinative properties at phosphorus, but relatively few of these ligands have been developed.

Bond homolysis is a very useful reaction to probe for accessible ligand-based reactivity. Established ligand-mediated bond activation (and formation) reactions classify overall as two-electron processes. Metal-mediated one-electron homolysis is much rarer, while reductive homolytic bond fission originating from ligand-based overall single-electron transfer is, to the best of our knowledge, unknown (Figure 1). Methodologies that facilitate odd-electron transfer processes will allow the controlled generation of reactive substrate radicals for synthetic chemistry.

Common: two-electron homolysis of e.g. disulfides

\[
\begin{align*}
M^0 \rightarrow & \text{RS} \rightarrow \text{SR} \\
& \text{M}^{\text{II}} \text{SR} \rightarrow \text{M}^{\text{III}} \text{SR} \rightarrow \text{M}^{\text{IV}}
\end{align*}
\]

Unknown: ligand-induced reductive one-electron bond homolysis

\[
\begin{align*}
\text{O}_2 \text{O} \rightarrow & \text{O}_2 \text{O} \rightarrow \text{O}_2 \text{O} \rightarrow \text{O}_2 \text{O} \\
& \text{N} \text{O} \text{N} \rightarrow \text{N} \text{O} \text{N} \rightarrow \text{N} \text{O} \text{N}
\end{align*}
\]

Figure 1. a) Typical reactivity concerning bond homolysis by noble metal complexes. b) Unprecedented reductive single-electron transfer from a redox-active ligand to a disulfide substrate, generating a thiolate and a thiol radical.

Recently, we reported a tridentate redox-active NNO ligand that accommodates radical-type C–H amination reactivity on a Pd$^{II}$ platform. In order to arrive at a redox-active phosphine ligand, we sought to merge the redox-active aminophenol framework with a flanking diphenylphosphine group. Addition of this (sterically encumbered) donor should impact the redox properties of the N,O moiety upon coordination to a transition metal, relative to the previous NNO scaffold. We herein describe the facile synthesis and electronic structure of a phosphorus ligand that is ‘redox active’ when coordinated to Pd$^{II}$. This system, which displays a markedly lower reduction potential than the Pd complex with our previously reported NNO system, is able to facilitate radical-type homolytic bond activation of disulfides, with formation of a well-defined ligand-based mixed-valent dinuclear complex.

The novel aminophenolphosphine ligand PNO$_2$ ($^{31}$P NMR $\delta = -20.25$) was prepared as an air-sensitive...
white solid in 58% overall yield through a two-step procedure from commercially available o-iodoaniline and 3,5-di-tert-butylcatechol. Reaction with [PdCl(MeCN)2] gave complex 1 as an orange solid in 67% yield (31P NMR \( \delta = 43.98 \)). Addition of triethylamine resulted in a rapid color change to green, and subsequent exposure to air afforded the dark-red paramagnetic species 2 in 78% yield (Scheme 1). Magnetic susceptibility measurements (Evans’ method) showed an effective magnetic moment (\( \mu_{\text{eff}} \)) of 1.81 \( \mu_B \), thus indicating an \( S = \frac{1}{2} \) ground state. Hence, this species is best formulated as [PdCl(PNO)\( ^{\text{ISQ}} \)], and this assignment was confirmed by single-crystal X-ray diffraction (Figure 2; ISQ = iminosemiquinonato).

**Figure 2.** a) Displacement ellipsoid plot (50% probability level) of complex 2 at 110(2) K. b) Relevant experimental (XRD) and computed (DFT) metric parameters support the PNO\( ^{\text{ISQ}} \) state in 2. Selected bond angles \( ^{\text{N1-Pd1-Cl1}} \): N–Pd–Cl 174.90(5); P–Pd–O 167.43(4); P–Pd–Cl 94.038(17); N–Pd–O 81.16(6).

Complex 2 shows a slightly distorted square-planar geometry with an acute \( \angle \text{N1-Pd1-O1} \) angle of 81.16(6)o. Palladium–ligand bond lengths and angles in 2 compare well with PdCl complexes bearing redox-innocent monoanionic PNO pincers.[19] The metric parameters found for the PNO pincers support the ISQ oxidation state of the ligand\( ^{\text{ISQ}} \) and these data are reproduced by DFT (b3-lyp/def2-TZVP) optimized geometric parameters for the doublet PNO\( ^{\text{ISQ}} \) ground state. X-band EPR spectroscopy in toluene at 298 K revealed hyperfine couplings with 105Pd, 31P, 14N, and three 1H nuclei (see Table S1 in the Supporting Information). The \( g_{\text{iso}} \) value of 2.0052 suggests coordination of a PNO\( ^{\text{ISQ}} \) ligand radical to Pd II.[21] The calculated spin density predominantly resides on the ligand (97% total spin density, 21% on the iminosemiquinonato nitrogen), in agreement with EPR observations (Figure 3 and the Supporting Information).

Cyclic voltammetry of 2 in CH\(_2\)Cl\(_2\) solution shows fully reversible one-electron oxidation and reduction events at +0.07 V and −0.75 V vs. Fe/Fe\(^{\text{III}}\), respectively. Reversible ligand-based redox chemistry was also observed by UV/Vis spectroelectrochemistry in an optically transparent thin-layer electrolysis (OTTLE) cell (see the Supporting Information for details of the redox chemistry). Chemical reduction of 2 with [CoCp\(_2\)] in CH\(_2\)Cl\(_2\) furnished air-sensitive diamagnetic complex 3, formulated as [CoCp\(_2\)][PdCl(PNO\( ^{\text{AP}} \))] (31P NMR \( \delta = 36.56 \); AP = amidophenolato). To assess the steric constraint imposed on the Pd center by the flanking phosphines, 3 was exposed to exogenous phosphines. No reaction was observed with PPh\(_3\), but coordination of PMe\(_3\) rapidly produced complex 4 (31P NMR \( \delta = 41.52 \) (d) and −10.61 (d); \( j_{\text{P-P}} \) 40.2 Hz), formulated as [Pd(PMe\(_3\))(PNO\( ^{\text{AP}} \))](Scheme 2).

**Scheme 1.** Synthetic route to complexes 1 and 2.

**Scheme 2.** Synthetic route to complexes 3 and 4.

Oxidative addition of a disulfide to low-valent Pd is usually a two-electron process.[22] Given the demonstrated reversible one-electron chemistry of species 3 at a mild potential, we sought to investigate its reactivity toward disulfides. Addition of TIPF\(_6\) to a suspension of 3 in benzene in the presence of an equimolar amount of diphenyl disulfide produced the soluble paramagnetic species 5. Magnetic susceptibility measurements of 5 at 298 K using Evans’ method gave an effective magnetic moment (\( \mu_{\text{eff}} \)) of 1.90 \( \mu_B \), thus indicating an \( S = \frac{1}{2} \) ground state. This observation implies one-electron oxidation of PNO\( ^{\text{AP}} \) to PNO\( ^{\text{ISQ}} \). CSI-MS studies in benzene indicate the presence of a dinuclear species in solution at \( m/z \) 1279.28 [M]+, formulated as [Pd\(_2\)(o-iodoaniline)]\( ^{\text{ISQ}} \).
SPh)(PNO)₂]. UV/Vis spectroscopy shows characteristic absorption bands for both PNO AP and PNO ISQ ligand fragments. X-band EPR spectroscopy of compound 5 in toluene at 298 K showed an isotropic signal with no resolved hyperfine couplings. The $g_{\text{iso}}$ value of 2.0041 supports the presence of a PNO ISQ ligand radical. This assignment was corroborated by X-ray diffraction (Figure 4).

The occurrence of outer-sphere electron transfer from 2 to PhSSPh is excluded on the basis of their relative redox potentials. The formation of species 5 (Scheme 3) is proposed to involve initial chloride dissociation and disulfide coordination. Dialkyl disulfides have a higher S–S bond dissociation energy than diaryl disulfides and are thus less prone to undergoing bond homolysis. Using di(tert-butyl)disulfide instead of PhSSPh allowed observation of the corresponding Pd–disulfide adduct by NMR spectroscopy. The $^{31}$P NMR chemical shift of $\delta = 39.82$ is similar to that of neutral 4. The non-equivalent tert-butyl groups of the substrate are shifted upfield in the $^1$H NMR spectrum, which otherwise resembles that of 4 (see the Supporting Information). Subsequent intramolecular ligand-to-substrate single-electron transfer results in homolytic S–S bond cleavage with formation of [PNO ISQ PdSPh] and release of a PhS radical. This thyl radical can either undergo self-recombination or react with a ‘vacant’ [PNO AP Pd] complex, thus forming PhSSPh or a second equivalent of [PNO ISQ PdSPh], respectively. The final step is the formation of the mixed-valent ([PNO AP Pd](μ-SPh)Pd(PNO ISQ))] (5), through coordination of a sulfur lone pair in [PNO ISQ PdSPh] to free [PNO AP Pd]. Starting with a 4:1 ratio of 3/PhSSPh also leads to the clean production of complex 5, thus supporting this pathway. Detection of thyl radicals by EPR spectroscopy with DMPO (DMPO = 5,5-dimethyl-1-pyrroline N-oxide) as a spin-trapping agent was unsuccessful, probably owing to a high recombination rate relative to the generation rate of these thyl radicals, the short lifetime of DMPO·(C₅SPh) adducts, and the competitive reaction of complex 3 with DMPO. However, GC–MS analysis of the reaction mixture confirmed the presence of diphenylsulfide, which is generated from the reaction of PhS with the solvent benzene. Using a mixture of PhSSPh and di(p-tolyldisulfide

The molecular structure contains one thienophenolate unit bridging two Pd(PNO) centers. This bridging monothiolate motif, although not unique, is rather uncommon, particularly with Pd. Strikingly, the observed metric parameters indicate different oxidation states for the two PNO ligands present, that is, the amidophenolato (N11-O11) and the iminosemiquinonato (N12-O12) forms. VT-EPR spectroscopic data indicate facile electron exchange between the PNO AP and the PNO ISQ moieties of 5 in solution (see the Supporting Information). We are not aware of similar examples of monobridged dinuclear complexes that show ligand-based mixed valency. For homodinuclear reaction centers, the mixed valency is typically metal-centered or shared between the metal and (bridging) ligand. Systems with separated mixed-valent ligand-based redox centers could be of interest for studying intramolecular electron-transfer processes and potentially also for ligand-assisted redox catalysis. Selective formation of such species through controllable synthetic procedures from stable monomeric precursors might allow the study of these electronic configurations.

The occurrence of outer-sphere electron transfer from 2 to PhSSPh is excluded on the basis of their relative redox potentials. The formation of species 5 (Scheme 3) is proposed to involve initial chloride dissociation and disulfide coordination. Dialkyl disulfides have a higher S–S bond dissociation energy than diaryl disulfides and are thus less prone to undergoing bond homolysis. Using di(tert-butyl)disulfide instead of PhSSPh allowed observation of the corresponding Pd–disulfide adduct by NMR spectroscopy. The $^{31}$P NMR chemical shift of $\delta = 39.82$ is similar to that of neutral 4. The non-equivalent tert-butyl groups of the substrate are shifted upfield in the $^1$H NMR spectrum, which otherwise resembles that of 4 (see the Supporting Information). Subsequent intramolecular ligand-to-substrate single-electron transfer results in homolytic S–S bond cleavage with formation of [PNO ISQ PdSPh] and release of a PhS radical. This thyl radical can either undergo self-recombination or react with a ‘vacant’ [PNO AP Pd] complex, thus forming PhSSPh or a second equivalent of [PNO ISQ PdSPh], respectively. The final step is the formation of the mixed-valent ([PNO AP Pd](μ-SPh)Pd(PNO ISQ))] (5), through coordination of a sulfur lone pair in [PNO ISQ PdSPh] to free [PNO AP Pd]. Starting with a 4:1 ratio of 3/PhSSPh also leads to the clean production of complex 5, thus supporting this pathway. Detection of thyl radicals by EPR spectroscopy with DMPO (DMPO = 5,5-dimethyl-1-pyrroline N-oxide) as a spin-trapping agent was unsuccessful, probably owing to a high recombination rate relative to the generation rate of these thyl radicals, the short lifetime of DMPO·(C₅SPh) adducts, and the competitive reaction of complex 3 with DMPO. However, GC–MS analysis of the reaction mixture confirmed the presence of diphenylsulfide, which is generated from the reaction of PhS with the solvent benzene. Using a mixture of PhSSPh and di(p-tolyldisulfide

Figure 4. a) Displacement ellipsoid plot (50% probability level) of complex 5 at 110(2) K. Disorder in the 3,5-tBu₂Ph ring at Pd₂ and disordered solvent omitted for clarity. b) metric parameters for the PNO ISQ and PNO AP fragments in 5. Selected additional bond lengths [Å] and angles [°]: Pd₁–N11 1.990(3); Pd₂–N12 2.011(3); Pd₁–O11 2.041(3); Pd₂–O12 2.063(3); Pd₁–S1 2.3203(9); Pd₂–S1 2.3012(10); Pd₁–S1–Pd₂ 104.58(4); N11–Pd₁–S1 178.45(10); N12–Pd₂–S1 175.5(4); N₁₁–Pd₁–O₁₁ 82.63(12); N₁₂–Pd₂–O₁₂ 81.5(3). Atom numbering: first digit = atom number, second digit = ligand number.

Scheme 3. Proposed mechanism for the formation of dinuclear ([PNO ISQ Pd(μ-SPh)Pd(PNO AP)]) (5) with mixed valency in the two PNO scaffolds.
led to co-formation of phenyl(p-tolyl)disulfide, as detected by GC–MS, thus supporting the intermediary of thyl radicals created by this ligand-to-substrate electron transfer process.

In conclusion, the first example of a phosphine ligand appended to a redox-active aminophenyl framework is reported. This PNO\textsuperscript{SO} pincer ligand can coordinate to Pd\textsuperscript{II} as a neutral (1), radical monoanionic (2), or dianionic scaffold (3,4), as supported by spectroscopic, X-ray crystallography, and computational data. Cyclic voltammetry and spectroelectrochemistry demonstrate reversible single-electron redox events for complex 2. The bulky phosphine arm and rigid backbone enforce considerable steric crowding around the Pd center. One-electron reduction generates complex 3, which is a competent reagent for homolytic bond activation of disulfides through ligand-to-substrate single-electron transfer.


Dioxynone activation: C. A. Lippert, A. S. Armstrong, C. D. Sherrell, J. D. Soper, J. Am. Chem. Soc. 2010, 132, 3879 – 3892; Note: this overall two-electron process is proposed to proceed through two sequential ligand-to-substrate one-electron transfer steps.


Keywords: bond activation · mixed valency · palladium · phosphane ligands · redox-active ligands
The simulated spectrum and calculated hyperfine couplings correlate well with the experimental data, with the exception of some hyperfine interactions (see the Supporting Information).


Reduction potential vs. SCE: PhSSPh/C0 1.6 V; tBuSS/tBu/C0 2.71 V. Bond dissociation energy (BDE) of PhSSPh 55.0 kcal mol⁻¹; dialkyldisulfides/C25 65 kcal mol⁻¹; MeSSMe: 73.2 kcal mol⁻¹.

Reduction potential vs. SCE: PhSSPh/C0 1.6 V; tBuSS/tBu/C0 2.71 V. Bond dissociation energy (BDE) of PhSSPh 55.0 kcal mol⁻¹; dialkyldisulfides/C25 65 kcal mol⁻¹; MeSSMe: 73.2 kcal mol⁻¹.