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Isolation and Characterization of a Neutral Imino-semiquinone Radical

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Quinone and semiquinone molecules play an important role in organic synthesis, metal coordination chemistry, and biological chemistry.¹ For example, copper amine oxidases (CAOs) use quinone-derived cofactors in the aerobic oxidative deamination catalysis of amines. Recent studies of CAOs have shown that o-aminophenols and o-iminoquinones are formed during the copper-catalyzed conversions of primary amines to aldehydes,² and short-lived imino-semiquinone intermediates have been observed during mechanistic studies. It has been speculated that imino-semiguinone formation occurs by the conproportionation of iminoquinone and aminophenol, yet this reaction has not been observed in a synthetic system.³ Herein, we report the preparation and characterization of the first stable iminosemiquinone radical (isqH[•], 4,6-di-tert-butyl-2-tert-butyliminosemiquinone), along with an evaluation of the thermodynamic parameters leading to the stabilization of the imino-semiquinone relative to the iminoquinone (iq, 4,6-di-tert-butyl-2-tert-butyliminoquinone) and aminophenol (apH2, 4,6-di-tert-butyl-2-tertbutylaminophenol) congeners.

The aminophenol, apH₂, was used to prepare iq and isqH[•]. Condensation of 'BuNH₂ with 3,5-di-*tert*-butylcatechol yields apH₂.⁴ The iminoquinone, iq, was prepared by deprotonation of apH₂ with *n*-BuLi, followed by oxidation with PhICl₂. The neutral imino-semiquinone, isqH[•], was generated by the reaction of apH₂ with iq according to eq 1. A dark-blue reaction solution in DMSO yielded the four-line EPR spectrum shown in Figure 1 (inset) and is consistent with the formation of the isqH[•] radical. The isqH[•] radical cocrystallized with apH₂ from cold MeCN,⁵ and iq crystallized from cold pentane.⁶ Figure 1 shows the structure of the isqH[•] fragment along with select metrical parameters; structural details for apH₂ and iq can be found in the Supporting Information.



Bond lengths within isqH[•] are consistent with the assigned oxidation state. Specifically, C–N and C–O bond lengths of 1.34 and 1.26 Å, respectively, are shorter than the corresponding bonds in apH₂ (1.44 and 1.37 Å, respectively) but longer than those in iq (1.28 and 1.22 Å, respectively). While average C–C bond distances of 1.39 Å are consistent with fully delocalized π bonding in the aromatic ring of apH₂, localization of double bond character is pronounced in the C–C bond distances of isqH[•] (see Figure 1). Iq is best described as a cyclohexadiene ring with fully localized C–C double bonds, as denoted by bond lengths of 1.34 Å.



Figure 1. Solid-state molecular structure of isqH[•] and its X-band EPR spectrum (DMSO, 298 K; g = 2.0061). The neutral radical cocrystallizes with apH₂, which has been omitted for clarity. Selected bond lengths in Å: O1-C1 1.2577(14); N1-C2 1.3455(16); C1-C2 1.4716(17); C2-C3 1.4047(17); C3-C4 1.3747(18); C4-C5 1.4294(17); C5-C6 1.3644(17); C1-C6 1.4502(17).

The reaction used to prepare isqH[•] is intriguing because mixtures of catechols and quinones usually are stable toward conproportionation. For example, 1:1 mixtures of colorless 3,5di-*tert*-butylcatechol and red 3,5-di-*tert*-butyl-*ortho*-quinone are stable, showing no evidence for conproportionation to the semiquinone radical. Solutions of these mixtures are orange, consistent with the color of the *ortho*-quinone, and the ¹H NMR spectrum of the mixture is a composite of the separate catechol and quinone spectra. Conversely, 1:1 mixtures of apH₂ and iq afford blue solutions with a strong absorbance in the visible region. NMR spectra of these solutions are essentially featureless, consistent with paramagnetic line broadening.

To elucidate the stability of the isqH[•] radical in different solvents, spectrophotometric titrations were conducted. Figure 2 displays the absorption data for the titration of iq with apH₂ in DMSO at room temperature. Addition of apH₂ gave an increase in absorbance at 734 nm, which eventually reached a plateau. Similar results were obtained for titrations of apH₂ with iq. A plot of absorbance at 734 nm versus [apH₂] added, shown as an inset to Figure 2, was used to extract the equilibrium or conproportionation constant of eq 1. Table 1 gives K_c values for eq 1 along with the extrapolated extinction coefficient for isqH[•] at 734 nm in several solvents. Similar equilibrium constants were obtained when the titrations were carried out in 1 M HCl solutions of DMSO or MeCN.

Electrochemical and acid-base studies were used to examine the thermodynamic parameters leading to the formation of isqH[•].



Figure 2. Changes in the electronic absorption spectrum during titration of a DMSO solution of iq (0.186 mM) with 1.59 mM apH₂ (inset: absorbance at 734 nm as a function of added apH₂).

Table 1. Spectral Data and Conproportionation Constants for isgH* in Various Solvents

solvent	$\epsilon_{\rm 734~nm}/{\rm M}^{-1}~{\rm cm}^{-1}$	Kc
C ₆ H ₅ Me	929	20
MeCN	859	9
CH_2Cl_2	901	10
DMSO	710	5.75

Previous studies by Bordwell and co-workers⁷ have shown that the homolytic bond dissociation energies (BDEs) can be calculated from the energy of electron $(E^{\circ'})$ and proton (pK_a) transfer processes according to eq $2^{.8,9}$ Although it is actually the free energy (ΔG) of the bond dissociation that is being calculated, this energy approximates the bond dissociation energy (ΔU) assuming negligible entropic or work contributions.

$$E_{\rm HAT} = 23.06E^{\circ} + 1.37pK_{\rm a} + C \tag{2}$$

The one-electron redox potentials of the blue semiquinone radical were readily obtained.⁶ DMSO solutions of isqH[•] yielded reversible, one-electron redox features by cyclic voltammetry that were absent in solutions of pure apH₂ or pure iq. A oneelectron oxidation was observed for isqH[•] at $E^{\circ'}(ox) = -0.112$ V vs $Cp_2Fe^{0/+}$, while a one-electron reduction was observed at $E^{\circ'}(\text{red}) = -0.924 \text{ V vs } \text{Cp}_2\text{Fe}^{0/+}$. Under similar conditions, apH₂ showed a partially reversible one-electron oxidation at +0.06 V vs Cp₂Fe^{0/+} and iq showed a partially reversible oneelectron reduction at -1.368 V vs Cp₂Fe^{0/+}.

The p K_a values for apH₂ and iqH⁺ in DMSO were estimated from spectrophotometric titrations. Saccharin (p $K_a \simeq 4.0$ in DMSO)¹⁰ proved to be a suitable acid for the protonation of iq and afforded a pK_a of 3.8 for iqH⁺.¹¹ Titration of apH₂ with $[Bu_4N][NHCOCF_3]$ (pK_a of NH₂COCF₃ \approx 17.2 in DMSO)^{10,12} gave a pK_a of 18.0, which is similar to the pK_a of phenol in DMSO.¹³

The thermodynamic data summarized in Scheme 1 suggest that the *tert*-butylimino group is responsible for the stability of isqH[•]. The calculated energy for the removal of a hydrogen atom from apH_2 (76.7 kcal mol⁻¹) is similar to the literature value for 3,5di-tert-butylcatechol (78.2 kcal mol⁻¹),¹⁴ suggesting that a weak BDE in apH₂ is not responsible for the ready formation of isqH[•]. Instead, the key feature stabilizing isqH[•] appears to be the basicity of the tert-butylimino group. According to the solid-state X-ray

Scheme 1. Electrochemical (vs $Cp_2Fe^{0/+}$) and pK_a Measurements Relating apH₂, isqH[•], and iq in DMSO



diffraction data, the active proton of isqH[•] is bound to the nitrogen and forms a hydrogen bond to the oxygen, giving the orthoiminium phenoxide zwitterionic structure drawn in eq 1. Accordingly, isqH[•] is both a poor Brönsted acid and a poor Brönsted base.¹⁵ The lack of a basic site in isqH[•] is reflected in the pK_a of $(isqH_2)^+$, which is estimated to be 1.5 according to the HAT energy in Scheme 1. Furthermore, the hydrogen-bonded imminium proton has a high estimated pK_a of 25, which is significantly less acidic than the corresponding 3,5-di-tert-butyl-ortho-semiquinone radical $(pK_a \simeq 6.0 \text{ in aqueous solution}).^{16}$

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Supporting Information Available: Detailed experimental procedures, titration calculations, and crystallographic data. This material is available free of charge via the Internet at http:// pubs.acs.org.

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