Activation of Electron-Deficient Quinones

Through Hydrogen-Bond-Donor-Coupled Electron Transfer

Abstract

Quinones are organic oxidants that play important roles in biological contexts and find wide application in organic synthesis. They are known to be activated toward electron transfer through hydrogen bonding, which has largely been observed for Lewis basic, weakly oxidizing quinones. Comparable activation through H-bonding is more difficult to achieve when more reactive, electron-deficient quinones are used, as these intrinsically weaker Lewis bases are less prone to engage in H-bonding interactions.

Herein, we describe the successful application of HBD-coupled electron transfer as a strategy to activate electron-deficient quinones. A systematic investigation of several small-molecule HBDs allowed examination of the effects of H-bonding on electron transfer to o-chloranil, an electron-deficient quinone that lacks the intrinsic reactivity necessary to oxidize many organic substrates of synthetic interest. This study has led to the discovery that dicationic HBDs have an exceptionally large effect on the rate and thermodynamics of these electron transfer reactions.

Favorable modulation of the thermodynamics occurs as a result of the stabilization provided to the reduced quinone (Q⁻) by the HBD. Electrochemical experiments have allowed quantification of the binding affinity for Q⁻ to each of the HBDs, as well as elucidation of the binding stoichiometry of the resulting ground-state complex. Monocationic HBDs bind to Q⁻
with 2:1 stoichiometry, whereas dicationic HBDs bind in a 1:1 complex. Dicationic bis-amidinium salts exhibit significantly improved binding to Q$$^{\bullet\bullet}$$, offering more thermodynamic stabilization to this reduced state.

The effects of HBDs on the kinetics of electron transfer have also been evaluated under homogenous conditions. Reactions between o-chloranil and ferrocene derivatives exhibit pronounced HBD-dependent rate enhancements, with dicationic HBDs displaying the greatest effect. Relative to neutral dual HBDs, the bis-amidinium salts accelerate the rate of electron transfer by $$> 10^{12}$$. Binding stoichiometries within the rate-limiting transition states corroborate the results determined electrochemically, and binding affinity correlates with rate enhancement was observed across the series of HBDs evaluated.

Application of HBD-coupled electron transfer in an oxidative lactonization illustrates that this strategy is applicable to catalysis of organic reactions. A dicationic HBD catalyst affords the lactone product in nearly quantitative yield within 24 h, whereas o-chloranil alone was ineffective (< 5% yield). The rates of lactonization with several HBD catalysts correlate well with the thermodynamic and kinetic trends described above. This trend indicates that the rate of the oxidative lactonization is related to the ability of the HBD to promote an electron transfer step. Potential strategies for application in enantioselective transformations and possibilities for future mechanistic investigation are presented.
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In loving memory

Judy James
**List of Abbreviations and Symbols**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>APCI</td>
<td>atmospheric pressure chemical ionization</td>
</tr>
<tr>
<td>aq</td>
<td>aqueous</td>
</tr>
<tr>
<td>α</td>
<td>symmetry factor</td>
</tr>
<tr>
<td>Å</td>
<td>angstrom</td>
</tr>
<tr>
<td>B3LYP</td>
<td>Becke-3-Lee-Yang-Parr</td>
</tr>
<tr>
<td>BArF(_{24})</td>
<td>tetrakis[3,5-bis(trifluoromethyl)phenyl]borate</td>
</tr>
<tr>
<td>bRC</td>
<td>bacterial reaction center</td>
</tr>
<tr>
<td>BrFc</td>
<td>bromoferrocene</td>
</tr>
<tr>
<td>Br(_2)Fc</td>
<td>1,1’-dibromoferrocene</td>
</tr>
<tr>
<td>°C</td>
<td>degree Celsius</td>
</tr>
<tr>
<td>calcd.</td>
<td>calculated</td>
</tr>
<tr>
<td>CBz</td>
<td>benzyloxychloroformate</td>
</tr>
<tr>
<td>CE</td>
<td>chemical step–electron transfer</td>
</tr>
<tr>
<td>CEC</td>
<td>chemical step–electron transfer–chemical step</td>
</tr>
<tr>
<td>cm</td>
<td>centimeter</td>
</tr>
<tr>
<td>CV</td>
<td>cyclic voltammetry</td>
</tr>
<tr>
<td>D</td>
<td>diffusion coefficient</td>
</tr>
<tr>
<td>d</td>
<td>days</td>
</tr>
<tr>
<td>d</td>
<td>deuterium</td>
</tr>
<tr>
<td>DCM</td>
<td>dichloromethane</td>
</tr>
<tr>
<td>DDQ</td>
<td>2,3-dichloro-5,6-dicyano-(p)-benzoquinone</td>
</tr>
</tbody>
</table>
DFT  density functional theory
DIPEA  $N,N$-diisopropylethylamine
DME dimethoxyethane
DMF dimethylformamide
DMSO dimethylsulfoxide
E reduction potential
EC electron transfer–chemical step
ECC electron transfer–chemical step–chemical step
EDC $N$-(3-dimethylaminopropyl)-$N'$-ethylcarbodiimide hydrochloride
equiv. equivalents
ESI electrospray ionization
ET electron transfer
Et$_2$O diethyl ether
EtOAc ethyl acetate
ε molar absorptivity/extinction coefficient
Fc ferrocene
FTIR fourier transform infrared spectroscopy
G Gibbs free energy
g gram
h hour
HAT H-atom abstraction
HBD hydrogen-bond donor
Hz hertz
IR  infrared
K  Kelvin
kcal  kilocalorie
$K_n$  equilibrium constant
$k_{obs}$  observed rate constant
$k_{rel}$  relative rate constant
$k_s$  heterogeneous rate constant
KIE  kinetic isotope effect
L  liter
m  milli
M  molar
M06-2X  Minnesota 2006 hybrid meta density functional theory
Me  methyl
Me$_2$Fc  1,1’-dimethylferrocene
MeOH  methanol
MePTZ  $N$-methylphenothiazine
min  minute
mol  mole
MS  mass spectrometry
$\mu$  micro
NBS  $N$-bromosuccinimide
$n$Bu$_4$N  tetrabutylammonium
nm  nanometer
NMR  nuclear magnetic resonance

\( o \)  ortho

\( p \)  para

PCET  proton-coupled electron transfer

PCM  polarizable continuum model

ppm  parts per million

\( p-Q \)  \( p \)-chloranil

PSII  photosystem II

\( Q \)  \( o \)-chloranil

rds  rate-determining step

rt  room temperature

s  second

sat.  saturated

tBu  \( tert \)-butyl

TLC  thin-layer chromatography

THF  tetrahydrofuran

TBME  \( tert \)-butyl methyl ether

TMPD  \( N,N,N',N' \)-tetramethylphenylenediamine

TOF  time-of-flight

TolSQ  2-tolylsulfinyl-1,4-benzoquinone

UV-vis  ultraviolet-visible

V  volts

wt\%  weight percent
“And this I believe: that the free, exploring mind
of the individual human is the most valuable thing in the world.”

John Steinbeck, *East of Eden*
Chapter 1

An overview of hydrogen-bonding and protonation effects in electron transfer reactions

1.1 Introduction

Hydrogen-bonding interactions have a substantial effect on the energetics of organic reactions by offering stabilizing interactions to transition structures and reactive intermediates.\(^1\) This stabilizing effect also plays an important role in electron transfer chemistry, in which H-bonding—and, at the extreme, protonation—can substantially alter the thermodynamics and kinetics of this reaction.\(^2\) Hydrogen-bond-donor-coupled electron transfer is a process analogous to proton-coupled electron transfer (PCET), in which H-bonding interactions—in contrast to full proton transfer—are responsible for this modulation of the thermodynamics and kinetics. In this chapter, we present a brief description of PCET and its effect on electron transfer to quinones in biological systems. An overview of the literature precedent regarding the intermediacy of H-


bonding within PCET processes is also provided, and we conclude with a review of the studies that examine the effect of synthetic hydrogen bond donors (HBDs) on electron transfer to quinones.

1.2 Proton-coupled electron transfer

1.2.1 Fundamentals of PCET

PCET has a significant impact on the thermodynamics and kinetics of many redox reactions\(^2\) and plays a critical role in biological pathways involving radical transport and catalysis.\(^3\) The three primary mechanisms by which PCET can occur for a 1 \(\text{H}^+/1\ \text{e}^-\) process are described by a square scheme (Figure 1.1). Stepwise pathways for PCET consist of two elementary steps—proton transfer and electron transfer—which can occur in either order. Irrespective of the specific route followed, the first step is generally endergonic—reduction will generate a species of increased basicity; protonation will generate a stronger oxidant. The energy differences between these two intermediates dictate the pathway by which PCET occurs, favoring the route that proceeds through the lower energy intermediate.\(^4\) In the event that both intermediates are significantly high in energy, a concerted route—in which a proton and electron are transferred concurrently—may be more favorable. However, due to the strict kinetic requirements governing such a process, concerted pathways for PCET are rarer than their stepwise counterparts.\(^{2b,c}\)


1.2.2 PCET in organic synthesis

PCET has recently been employed in synthetic transformations using phosphoric acid catalysts (Figure 1.2).\(^5\) In these reactions, ketones are activated toward reduction through proton transfer, with a proposed intermediate step involving H-bonding. In the absence of acid, formation of the intermediate ketyl radical is endergonic by 18 kcal/mol. The incorporation of an acid catalyst, however, provides a pathway for concerted PCET, enabling reactivity that is inaccessible by direct electron transfer. Stepwise pathways are discounted on the basis of the rate law, indicating that proton transfer is involved in the rate-limiting step, and the large pKa differences between a protonated ketone and the acid catalyst. A chiral phosphoric acid catalyst is employed to achieve an enantioselective version of this reaction.

1.3 PCET chemistry of quinones

1.3.1 Mechanisms for PCET to quinones

In aqueous solutions, quinones undergo a $2 \text{H}^+ / 2 \text{e}^-$ reduction that is described by a nine-membered square scheme (Figure 1.3).\textsuperscript{6} The specific pathway by which PCET proceeds is dependent on the pH of the aqueous solution, and determination of the specific mechanism can be complicated.\textsuperscript{7} Furthermore, under unbuffered aqueous conditions, the mechanistic scenarios are not limited to simple proton transfer, and H-bonding also plays a role.\textsuperscript{8}

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Figure 1.3. Nine-membered square scheme describing quinone reduction under aqueous or protic conditions.

Under nonaqueous, aprotic conditions, quinone reduction is considerably simplified, and proceeds through two sequential single-electron reductions, as shown on the rightmost side of the square scheme (Figure 1.4). However, in nonaqueous media, addition of protic or acidic additives can influence and complicate the mechanism of quinone reduction,\(^7,9^-10\) which can again be described by the nine-membered scheme for a 2-electron reduction.

Figure 1.4. Quinone reduction in aprotic media.

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Generally, concerted pathways are disfavored for reduction of quinones due to the moderate basicity of the intervening semiquinone radical anions (Q\textsuperscript{•–}).\textsuperscript{4} For this reason, quinones are often observed to proceed through a stepwise pathway involving electron transfer followed by proton transfer. In one landmark study regarding the influence of H-bonding and protonation on quinone electrochemistry,\textsuperscript{9} it was found that use of strongly H-bonding/acidic additives and/or basic quinones afforded cyclic voltammograms (CVs) that indicated H-bonding with the quinone prior to reduction. These results emphasize that the specific properties of the quinones and additives used dictate the pathways by which reduction of the quinone occurs, and will be discussed in detail in section 1.4.1.

1.3.2 Biological significance of PCET involving quinones

Quinones are especially important cofactors that are known to undergo PCET in many biological systems, including photosystem II (PSII)\textsuperscript{11} and the related bacterial reaction center (bRC).\textsuperscript{12} Ubiquinone (Figure 1.5) serves as the terminal electron acceptor in a chain of electron transfer events in photosynthesis, and accepts an electron from another ubiquinone molecule, (QA). This penultimate electron acceptor, Q\textsubscript{A}, behaves as an electron shuttle, consecutively transferring two electrons to Q\textsubscript{B} in a net PCET process.\textsuperscript{13}


Figure 1.5. General structure of ubiquinone.

Because QA and QB are structurally identical, there is no intrinsic difference in their reduction potentials. Despite this lack of inherent bias for electron transfer in a single direction, PCET occurs exclusively toward QB in a stepwise manner with an initial electron transfer step. This directionality is apparently coupled to the formation of H-bonds with QB, and more specifically, its reduced semiquinone state (QB•–).14 X-ray crystal structures obtained by Stowell for the bRC of Rb. sphaeroides revealed that QB undergoes a conformational shift associated with electron transfer. The structure obtained under dark conditions—under which no electron transfer occurs—showed QB involved in a single H-bonding interaction with an amide within its binding site (Figure 1.6A). When the structure was obtained under light conditions, after electron transfer has occurred, it was found that QB•– reorients to accommodate additional H-bonding interactions within the binding site—to a cationic histidine residue and the hydroxyl side chain of a serine residue (Figure 1.6B). More recent work has ruled out the serine residue as a H-bond donor, finding instead that an additional bond forms to the amide backbone (Figure 1.6C).15 This conformational gating mechanism provides additional stabilization to QB•– through

hydrogen-bonding, and is proposed to constitute the rate-limiting step for electron transfer to $Q_B$.\textsuperscript{16}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure16.png}
\caption{Rendition of conformational gating in the $Q_B$ binding site of \textit{Rb. Sphaeroids}.\textsuperscript{14}}
\end{figure}

1.3.3 Intermediacy of H-bonded complexes in PCET mechanisms

Discrete H-bonded states have been found to be significant in PCET pathways, as H-bonding is on the continuum toward proton transfer. Electron transfer across H-bonded interfaces has played a critical role in the development of PCET theory (Figure 1.7).\textsuperscript{2a,17}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure17.png}
\caption{Photoinduced electron transfer across salt bridges.\textsuperscript{17a}}
\end{figure}


Excitation of these complexes causes electron transfer to occur from the donor moiety to the acceptor moiety. Both the nature of the salt bridge and its orientation with respect to the donor and acceptor fragments influenced the rate of this electron transfer. When the electron transfer opposes the dipole of the salt bridge, PCET occurs at a faster rate and is more thermodynamically favorable than electron transfer in the direction of the dipole. Electron transfer across a symmetric salt bridge, which lacks a dipole, occurs at an intermediate rate. These results illustrate that Coulombic attraction and repulsion has a significant effect on electron transfer by affecting solvent orientation and the specific location of the protons involved. Subsequent studies demonstrated that the degree of ionization within the salt bridge, in addition to orientation of the dipole, also has a strong influence on the rate of electron transfer. The rate of electron transfer increases as the salt bridge becomes more fully ionized, though the thermodynamics appear to be unaffected. The effect on rate is attributed to differences in electronic coupling between donor and acceptor, as well as to factors governing solvent reorganization.

Electrochemical studies have also been used to investigate PCET pathways proceeding through stable hydrogen-bonded intermediates. The urea shown in Figure 1.8 participates in a complicated PCET mechanism, with oxidation of the phenylenediamine moiety coupled to proton transfer from the urea moiety. A series of electrochemical and spectreolectrochemical experiments conclusively showed the intermediacy of a H-bonded complex in the course of this stepwise PCET mechanism, which forms after the electron transfer step and prior to proton transfer. H-bonding, however, appeared to play an important role only in less polar solvents, such as dichloromethane, and did not appear to affect the mechanism in acetonitrile. This study

led to the formalization of a “wedge scheme” for PCET, describing mechanisms in which these stable, long-lived H-bonded intermediates play an integral role in the overall mechanism. Mayer and coworkers have also presented a quantitative analysis of the influence of H-bonded intermediates on the overall thermodynamics and kinetics of a bimolecular PCET reaction.\textsuperscript{19}

\textbf{Figure 1.8.} Hydrogen-bonded intermediates within a PCET mechanism.\textsuperscript{18}

The involvement of H-bonded intermediates in PCET reactions of quinones has been rigorously studied in one specific example involving reduction of 3,5-di-\textit{tert}-butyl-\textit{o}-benzoquinone.\textsuperscript{20} In the two-electron reduction of this quinone, the characteristic CV traces involving two reversible waves are absent, and instead are replaced with more complicated CV traces involving irreversible waves. In an attempt to elucidate the mechanism for quinone reduction in this case, formation of a stable H-bonded intermediate between adventitious water and the semiquinone was determined to precede reduction to and protonation of the quinone dianion.


A study of quinone reduction in unbuffered aqueous solution illustrates the importance of H-bonding in determining the mechanism by which electron transfer proceeds. Even in aqueous, non-acidic media, quinones undergo a one-step, two-electron reduction, largely due to the role of H-bonding. In aqueous media, the CV waves corresponding to the first- and second-electron reductions of quinones essentially merge into a single wave. This is attributed to a large degree of thermodynamic stabilization provided to the dianon through H-bonding with water.

1.4 Binding studies of quinones to weak HBDs

1.4.1 H-bonding between quinones and alcohols

One of the first systematic investigations of the continuum between H-bonding and proton transfer, and the corresponding effect on quinone reduction, was carried out by Linschitz and coworkers in 1997. This study surveyed many quinones with a broad scope of reduction potentials, and examined the effect of H-bonding additives on their electrochemistry in polar, aprotic solvents (Figure 1.9).

Weak HBDs, such as ethanol, had essentially no impact on the first electron transfer, but had a substantial impact on the second electron transfer. Determination of units describing $K_{eq}$ for this association is not straightforward, due to the fact that multiple alcohols can associate with the quinone and this number varies depending on the specific quinone. However, the largest effects are observed for the least oxidizing quinones, which are also the most Lewis basic. In all cases, the CVs recorded are fully reversible.
When stronger HBDs, such as trifluoroethanol, are used with the same quinones, a range of effects are observed by CV, demonstrating that pathways for H-bonding and proton transfer can manipulate the mechanisms of electron transfer and PCET. More electron-deficient quinones start to show a shift in $E_{1/2}$ corresponding to the first electron transfer, although this effect is still quite small. The more basic quinones, however, display irreversibility in their CV traces, consistent with protonation of the quinone dianion post-electron-transfer. This effect is exacerbated when yet stronger H-bond donors like hexafluoroisopropanol are used, and the CV traces in this case are consistent with a mechanism involving either a protonated or hydrogen-bonded complex prior to reduction to the dianion. Finally, strongly acidic donors like trifluoroacetic acid show unambiguous protonation effects consistent with a PCET pathway involving electron transfer, followed by protonation, followed by a second electron transfer. In a closely related study, this work was extended to even more basic quinones, and similar effects were observed.\textsuperscript{21}

1.4.2 H-bonding between quinones and amides

The effect of amides on electron transfer to \( p \)-chloranil, an electron-deficient quinone, has been studied as well, but still no effect on the first electron transfer was observed\(^{10} \). An \( o \)-phenolic benzamide, capable of acting as a dual HBD, displayed the largest effect on the second electron transfer (Figure 1.10A). A separate study examined the effect of a different amide, \( o \)-bis(phenylcarbamoylmethyl)benzene, on electron transfer to the same quinone.\(^{22} \) In this case, the first electron transfer is sufficiently affected such that the quinone can mediate an electron transfer from cobalt tetraphenylporphyrin in the presence of the amide (Figure 1.10B), and the amide is determined to bind the reduced quinone in a 1:1 complex. Additionally, an effect on the rate of electron transfer was also observed, but was not quantified. However, as the reduction potentials of the two redox partners are only separated by 40 mV, the neutral quinone and electron donor are in equilibrium with the electron transfer complex. Consistent with the trends regarding Lewis basicity of quinones (\textit{vide supra}), a larger effect is observed when the less electron-deficient 2,6-dichloro-\( p \)-benzoquinone is used. Under these circumstances, electron transfer is considerably less favorable (\( \Delta E_{\text{red}} = -0.21 \) V).

1.4.3 Influence of cationic additives on electron transfer to quinones

Simple ammonium salts have been shown to affect the kinetics of electron transfer to benzoquinone and naphthoquinone.\textsuperscript{23} Photoinduced electron transfer from tetraphenylporphyrin to the quinone exhibits a second-order dependence on the concentration of NH$_4$PF$_6$, indicating that the reduced quinones are stabilized in a 2:1 complex with cationic ammonium ions. An effect on the reduction potentials of the quinones was also observed, although the specific binding constants in each case were not determined.

A mechanistic study designed to distinguish stepwise pathways from a concerted pathway employed protonated histidine as a means of activating a sulfinyl-substituted quinone toward reduction (Figure 1.11).\textsuperscript{24}


Figure 1.11. Electron transfer between TolSQ and 1,1’-dimethylferrocene, promoted by protonated histidine.

The binding constant between histidine and the quinone was calculated from a single titration point and was found to be $4.2 \times 10^{10} \text{ M}^{-1}$ for a 1:1 complex. This 2-tolylsulfanyl-1,4-benzoquinone (TolSQ) is still a fairly weak oxidant ($E_{1/2} = -0.64 \text{ V vs. } \text{Fc}^{+/0}$) and is quite basic, as evidenced by the irreversibility observed by cyclic voltammetry indicating that the H-bonded complex is unstable and undergoes decomposition. Protonated histidine promotes electron transfer between TolSQ and ferrocene, which in the absence of electron transfer is thermodynamically disfavored ($\Delta G_{\text{ET}} = 15.5 \text{ kcal/mol}$). Other, less-reducing ferrocenes were examined in kinetic isotope effect (KIE) experiments using deuterated histidine, which revealed that the KIE decreases as driving force increases. This observation lends support for a proposed mechanistic changeover from a concerted pathway—in which H-bond formation would be part of the rate-determining step—to a stepwise pathway involving rate-determining electron transfer, in which no KIE would be observed.

1.4.4 Binding of quinones to neutral dual HBDs

Several studies involving binding between Lewis basic quinones and neutral dual HBDs have been performed. When 9,10-phenanthrenequinone is titrated with 1,3-diphenylurea, CV traces show that the potential corresponding to the first electron reduction experiences a positive
shift in apparent potential (Figure 1.12A). In an extension of this study, it was found that this shift corresponds to a binding constant of 905 M$^{-1}$ describing the association between the quinone and the urea. It was also proposed that the structure of the quinone determines strength of binding to dual HBDs—that $\alpha$-quinones are better suited for H-bonding as both oxygen atoms are accessible to the urea N–H bonds. However, the potential for $p$-quinones to form 2:1 complexes between the HBD and the quinone appears not to have been considered. Subsequent studies with 1,4-dinitrobenzene do provide evidence for formation of these complexes. An interesting structure-activity relationship that demonstrates the importance of the dual H-bonding motif was carried out using pyridylureas (Figure 1.12B). 4-Pyridylurea can provide two H-bonds to the quinone, and is as effective as 1,3-diphenylurea at stabilizing the semiquinone. However, 2-pyridylurea is expected to have an intramolecular H-bond that renders one N–H bond inaccessible to the quinone. As a result, this quinone has a minimal effect on the first electron reduction of the quinone.

![Figure 1.12](image)

**Figure 1.12.** (a) Binding of 9,10-phenanthrenequinone semiquinone to 1,3-diphenylurea (b) Structure-activity relationship using 2- and 4-pyridyl-3-phenylurea.

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Thioureas have been observed to have a measurable, albeit small, effect on the first electron transfer to ubiquinone.\textsuperscript{28} Titration of ubiquinone with one equivalent of $N,N'$-dialkylthiourea afforded a 15 mV shift in redox potential (the binding constant was not quantified) as a result of H-bonding between the thiourea and the semiquinone (Figure 1.13A). In contrast, diphenylthiourea—which is considerably more acidic—enabled direct two-electron reduction of ubiquinone to the dianion (Figure 1.13B). This example further demonstrates the importance of H-bonding in regulating the various mechanisms by which quinone reduction can proceed.

\textbf{Figure 1.13.} Binding of ubiquinone to thioureas.

\textbf{1.5 Conclusions}

H-bonding interactions exhibit a profound influence on electron transfer pathways, specifically when quinone oxidants are used. The studies described here have demonstrated that small-molecule HBDs are capable of stabilizing the reduced quinone through binding, thereby facilitating electron transfer. Effects on rate have also been reported. While the literature precedent describing these interactions is vast, no attempts have been made to extend this effect to a synthetically interesting context, in which quinone oxidants are used to mediate an organic reaction.

transformation. Doing so would require both the use of synthetically useful quinones as well as
design of HBDs capable of stabilizing such a quinone in its reduced state. Mechanistic studies
aimed at developing such a HBD-coupled electron transfer, as well as its application in an
organic reaction, are described in the subsequent chapter.
Chapter 2

Activation of electron-deficient quinones through HBD-coupled electron transfer

A. Electrochemical quantification of \( \sigma \)-chloranil binding to HBDs

2a.1 Introduction

Because the ability of quinones to participate in electron transfer is strongly influenced by hydrogen bonding, we hypothesized that small-molecule hydrogen-bond donors (HBDs) could activate quinone oxidants for application in a synthetically interesting context. While HBDs are known to couple with electron transfer to enhance the reactivity of quinone oxidants, this effect was only observed with weakly oxidizing quinones (\( E_{1/2} < -0.6 \) V vs. Fe\(^{3+/2+}\)) that are good Lewis bases (Figure 2.1).\(^1\)

In contrast, the HBDs studied had little discernible effect on the electron transfer to electron-deficient quinones. Electron-deficient quinones bear electron-withdrawing substituents, which increase their oxidizing ability but diminish their Lewis basicity and binding ability. In turn, this presents a challenge to the activation of electron-deficient quinones through H-bonding. This effect is even more pronounced in combination with weaker HBDs (e.g. alcohols), which are unlikely to have any discernible effect on weak hydrogen bond acceptors. However, the success of our HBD-coupled electron transfer strategy rests on the ability to activate more strongly oxidizing quinones in order to achieve synthetically useful levels of reactivity.²,³

We report herein a systematic evaluation of a series of small-molecule hydrogen bond donors, with the intention of identifying molecules that are capable of modulating the thermodynamics of electron transfer to an electron-deficient quinone (Figure 2.2). \( o \)-Chloranil (Q) \( (E_{1/2} = -0.35 \text{ V vs. Fe}^{+/-}) \) was selected as the oxidant, as it is an electron-deficient quinone that nonetheless lacks the intrinsic reactivity necessary to oxidize many organic substrates of


³ A detailed explanation is provided in section 2.2.
synthetic interest. Our examination of the influence of H-bonding on the single-electron transfer chemistry of o-chloranil has led to the discovery that dicationic bis-amidinium salts can exert remarkable influence on the thermodynamics of electron transfer.

![Figure 2.2. Series of hydrogen bond donors and additives examined in this chapter.](image)

**2a.2 Theoretical basis**

**2a.2.1 Thermodynamic analysis**

HBD-coupled electron transfer using quinone oxidants can be split into two elementary steps: electron transfer between the quinone (Q) and an electron donor, and binding of the reduced quinone to a HBD (Figure 2.3). The specific mechanism for this process may vary, but this general analysis aids in defining both the challenge that is presented to achieving favorable electron transfer reactions ($\Delta G_{\text{net}} < 0$) using HBDs and the benefits of using electron-deficient quinones in this strategy.
Figure 2.3. Thermodynamic analysis of hydrogen-bond-donor-coupled electron transfer.

The activating effect of a HBD on the overall reaction can be understood in terms of binding of the HBD to the reduced quinone (Q\(^{-}\)). This interaction (\(\Delta G_{\text{bind}}\)) must offset the thermodynamic price of the electron transfer (given a \(\Delta G_{\text{ET}} > 0\)), which depends on the specific substrate and the intrinsic oxidizing ability of the quinone. Oxidation of organic substrates of interest—including olefins and aromatic rings—by electron-rich quinones is so unfavorable that an unattainably high binding energy would be necessary in order for HBDs to facilitate the overall reaction. Electron transfer in synthetically interesting contexts with electron-deficient quinones is less unfavorable.\(^4\) However, as noted above, these quinones and their reduced counterparts are inherently weak H-bond acceptors. As such, the success of the proposed HBD-coupled electron transfer strategy relies on finding the appropriate balance of HBD strength and quinone reactivity.

2a.2.2 Mechanistic tools for the study of HBD-coupled electron transfer

In aprotic media, quinones undergo two sequential single electron transfers, proceeding through the semiquinone radical anion intermediate, $Q^-$. Protic and H-bonding additives influence the mechanism by which electron transfer proceeds—this study is concerned principally with the effect of HBDs on the first electron transfer step. To quantify the ability of a HBD to modulate the thermodynamics of electron transfer, we need to understand how well an HBD can bind to $Q^-$—or, how strongly the HBD favors this reduced state over the neutral, oxidized state.

The mechanistic tools used to quantify PCET are readily applied to the study of HBD-coupled electron transfer. Equation (1), which is related to the Nernst equation, shows that the apparent potential of a quinone involved in PCET will undergo a pH-dependent shift ($\Delta E_{1/2}$), where $K_Q$ and $K_{Q^-}$ correspond to the acid dissociation constants of the neutral quinone and singly-reduced semiquinone, respectively.

$$\Delta E_{1/2} = 0.059 V \log \frac{1 + [H^+]}{1 + [H^+]^2} \frac{K_{Q^-}}{K_Q}$$

We can adapt equation (1) to describe HBD-coupled electron transfer, in which the $\Delta E_{1/2}$ is dependent on the HBD concentration and the association constants for the binding of the quinone and semiquinone ($K'_Q$ and $K'_{Q^-}$, respectively) to the HBD (equation (2)).

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$\Delta E_{1/2} = 0.059 \, V \log \frac{1 + K' Q \cdot [HBD]}{1 + K' Q [HBD]}$ (2)

This relationship between $\Delta E_{1/2}$ and the association constants shows that, as long as $K' Q \cdot > K' Q$, increasing concentration of the HBD results in a more positive $\Delta E_{1/2}$, effectively creating a more potent oxidant by favoring the reduced state through binding. The equilibrium constants that govern this shift in the potential can be elucidated electrochemically through cyclic voltammetry and provide a quantitative measure of the stabilization provided by the HBD to $Q^\bullet$, which in turn is related to $\Delta G_{bind}$.

2a.3 Mechanisms and notation

HBDs affect the oxidizing ability of $Q$ through several different pathways that can involve complex binding stoichiometries. If two HBDs are involved in binding, the square scheme is extended in order to describe all mechanistic possibilities (Figure 2.4).

![Figure 2.4. Square scheme describing HBD-coupled electron transfer to quinones when multiple binding events are involved (Q = quinone, HBD = hydrogen-bond donor).](image-url)
As Figure 2.4 illustrates, a pathway for HBD-coupled electron transfer involves a series of chemical binding (C) and electron transfer (E) steps, each of which has an associated equilibrium constant. To determine the binding constants that describe the stabilization of $Q^{--}$ by a given HBD, identification of the specific pathway by which HBD-coupled electron transfer proceeds and elucidation of the corresponding equilibrium constants is required. Simulations of electrochemical data can be used to distinguish between the possibilities for HBD-coupled electron transfer, and provide support for a specific mechanistic pathway. Through these simulations, values for the equilibrium constants are also obtained.

2a.4 Experimental design

2a.4.1 Determination of conditions for CV experiments

The electrochemical studies outlined in this chapter are performed with $o$-chloranil, but preliminary investigations with $p$-chloranil ($p$-$Q$) provided the basis for determination of our experimental conditions. Selection of an appropriate electrolyte was critical as the identity of the electrolyte proved to have a significant impact on the CV data. For example, when $n$Bu$_4$NPF$_6$ was employed as the electrolyte, a minimal effect on the apparent potential of the $p$-$Q/p$-$Q^{+}$ couple was observed over the course of a titration with 1 (Figure 2.5).
Figure 2.5. Experimental CVs of $p$-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$PF$_6$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing $[1]$. Speculating that this small effect was due to inhibition of the HBD by $^-$PF$_6$, we repeated this experiment using an electrolyte with a non-coordinating anion. A switch to $n$Bu$_4$NBArF$_{24}$ affords more substantial shifts in the recorded CVs of $p$-Q upon titration with 1 (Figure 2.6).

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Figure 2.6. Experimental CVs of \( p \)-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n \text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [1].

Choice of solvent also proved critical in these cyclic voltammetry studies. Polar solvents such as acetonitrile are potent inhibitors of HBDs, and previous experiments using UV-vis showed no effect of H-bonding on electron transfer to quinones in acetonitrile and acetone. Small effects were also observed with tetrahydrofuran, which can likely also be attributed to inhibition of the HBD by a Lewis basic solvent.
2a.4.2 General approach to electrochemical experiments and data analysis

A systematic investigation of HBDs was undertaken, with the aim of understanding how H-bonding interactions can stabilize $Q^-$ and thereby promote electron transfer to electron-deficient quinones are used. Titrations of $Q$ were carried out with each HBD, using cyclic voltammetry to record the $\Delta E_{1/2}$. In each case, a significant, measurable effect was observed on the apparent potential that corresponds to the first electron transfer. Additionally, the reversibility of the CVs recorded in all titration experiments indicate that the $\Delta E_{1/2}$ is the result of H-bonding to $Q^-$ and not protonation, which would manifest as irreversibility in the CV traces.

The experimental data in each case were analyzed using simulations to determine the pathway and equilibrium constants associated with HBD-coupled electron transfer. The equations and parameters used for each simulation are outlined in the subsequent sections. Discrepancies in current magnitude between experiment and simulation are noted throughout the various titration experiments, and are attributed to variability in diffusion coefficient across the range of species involved in the simulation. This value, which was not determined by the simulations, has no bearing on $\Delta E_{1/2}$ and therefore does not impact the simulated equilibrium constants.

2a.5 Results and discussion

2a.5.1 Mechanistic analysis of HBD-coupled electron transfer using $N,N'$-dicyclohexylguanidinium salts

Titration of $Q$ with $N,N'$-dicyclohexylguanidinium salt 1 afforded the cyclic voltammetry traces shown in Figure 2.7.
Figure 2.7. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n\text{Bu}_4\text{NBArF}_{24} \)/CH\(_2\text{Cl}_2\) (glovebox) in the presence of increasing [1].

To elucidate the equilibrium constants that describe binding of \( Q^{\text{•–}} \) to 1, the full set of electrochemical data for this titration were subjected to simulations. The CVs recorded at low [1] present distinct curve shapes that aided in determining a starting point for the simulations (Figure 2.8). As [1] increases, a current peak at higher potential (–0.25 V) increases at the expense of the current peak at lower potential (–0.35 V). This indicates that the mechanism for HBD-coupled electron transfer between \( Q \) and 1 may involve pre-association (prior to electron transfer) between the two species. If this pre-association is significant, addition of 1 will cause \( Q \) to partition into the bound state \( 1\cdot Q \) and unbound state \( Q \). The increase in \([1\cdot Q]\) at the expense of
[Q] would afford a corresponding increase in current due to reduction of this complex, with a concomitant decrease in current due to reduction of Q.

Figure 2.8. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [1]. Only data collected at low [1] are shown.

This pre-association hypothesis was borne out in the simulations, in which a mechanism involving binding of neutral Q to 1 provides the best fit to the experimental data. Specifically, these data are accurately represented by a CEC mechanism, in which this binding event (K1) precedes electron transfer (E2), and another binding event between 1 and Q•− follows (K4) (Figure 2.9). These simulations reproduce the experimental data with respect to the overall ΔE1/2 (Figure 2.10), and also reproduce the distinct features of the CVs at low [1], as in Figure 2.11. Investigations into the binding equilibrium between 1 and Q using spectroscopic methods qualitatively indicate an association between the two species. Independently determined K1
values using a Benesi-Hildebrand analysis are consistent with those obtained from the simulations, providing additional support for the CEC mechanism. These data, along with simulated mechanisms that represent poor fits to the experimental data, are presented in section 2.7.3.

**Figure 2.9.** CEC mechanism.

**Figure 2.10.** Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBarF24/CH2Cl2 (glovebox) in the presence of increasing [1] and comparison with simulation of a CEC mechanism.
Figure 2.11. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [1] and comparison with simulation of a CEC mechanism. Only data collected at low [1] are shown.

Simple DFT calculations indicate that the geometry of the (1)2·Q•– complex involves bifurcated H-bonding interactions, in which each quinone oxygen is bound to a different HBD molecule (Figure 2.12), with H-bonding distances of 1.81 Å and 1.67 Å calculated with B3LYP, and 1.77 Å and 1.98 Å with M06-2X. Other input geometries—for example, in which each HBD binds to an oxygen and chlorine in a four-centered interaction—converge to these structures. Computations performed using two different functionals orient the HBDs differently relative to each other, although both show this bifurcated H-bond interaction with Q•–.
Figure 2.12. Geometry calculated for the \((1)_2 \cdot Q^-\) complex, optimized using (a) B3LYP/6-31G(d,p) level of theory; the gray HBD molecule is oriented behind the other HBD molecule; (b) M06-2X/6-31G(d,p) level of theory.

The bottom of the extended square scheme in Figure 2.4 describes the stabilization of \(Q^-\) through binding to two HBD molecules. Therefore, \(K_3K_4\)—the product of the equilibrium constants corresponding to the two binding events—quantitatively describes the equilibrium favoring the reduced state and provides a measure of the oxidizing strength of \(Q\) in the presence of a given HBD. Explicit determination of \(K_1\), \(E_2\), and \(K_4\) is afforded by simulation of a CEC mechanism, and \(E_1\) is experimentally determined. Therefore, the thermodynamically redundant parameter \(K_3\) can be calculated from these values. The equations and parameters used to simulate the experimental data, including the elucidated equilibrium constants, are shown in Table 2.1.\(^9\) From these values, \(K_3K_4\) describing formation of the \((1)_2 \cdot Q^-\) complex was calculated to be \(6.1 \times 10^8 \text{ M}^{-2}\).

\(^9\) In this simulation and subsequent simulations, \(k_f\) for each binding step was fixed at the diffusion-controlled limit of \(1 \times 10^{10} \text{ s}^{-1}\). This was due to the fact that the \(k_f\) was consistently simulated to be slightly faster than the diffusion-controlled limit, so it was fixed at the fastest reasonable rate.
Table 2.1. Equations and best-fit parameters used to simulate CV data for 0.5 mM o-chloranil (Q) in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [1]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>( E_{1/2} ) (V vs. Fe^{+}/0)</th>
<th>( \alpha )</th>
<th>( k_s ) (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q + e^- \rightarrow Q^- )</td>
<td>-0.33</td>
<td>0.5</td>
<td>0.022</td>
</tr>
<tr>
<td>( 1\cdot Q + e^- \rightarrow 1\cdot Q^{\cdot-} )</td>
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<td>0.5</td>
<td>0.21</td>
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<table>
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<tr>
<th>Chemical steps</th>
<th>( K_{eq} ) (M(^{-1}))</th>
<th>( k_f ) (s(^{-1}))</th>
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</thead>
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<td>( Q \rightarrow 1\cdot Q )</td>
<td>66</td>
<td>( 1 \times 10^{10} )</td>
</tr>
<tr>
<td>( 1 + 1\cdot Q^{\cdot-} \rightarrow (1)\cdot Q^{\cdot-} )</td>
<td>( 1.8 \times 10^{4} )</td>
<td>( 1 \times 10^{10} )</td>
</tr>
</tbody>
</table>

2a.5.2. Mechanistic analysis of HBD-coupled electron transfer using \( N,N' \)-diphenylguanidinium salts

Titration of Q with \( N,N' \)-diphenylguanidinium salt 2 also affords a shift in the apparent potential of the Q/Q\(^{\cdot-} \) redox couple (Figure 2.13). At low [2], the recorded CVs display features similar to those observed in the titration with 1 (Figure 2.14), indicating that HBD-coupled electron transfer involving 2 may also proceed via a CEC mechanism. In addition to these curve shapes, other current peaks are observed at low potential as [2] increases (e.g. scans (c)–(d) in Figure 2.13). These peaks correspond to the second electron reduction of Q (e.g. the Q\(^{\cdot-}/Q^{2\cdot-} \) redox couple). The apparent potential corresponding to this process undergoes a substantial shift upon addition of 2, due to the strong Lewis basicity of the dianion. Because we are only concerned with the effect of HBDs on the first electron transfer, we did not attempt to simulate this second CV wave.
Figure 2.13. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [2] and comparison with simulation of a CEC mechanism. In scans (c) and (d), the additional current peaks at lower potential are attributed to the 2e⁻ reduction.
As is the case with 1, the data recorded in the presence of 2 are best simulated by a CEC mechanism, which replicates both the overall $\Delta E_{1/2}$ and the distinct curve shapes at low [2]. Computations on this 2:1 complex also show bifurcated H-bonding interactions with distances of 1.81 Å and 1.86 Å calculated with B3LYP, and 1.75 Å and 1.89 Å calculated with M06-2X. In the calculation using M06-2X, an apparent slipped pi-stacking interaction between the arenes of the two HBD molecules is observed, with a distance between the arenes of 3.4Å (Figure 2.15). The value of $K_3K_4$ describing formation of this $(2)_2\cdot Q^{\bullet\bullet}$ complex was calculated to be $1.8\times10^{10}$ M$^{-2}$, using the parameters obtained from the simulation (Table 2.2).
Figure 2.15. Geometry calculated for the (2)\textsubscript{2}·Q\textsuperscript{−−} complex, optimized using (a) B3LYP/6-31G(d,p) level of theory; the gray HBD molecule is oriented behind the other HBD; (b) M06-2X/6-31G(d,p) level of theory; (c) Pi-stacking interaction between the arenes on the HBD.

Table 2.2. Equations and best-fit parameters used to simulate CV data for 0.5 mM o-chloranil (Q) in 0.1 M \textit{n}Bu\textsubscript{4}NBArF\textsubscript{24}/CH\textsubscript{2}Cl\textsubscript{2} (glovebox) in the presence of increasing [2]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>E\textsubscript{1/2} (V vs. Fc\textsuperscript{0/+})</th>
<th>α</th>
<th>k\textsubscript{s} (cm/s)</th>
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</thead>
<tbody>
<tr>
<td>Q + e\textsuperscript− → Q\textsuperscript{−−}</td>
<td>−0.34</td>
<td>0.5</td>
<td>0.022</td>
</tr>
<tr>
<td>2·Q + e\textsuperscript− → 2·Q\textsuperscript{−−}</td>
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</table>

<table>
<thead>
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<th>Chemical steps</th>
<th>K\textsubscript{eq} (M\textsuperscript{−1})</th>
<th>k\textsubscript{f} (s\textsuperscript{−1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 + Q → 2·Q</td>
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<td>\textit{1 x 10}\textsuperscript{10}</td>
</tr>
<tr>
<td>2 + 2·Q\textsuperscript{−−} → (2)\textsubscript{2}·Q\textsuperscript{−−}</td>
<td>5.2 x 10\textsuperscript{4}</td>
<td>\textit{1 x 10}\textsuperscript{10}</td>
</tr>
</tbody>
</table>
2a.5.3 Mechanistic analysis of HBD-coupled electron transfer using neutral ureas

Titration of o-chloranil with urea 3 affords the CV traces shown in Figure 2.16. The same features observed at low [1] and [2] are also present at low [3], although the effect is significantly less pronounced. A CEC mechanism again provides the best fit to the experimental data, demonstrating that in the case of neutral, dual HBDs, a 2:1 complex is formed with the reduced quinone. The parameters and equations used to simulate the titrations with 3 are summarized in Table 2.3. Analysis of the best-fit parameters yields a $K_3K_4$ value of $1.0 \times 10^7 \text{M}^{-2}$ for formation of $(3)_2\cdot Q^\cdot$.

![Chemical structures and CV traces](image)

**Figure 2.16.** Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_2$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [3] and comparison with simulation of a CEC mechanism.
Table 2.3. Equations and best-fit parameters used to simulate CV data for 0.5 mM \( o \)-chloranil (Q) in 0.1 M \( n \text{Bu}_4\text{NBarF}_{24}/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [3]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>( E_{1/2} (V \text{ vs. } \text{Fe}^{0+/+}) )</th>
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<th>( k_s \text{ (cm/s)} )</th>
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<td>-0.35</td>
<td>0.5</td>
<td>0.022</td>
</tr>
<tr>
<td>( 3 \cdot Q + e^- \rightarrow 3 \cdot Q^- )</td>
<td>-0.098</td>
<td>0.5</td>
<td>0.29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>( K_{eq} \text{ (M}^{-1}) )</th>
<th>( k_f \text{ (s}^{-1}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 3 + Q \rightarrow 3 \cdot Q )</td>
<td>3.5</td>
<td>( 1 \times 10^{10} )</td>
</tr>
<tr>
<td>( 3 \cdot Q^- \rightarrow (3)_2 \cdot Q^{**} )</td>
<td>( 1.8 \times 10^2 )</td>
<td>( 1 \times 10^{10} )</td>
</tr>
</tbody>
</table>

2a.5.4 Comparison of binding abilities for HBDs 1–3

Table 2.4 summarizes the data obtained from the simulations with HBDs 1–3. All three HBDs modulate the apparent potential of an electron-deficient quinone to an extent greater than that observed in any previous attempt to do so.\(^{1\text{a,b,d}}\) Diphenylguanidinium 2 offers the greatest degree of stabilization to \( Q^{**} \) and urea 3 offers the weakest, with a difference of three orders of magnitude between them. A comparison of these values provides insight into the ways in which the nature of the HBD can influence its interaction with \( Q^{**} \). The difference between 1 and 2 can be ascribed to a difference in acidity—the pK\(_a\) values in DMSO for an \( N,N' \)-dialkylguanidinium ion and 2 are 14.1 and 10.1, respectively.\(^{10}\) Such an effect implicates hydrogen bonding interactions in the modulation of \( \Delta G_{\text{bind}} \) and increased favorability of electron transfer to 2. On the other hand, neutral 3 (pK\(_a\) = 13.8 in DMSO)\(^{11}\) and cationic 1 have similar pK\(_a\) values, yet \( K_3 K_4 \) for 3 is weaker by an order of magnitude. This result demonstrates the importance of


electrostatic effects in HBD-coupled electron transfer. Taken together, these trends lead us to conclude that both H-bonding and electrostatic effects play a crucial role in HBD-coupled electron transfer.

Table 2.4. Summary of parameters for HBD-coupled electron transfer promoted by HBDs 1–3.

<table>
<thead>
<tr>
<th>HBD</th>
<th>$K_1$ ($M^{-1}$)</th>
<th>$E_2$ (V)</th>
<th>$K_3$ ($M^{-1}$)$^b$</th>
<th>$K_3K_4$ ($M^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66</td>
<td>-0.17</td>
<td>(3.4 x 10$^4$)</td>
<td>6.1 x 10$^8$</td>
</tr>
<tr>
<td>2</td>
<td>5.5</td>
<td>-0.057</td>
<td>(3.5 x 10$^5$)</td>
<td>1.8 x 10$^{10}$</td>
</tr>
<tr>
<td>3</td>
<td>3.5</td>
<td>-0.098</td>
<td>(5.6 x 10$^4$)</td>
<td>1.0 x 10$^7$</td>
</tr>
</tbody>
</table>

$^a$Parameters were determined by titrating 0.5 mM Q in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) with [HBD] and simulating the experimental CVs obtained. $^b$Values in parentheses are defined by other parameters simulated in the square scheme.

These results, combined with the fact that each HBD binds $Q^{•-}$ with 2:1 stoichiometry, also have important implications for the HBD-coupled electron transfer strategy. The improved binding of 2 relative to the other HBDs clearly indicates that most substantial stabilization of the reduced state is achieved when a dicationic complex involving two HBDs is formed.
Mechanistic analysis of HBD-coupled electron transfer using dicationic bis-amidinium salts

The observation that HBDs 1–3 all bind Q•− in 2:1 complexes, with HBD charge playing a critical role, prompted us to examine bis-amidinium salt 4, which involves a covalent linkage between two cationic subunits (Figure 2.17).

Figure 2.17. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBARF24/CH2Cl2 (glovebox) in the presence of increasing [4]. In scans (b)–(d), the additional current peaks at lower potential are attributed to the 2e− reduction.

Qualitative differences are evident between the CVs recorded with 4 and the CVs discussed above. As in the CVs recorded with 1–3, an increase in current at high potential is
observed at the expense of current magnitude at low potential. This indicates that the mechanism for HBD-coupled electron transfer promoted by 4 still involves pre-association between the HBD and the neutral quinone. With 4, however, the increase in current occurs at a much higher potential (0.1 V), and very little shift in apparent potential is observed upon further addition of HBD. As with 2, the CV wave corresponding to the \( Q^{•−}/Q^{2−} \) redox couple undergoes a very large shift upon addition of 4. In scans (c) and (d), the current peaks at low potential are attributed to this electron transfer event, which was not included in the simulations. Additionally, a current peak between the peaks corresponding to the first- and second-electron transfers is also observed in scan (c).

The simulations reveal that a shift in mechanism occurs when 4 is used. Unlike the other HBDs, 4 binds to \( Q^{•−} \) with 1:1 stoichiometry, and a CE mechanism—a single binding step \( (K_1) \) followed by electron transfer step \( (E_2) \) (Figure 2.18)—best describes the experimental data. These results are consistent with our observation that two monocationic HBDs are required to provide significant thermodynamic stabilization to the reduced state in a dicatonic complex. A single dicaticonic HBD can also bind tightly to \( Q^{•−} \), and by tethering the cationic subunits together, a greater degree of stabilization can be achieved. Computations of a \( \text{bis-amidinium} \cdot Q^{•−} \) complex (abbreviated to remove the \( t \)-butyl substituent) indicate that the binding geometry involves a single H-bond between the HBD and each oxygen of the quinone (Figure 2.19). In the calculations using B3LYP, both H-bonds are 1.57 Å in length, although the structures indicate that the binding orientation may not be symmetric.
Figure 2.18. CE mechanism.

Figure 2.19. Geometry calculated for the \textit{bis}-amidinium-\textit{Q}^{**} complex, optimized using the B3LYP/6-31G(d,p) level of theory.

A comparison of the experimental data and the simulations that result from a CE mechanism are shown in Figure 2.20. Although the current that appears between the two waves corresponding to the first- and second-electron reductions is not reproduced by a CE mechanism, other features are appropriately reproduced. The CE mechanism does fit the overall \( \Delta E_{1/2} \) as [4] increases, with good overlap between the wave at high potential in scan (d) and simulated scan (h). The reversibility in the CV waves over the course of the titration is also replicated in the simulation.

Attempts to find equations and corresponding parameters that explain the appearance of the middle wave, while still adequately representing the experimental data as a whole, were unsuccessful. Simulations of an EC mechanism fail to provide reversible CV traces as observed.
in the experimental data. A CEC mechanism, which provides the best fit in the CV experiments using HBDs 1–3, does provide a suitable fit to the experimental data with respect to the overall ΔE_{1/2}, but offers no improvement over the CE mechanism. Consideration of the Coulombic repulsion present in a 2:1 complex involving dicatonic HBDs—in a tetracationic complex—leads us to reject the CEC mechanism as a reasonable description of these data. Furthermore, evidence in support of a 1:1 complex was obtained independently \((vide infra)\), while no additional support for a 2:1 complex has been found.

**Figure 2.20.** Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \(nBu_4NBArF_{24}/CH_2Cl_2\) (glovebox) in the presence of increasing [4] and comparison with simulation of a CE mechanism. In scans (b)–(d), the additional current peaks at lower potential are attributed to the \(2e^-\) reduction.

An explanation for the extra current may be found in the literature, as similar phenomena have been observed in other cyclic voltammetry experiments using quinones. In studies of both \(p\)- and \(o\)-quinones, as well as related quinone-like structures, the formation of \(\sigma\)-quinone dimers...
involving a covalent linkage and π-dimers associated through noncovalent interactions has been offered as an explanation for extra current in CVs of these molecules.\textsuperscript{12} Smith and coworkers have investigated this issue in detail, and present a more likely possibility for the appearance of current between the waves corresponding to the first- and second-electron reductions.\textsuperscript{13} Their work determined that formation of oxidized functional groups on the glassy carbon surface can interact with the quinone and lead to formation of this extra current. The effects observed in this report are strikingly similar to those observed in our titrations using 4, and these oxidized functional groups may be present under our experimental conditions. The appearance of this extra current seems to be related to the nature of the HBD, as it does not appear in every case. Perhaps an interaction between acidic HBD 4 and the electrode surface provides an additional pathway for quinone reduction that affords the extra current observed. Such a pathway, however, would not interfere with the intrinsic ability of 4 to facilitate electron transfer to Q.

2a.5.6 Comparison of bis-amidinium salt 4 with HBDs 1–3

The parameters and equations used to simulate the titrations with 4 are summarized in Table 2.5. This analysis reveals that the value for K\textsubscript{3} describing the formation of 4·Q\textsuperscript{−} is \textasciitilde9.2x10\textsuperscript{10} M\textsuperscript{−1}. Due to the change in stoichiometry when 4 is used, the values for K\textsubscript{3} must be compared in order to evaluate the efficacy of 4 relative to the other HBDs; these values are summarized in Table 2.6.

A comparison of these values shows that 4 is exceptionally effective at promoting electron transfer and is six orders of magnitude more potent than 2 at binding Q\textsuperscript{−}. This strength


of binding offers a stark contrast to literature precedent examining electron-deficient quinones, in which no measurable effect of H-bonding was observed on the initial electron transfer. Furthermore, reversibility in the CVs is maintained over the course of the titration, indicating that the \( 4 \cdot Q^{--} \) complex is stable under the experimental conditions and does not experience full proton transfer or other decomposition pathways.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>( E_{1/2} ) (V vs. ( \text{Fc}^{\text{+/0}} ))</th>
<th>( \alpha )</th>
<th>( k_s ) (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q + e^- \rightarrow Q^{--} )</td>
<td>–0.35</td>
<td>0.5</td>
<td>0.022</td>
</tr>
<tr>
<td>( 4 \cdot Q + e^- \rightarrow 4 \cdot Q^{--} )</td>
<td>0.28</td>
<td>0.5</td>
<td>0.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>( K_{eq} ) (M(^{-1}))</th>
<th>( k_f ) (s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 4 + Q \rightarrow 4 \cdot Q )</td>
<td>2</td>
<td>( 1 \times 10^{10} )</td>
</tr>
</tbody>
</table>

Table 2.5. Equations and parameters used to simulate CV data for 0.5 mM \( o \)-chlanil (Q) in 0.1 M \( n \text{Bu}_4\text{NBArF}_2\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [4]. Italicized values were fixed in the simulation.
Table 2.6. Summary of parameters for HBD-coupled electron transfer promoted by HBDs 1–4 and additive 5.

<table>
<thead>
<tr>
<th>HBD</th>
<th>E₂ (V)</th>
<th>K₃ (M⁻¹)b</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>−0.166</td>
<td>(3.4 x 10⁴)</td>
</tr>
<tr>
<td>2</td>
<td>−0.057</td>
<td>(3.5 x 10⁵)</td>
</tr>
<tr>
<td>3</td>
<td>−0.098</td>
<td>(5.6 x 10⁴)</td>
</tr>
<tr>
<td>4</td>
<td>0.280</td>
<td>9.2 x 10¹⁰</td>
</tr>
</tbody>
</table>

“Parameters were determined by titrating 0.5 mM Q in 0.1 M nBu₄NBF₄/CH₂Cl₂ (glovebox) with [HBD] and simulating the experimental CVs obtained. bValues in parentheses are defined by other parameters simulated in the square scheme.

2a.5.7 Control experiments and comparison with bis-amidinium salt 4

To probe the interplay of hydrogen bonding and electrostatic interactions in stabilizing Q⁻, tetramethylated bis-amidinium salt 5—which bears the same net charge as 4 but lacks the ability to form H-bonds—was examined. To probe the effect of tethering more directly, amidinium 6, which is a monomeric subunit of 4, was also studied.

The CVs recorded with 5 are shown in Figure 2.21, and the equations and parameters used to simulate these data are summarized in Table 2.7. The additional current that appears at lower potential in scans (b)–(c) is attributed to an interaction between 5 and the quinone dianion, which was not included in the simulations. An EC pathway, in which electron transfer (E₁) precedes binding to the HBD (K₃), is found to best represent the experimental data (Figure 2.22). This change in mechanism establishes that hydrogen bonding is necessary for pre-association
between Q and the HBD, and thereby dictates the pathway by which HBD-coupled electron transfer occurs. The sensitivity of the simulations to this mechanistic change also lends credence to our mechanistic analysis in general. The fact that 5—the only non-hydrogen bonding additive—is the only small molecule to promote an EC mechanism validates our conclusion that HBDs bind to the neutral quinone prior to the electron transfer event. This result also explicitly illustrates that hydrogen bonding is required for pre-association between the HBD and the quinone.

**Figure 2.21.** Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBARF24/CH2Cl2 (glovebox) in the presence of increasing [5] and comparison with simulation of an EC mechanism. In scans (b) and (c), the additional current peaks at lower potential are attributed to the 2e− reduction.
Table 2.7. Equations and best-fit parameters used to simulate CV data for 0.5 mM \( o \)-chloranil (Q) in 0.1 M \( n \)Bu\(_4\)NBArF\(_{24}\)/CH\(_2\)Cl\(_2\) (glovebox) in the presence of increasing [5]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>( E_{1/2} ) (V vs. Fe(^{3+/2+}))</th>
<th>( \alpha )</th>
<th>( k_s ) (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q^+ + e^- \rightarrow Q^- )</td>
<td>–0.38</td>
<td>0.5</td>
<td>0.06</td>
</tr>
<tr>
<td>Chemical steps</td>
<td>( K_{eq} ) (M(^{-1}))</td>
<td>( k_f ) (s(^{-1}))</td>
<td></td>
</tr>
<tr>
<td>( 5 + Q^{-} \rightarrow 5 \cdot Q^{-} )</td>
<td>( 5.7 \times 10^4 )</td>
<td>( 1 \times 10^4 )</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2.22. EC mechanism.

Amidinium salt 6 is also capable of binding to \( Q^{-} \) and affords shifts in the CV traces recorded for Q (Figure 2.23). These data also display the features at low [6] (Figure 2.24) that indicate pre-association and are best simulated by a CEC mechanism, consistent with the other monocationic HBDs. Although the discrepancies in current magnitude are large, both the curve shapes obtained at low [6] as well as the overall \( \Delta E_{1/2} \) are reproduced. The equations and parameters used to simulate the data collected with 6 are summarized in Table 2.8.
Figure 2.23. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [6] and comparison with simulation of a CEC mechanism. In scans (b)–(d), the additional current peaks at lower potential are attributed to the 2e$^{-}$ reduction.
**Figure 2.24.** Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [6] and comparison with simulation of a CEC mechanism. Only data collected at low [6] are shown.

**Table 2.8.** Equations and best-fit parameters used to simulate CV data for 0.5 mM o-chloranil (Q) in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [6].Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>E₁/₂ (V vs. Fe⁰⁺⁺)</th>
<th>α</th>
<th>ks (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q + e⁻ → Q⁻⁻</td>
<td>-0.34</td>
<td>0.5</td>
<td>0.03</td>
</tr>
<tr>
<td>6·Q + e⁻ → 6·Q⁻⁻</td>
<td>-0.20</td>
<td>0.5</td>
<td>16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>Kₚq (M⁻¹)</th>
<th>kₚ (s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 + Q → 6·Q</td>
<td>50</td>
<td>1 x 10¹⁰</td>
</tr>
<tr>
<td>6·Q⁻⁻ → (6)₂·Q⁻⁻</td>
<td>1.3 x 10⁵</td>
<td>1 x 10¹⁰</td>
</tr>
</tbody>
</table>
A comparison of the values for $K_3$ obtained from the titrations using HBDs 4–6 is shown in Table 2.9. The value for $K_3$ describing formation of $5\cdot Q^\cdot$ is six orders of magnitude smaller than that for $4\cdot Q^\cdot$. While both of these additives are dicationic, only 4 is capable of hydrogen bonding to $Q^\cdot$. This large difference, therefore, illustrates that the pronounced effect of 4 on the stability of the reduced quinone is not purely electrostatic in nature, and that H-bonding interactions are required for effective HBD-coupled electron transfer.

Table 2.9. Summary of parameters for HBD-coupled electron transfer promoted by 4–6.$^a$

<table>
<thead>
<tr>
<th>HBD</th>
<th>$E_2$ (V)</th>
<th>$K_3$ ($M^{-1}$)$^b$</th>
<th>$K_3K_4$ ($M^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.28</td>
<td>$9.2 \times 10^{10}$</td>
<td>--</td>
</tr>
<tr>
<td>5</td>
<td>--</td>
<td>$5.7 \times 10^4$</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>$-0.20$</td>
<td>$(1.2 \times 10^4)$</td>
<td>$1.5 \times 10^9$</td>
</tr>
</tbody>
</table>

$^a$Parameters were determined by titrating 0.5 mM Q in 0.1 M $n$Bu4NBArF24/CH2Cl2 (glovebox) with [HBD] and simulating the experimental CVs obtained. $^b$Values in parentheses are defined by other parameters simulated in the square scheme.

Monoamidinium salt 6, a cationic monomer of 4, provides insight into the effect of tethering on the ability of 4 to tightly bind to $Q^\cdot$. A comparison of the $K_3$ values obtained using 4 and 6 reveals that this tethering of the cationic subunits improves binding by nearly seven orders of magnitude. This demonstrates that the intrinsic characteristics of the hydrogen-bonding moiety (e.g. a phenyl-substituted amidinium salt vs. a phenyl-substituted guanidinium salt) are
not solely responsible for the enhanced binding to 4 relative to HBDs 1–3, and that the dicationic nature of the HBD is crucial. This has implications for further HBD development, as the linking of other monocationic HBDs could also afford improved binding.

2a.5.8 Effect of conformational rigidity on binding ability

Guanidinium salts such as 1 and 2 can access multiple binding conformations through bond rotation (Figure 2.25). In contrast, guanidinium salt 7 is a conformationally rigid structure with no rotational possibilities, which provides an opportunity to examine the effect of HBD flexibility on binding to Q–

Figure 2.25. Conformational flexibility in guanidinium salt 1 vs. conformational rigidity in guanidinium salt 7.

Guanidinium salt 7 affords CV traces that are straightforwardly simulated by a CEC mechanism (Figure 2.26). The simulated curves neatly replicate the experimental curves, with the best overlap observed with 7 in comparison with the previous titration experiments. This may indicate that the equilibria between the multiple binding modes possible with 1 and 2 have some effect on the CVs recorded with these HBDs.
Figure 2.26. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBARF24/CH2Cl2 (glovebox) in the presence of increasing [7] and comparison with simulation of a CEC mechanism. In scan (b), the additional current peaks at lower potential are attributed to the 2e⁻ reduction.

The value for $K_3K_4$ describing formation of (7)$_2\cdot Q^{-}$ was calculated from the parameters used to simulate the data (Table 2.10), and was found to be $2.2\times10^8$ M$^{-2}$. This does not constitute a significant difference relative to 1, and indicates that the restricted conformation of the guanidinium salt does not substantially alter its binding ability. A slight decrease in binding ability is observed relative to 1 and could be attributed to differences in acidity between 1 and 7, as 7 is expected to be less acidic due to the alkylation on the H-bonding moiety.
Table 2.10. Equations and best-fit parameters used to simulate CV data for 0.5 mM o-chloranil (Q) in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [7]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>E₁/₂ (V vs. Fe⁰⁺⁺)</th>
<th>α</th>
<th>kₛ (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q + e⁻ → Q⁻⁻</td>
<td>−0.35</td>
<td>0.5</td>
<td>0.02</td>
</tr>
<tr>
<td>7·Q + e⁻ → 7·Q⁻⁻</td>
<td>0.11</td>
<td>0.5</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>Kₑq (M⁻¹)</th>
<th>kᵣ (s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 + Q → 7·Q</td>
<td>0.29</td>
<td>1 x 10¹⁰</td>
</tr>
<tr>
<td>7·Q⁻⁻ → (7)₂·Q⁻⁻</td>
<td>690</td>
<td>1 x 10¹⁰</td>
</tr>
</tbody>
</table>

2a.5.9 Mechanistic analysis of HBD-coupled electron transfer using formamidinium salts

Formamidinium salt 8, which is analogous to 1, provides an opportunity to further interrogate the effects of acidity and charge distribution on hydrogen bonding to Q⁻⁻. Consistent with all previous titrations using monocationic HBDs, the CV data obtained with 8 are best represented by a CEC mechanism (Figure 2.27). The apparent potential of the second-electron reduction is also substantially affected. The equations and parameters used to simulate the data collected with 6 are summarized in Table 2.11.
Figure 2.27. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [8] and comparison with simulation of a CEC mechanism. In scans (b)–(d), the additional current peaks at lower potential are attributed to the 2e− reduction.

Table 2.11. Equations and best-fit parameters used to simulate CV data for 0.5 mM o-chloranil (Q) in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [7]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>E_{1/2} (V vs. Fe^{0+/+})</th>
<th>α</th>
<th>k_s (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q + e− → Q^{−−}</td>
<td>−0.34</td>
<td>0.5</td>
<td>0.03</td>
</tr>
<tr>
<td>8·Q + e− → 8·Q^{−−}</td>
<td>−0.19</td>
<td>0.5</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>K_{eq} (M^{−1})</th>
<th>k_f (s^{−1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 + Q → 8·Q</td>
<td>160</td>
<td>1 x 10^{10}</td>
</tr>
<tr>
<td>8·Q^{−−} → (8)_2·Q^{−−}</td>
<td>3.5 x 10^{4}</td>
<td>1 x 10^{10}</td>
</tr>
</tbody>
</table>
A comparison of the values for $K_3K_4$ obtained with HBDs 1, 2, and 8 shows that the formamidinium salt offers intermediate stability relative to 1 and 2 (Table 2.12). The improved binding of 8 relative to 1 can be attributed to increased acidity in the formamidinium salt, which offers decreased stability through resonance compared with the guanidinium salt. These differences further emphasize the importance of hydrogen bonding in this system.

**Table 2.12.** Summary of parameters for HBD-coupled electron transfer promoted by HBDs 1–3.

<table>
<thead>
<tr>
<th>HBD</th>
<th>$K_1$ (M$^{-1}$)</th>
<th>$E_2$ (V)</th>
<th>$K_3$ (M$^{-1}$)$^b$</th>
<th>$K_3K_4$ (M$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66</td>
<td>−0.17</td>
<td>$(3.4 \times 10^4)$</td>
<td>$6.1 \times 10^6$</td>
</tr>
<tr>
<td>2</td>
<td>5.5</td>
<td>−0.057</td>
<td>$(3.5 \times 10^5)$</td>
<td>$1.8 \times 10^{10}$</td>
</tr>
<tr>
<td>8</td>
<td>157</td>
<td>−0.19</td>
<td>$(3.5 \times 10^4)$</td>
<td>$2.1 \times 10^9$</td>
</tr>
</tbody>
</table>

$^a$Parameters were determined by titrating 0.5 mM $Q$ in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) with [HBD] and simulating the experimental CVs obtained. $^b$Values in parentheses are defined by other parameters simulated in the square scheme.

This same resonance effect also impacts charge distribution, which in turn could affect the electrostatic attraction between the charged HBDs and $Q^{\bullet\bullet}$ (Figure 2.28). Charge delocalization in 1 in greater than that in 8, in which the positive character is concentrated at the H-bonding moiety. In comparison, the charge delocalization in 1 results in decreased cationic character at the H-bonding site. Based on the pronounced effect of electrostatic interactions, which has been discussed above, we hypothesize that this charge localization may contribute to
the enhanced stabilization provided by 8 to $Q^\text{−}$. Because acidity and electrostatics are so closely intertwined, it is difficult to determine precisely how resonance and charge distribution independently affect the ability of an HBD to bind to $Q^\text{−}$. Charge distribution, however, could be an important consideration in design of future HBDs that promote electron transfer.

**Figure 2.28.** Differences in charge distribution between 1 and 8.

Based on the observed effect of increased acidity on improved H-bonding ability, we expected that diphenylformamidinium salt 9 would exhibit improved binding to $Q^\text{−}$, relative to 2 and 8. The CV experiments afford complex traces that prove difficult to analyze through simulations (Figure 2.29). These data present similar features as observed with 4, with extra current appearing between the peaks that correspond to the $Q/Q^\text{−}$ wave and the $Q^\text{−}/Q^2\text{−}$ wave. This extra current seems to be related to acidity, as it only appears in the CV traces recorded with the most acidic HBDs. The literature explanations for this current are likely applicable for 9 as well (*vide supra*). In addition to these complicating features, irreversibility in the CV traces is also observed as the titration progresses.
Figure 2.29. Experimental CVs of \( o \)-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n \text{Bu}_4 \text{NBArF}_{24} / \text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing \([9]\) and comparison with simulation of a CEC mechanism. In scans (b)–(d), the additional current peaks at lower potential are attributed to the \( 2e^- \) reduction.

Simulations of a CEC mechanism are unable to explain the extra current, but do reproduce both the overall \( \Delta E_{1/2} \) as well as the developing irreversibility (Figure 2.30). This indicates that \( 9 \) behaves consistently with the monocationic HBDs and forms a 2:1 complex with \( \text{Q}^{\bullet-} \). In this case, the irreversibility could be a result of very tight binding in the \( (9)_2 \cdot \text{Q}^{\bullet-} \) complex, which depletes \([\text{Q}^{\bullet-}]\) at the electrode surface and results in diminished current corresponding to its reoxidation. The observed irreversibility could also be consistent with proton transfer between
Q$^-$ and 9 to give QH$^+$ (Figure 2.31), although inclusion of an explicit protonation event within the simulations degrades the quality of the fit.

**Figure 2.30.** Experimental CVs of $\sigma$-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBF$_4$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [9] and comparison with simulation of a CEC mechanism. Only data at large [9] are shown. In scans (a)–(d), the additional current peaks at lower potential are attributed to the 2e$^-$ reduction.

**Figure 2.31.** 2:1 complexes between 9 and the reduced quinone involving H-bonding and protonation.
The parameters that describe the CEC simulation reveal that strong binding may in fact account for the observed irreversibility, as the value obtained for $K_3K_4$ is $4.3 \times 10^{13}$ M$^{-2}$ and indicates that 9 is the most potent of the monocationic HBDs studied here (Table 2.13). When the $K_3$ values for 4 and 9 are compared, the diphenylformamidinium salt is still weaker than the bis-amidinium salt by three orders of magnitude. Further study is needed to establish the stability of the $(9)_2\cdot Q^{--}$ complex and whether 9 would be viable as a catalyst for HBD-coupled electron transfer. Although the origin of the large effect observed with 9 is uncertain, we present these results here principally because they indicate promise for the use of HBDs similar to 9, and could inform future HBD design.

Table 2.13. Equations and best-fit parameters used to simulate CV data for 0.5 mM $\alpha$-chloranil (Q) in 0.1 M $n$Bu$_4$NBArF$_2$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [9]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>$E_{1/2}$ (V vs. Fe$^{0/+}$)</th>
<th>$\alpha$</th>
<th>$k_s$ (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q + e^- \rightarrow Q^{--}$</td>
<td>-0.34</td>
<td>0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>$9\cdot Q + e^- \rightarrow 9\cdot Q^{--}$</td>
<td>-0.01</td>
<td>0.5</td>
<td>10</td>
</tr>
<tr>
<td>Chemical steps</td>
<td>$K_{eq}$ (M$^{-1}$)</td>
<td>$k_f$ (s$^{-1}$)</td>
<td></td>
</tr>
<tr>
<td>$9 + Q \rightarrow 9\cdot Q$</td>
<td>120</td>
<td>$1 \times 10^{10}$</td>
<td></td>
</tr>
<tr>
<td>$9\cdot Q^{--} \rightarrow (9)_2\cdot Q^{--}$</td>
<td>$7.0 \times 10^5$</td>
<td>$1 \times 10^{10}$</td>
<td></td>
</tr>
</tbody>
</table>

2a.6 Conclusions from electrochemical experiments

The values obtained for $K_3$ and $K_3K_4$ are summarized in Table 2.14 for the HBDs that could be relevant in terms of future catalyst design. Comparison of these values allows us to establish that acidity and electrostatics are thoroughly intertwined in promoting HBD-coupled electron transfer.
Table 2.14. Summary of parameters for HBD-coupled electron transfer promoted by HBDs 1–3.

<table>
<thead>
<tr>
<th>HBD</th>
<th>$K_3$ (M$^{-1}$)</th>
<th>$K_3K_4$ (M$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>$(5.6 \times 10^4)$</td>
<td>$1.0 \times 10^7$</td>
</tr>
<tr>
<td>7</td>
<td>$(3.2 \times 10^5)$</td>
<td>$2.2 \times 10^8$</td>
</tr>
<tr>
<td>1</td>
<td>$(3.4 \times 10^4)$</td>
<td>$6.1 \times 10^8$</td>
</tr>
<tr>
<td>8</td>
<td>$(3.5 \times 10^4)$</td>
<td>$2.1 \times 10^9$</td>
</tr>
<tr>
<td>2</td>
<td>$3.5 \times 10^5$</td>
<td>$1.8 \times 10^{10}$</td>
</tr>
<tr>
<td>9</td>
<td>$6.2 \times 10^7$</td>
<td>$4.3 \times 10^{13}$</td>
</tr>
<tr>
<td>4</td>
<td>$9.2 \times 10^{10}$</td>
<td>--</td>
</tr>
</tbody>
</table>

While the general increase in binding ability from neutral 3 and the superior binding ability of dicationic 4 illustrates a crucial role for electrostatics, other trends indicate that acidity is also important (e.g. 1 $<$ 2, 1 $<$ 8). The observation that two cationic HBDs act in tandem to achieve electron transfer culminated in the discovery that a linked, dicationic HBD provides the most significant degree of stabilization to the reduced quinone, thereby favorably modulating the thermodynamics of electron transfer. These results, taken together, will inform design of future HBDs that bind potently to $Q^{\bullet-}$.
2a.7 Experimental details

2a.7.1 General information

Commercial reagents were purchased from Sigma-Aldrich, Alfa Aesar, Acros, Strem Chemicals, and Matrix Scientific, and were used as received unless otherwise noted. Dichloromethane, \( N,N \)-dimethylformamide, diethyl ether, \textit{tert}-butyl methyl ether, and tetrahydrofuran were purified by passing through a column of activated alumina. Triethylamine was freshly distilled over CaH\(_2\) at 760 torr prior to use. Cyclohexylamine was obtained by treating the crystalline hydrochloride salt with base. Sodium BArF\(_{24}\)\(^{14}\) and HBArF\(_{24}\cdot\text{Et}_2\text{O}\)\(^{15}\) were prepared according to procedures found in the literature. Sodium BArF\(_{24}\), TBABArF\(_{24}\), and all hydrogen bond donors were stored in a vacuum desiccator over Drierite\textsuperscript{®} and P\(_2\)O\(_5\). HBArF\(_{24}\cdot\text{Et}_2\text{O}\) was stored as a solid at \(-80\) °C. Column chromatography was performed on a Biotage Isolera automated purification system using EM Science silica gel 60 (230–400 mesh) and the indicated eluent. Analytical TLC was performed using EM Separations pre-coated silica gel 0.2 mm layer UV 254 fluorescent sheets. All glass reaction vessels were oven-dried, evacuated and backfilled with nitrogen three times prior to use unless otherwise noted. Solvents and solutions were transferred by syringes or cannulae using standard inert atmosphere techniques.

Proton nuclear magnetic resonance (\( ^1\text{H NMR} \)) and carbon nuclear magnetic resonance (\( ^{13}\text{C NMR} \)) spectra were obtained using an Inova-500 (500 MHz) or Mercury 400 (400 MHz) spectrometer. \( ^1\text{H NMR} \) spectra were referenced to residual solvent peaks (using the indicated solvent). \( ^{13}\text{C NMR} \) spectra were referenced to solvent carbons. Infrared (IR) spectra were obtained using a Bruker Optics Tensor 27 FTIR spectrometer. Spectra were obtained using thin


films of products. High resolution mass spectroscopic (HRMS) data were obtained using a Bruker microTOF-Q II time-of-flight LC/MS spectrometer. Low resolution mass spectroscopic data were obtained using an Agilent 6120 Single Quadrupole LC/MS instrument equipped with an ESI/APCI multimode source.

2a.7.2 Procedures for the syntheses of HBDs 1–9

N-Benzoyloxycarbonyl-N’-cyclohexylthiourea (I-1)

CBzNCS \(^{16}\) (4.0 g, 20.7 mmol, 1 equiv.) was dissolved in DCM (70 mL). Cyclohexylamine (2.4 mL, 20.7 mmol, 1 equiv.) was added with stirring at rt, and the reaction mixture was stirred for 6 hours. The solution was then concentrated via rotary evaporation \textit{in vacuo}, and was loaded directly onto silica gel. Column chromatography (0-5% MeOH in DCM) afforded the product as a white solid (6.4 g, >99% yield).

\(^1\)H NMR (500 MHz, CDCl\(_3\)) \(\delta\) 9.58 (br. s, 1H), 8.01 (br. s, 1H), 7.41–7.34 (br. m, 5H), 5.17 (s, 2H), 4.27–4.21 (br. m, 2H), 2.06–2.03 (br. ap. d, 2H), 1.72–1.70 (br. ap. d., 2H), 1.64–1.60 (m, 1H), 1.46–1.22 (m, 5H);

$^{13}$C$^{1}H$ NMR (125 MHz, CDCl$_3$) δ 177.3, 152.4, 134.5, 128.9, 128.8, 128.3, 68.1, 54.2, 31.7, 25.4, 24.4;

IR (film) $\nu_{\text{max}}$ 3288, 3245, 3177, 2931, 2854, 1715, 1536, 1452, 1402, 1346, 1225, 1197, 1180, 1025, 772, 738, 696 cm$^{-1}$;

MS (ESI-TOF) calcd. for C$_{15}$H$_{20}$N$_2$O$_2$S [M + H$^+$] 293.1324, found 293.1363.

$\text{N-benzylxycarbonyl-N',N''-dicyclohexylguanidine (I-2)}$

Thiourea I-1 (0.75 g, 2.6 mmol, 1.0 equiv) was dissolved in DMF (30 mL) and cyclohexylamine (0.3 mL, 2.6 mmol, 1.0 equiv) was added. To the stirred solution was added EDC (1.25 g, 6.5 mmol, 2.5 equiv.) followed by triethylamine (1.8 mL, 13 mmol, 5.0 equiv), and the reaction mixture was heated to 50 °C for 12 h. The reaction mixture was cooled to rt, was transferred to a separatory funnel, and was extracted with EtOAc. The organic phase was washed with water (2x100 mL), 1 N HCl (2x100 mL), saturated aqueous NaHCO$_3$ (2x100 mL), and brine (1x100 mL). The organic phase was dried over Na$_2$SO$_4$ and was concentrated via rotary evaporation in vacuo. Column chromatography on silica gel (0–10% MeOH in DCM) yielded the product as a colorless oil (0.73 g, 79% yield).

$^{1}$H NMR (500 MHz, CDCl$_3$) δ 7.42–7.40 (d, 2H, J=7.2 Hz), 7.34–7.31 (t, 2H, J=7.0 Hz), 7.26–7.24 (m, 1H), 5.12 (s, 2H), 1.95–1.93 (m, 4H), 1.73–1.70 (m, 4H), 1.61–1.58 (m, 2H), 1.41–1.33 (m, 4H), 1.27–1.22 (br. m, 6H);

$^{13}$C$^{1}H$ NMR (125 MHz, CDCl$_3$) δ 164.2, 158.4, 137.8, 128.2, 127.9, 127.5, 66.3, 49.4, 33.2, 25.5, 24.5;

IR (film) $\nu_{\text{max}}$ 2928, 2853, 1592, 1450, 1397, 1308, 1297, 1273, 1133, 1085, 1071, 1028, 997, 798, 731, 697 cm$^{-1}$;
**MS** (ESI-TOF) calcd. for C$_{21}$H$_{31}$N$_3$O$_2$ [M + H$^+$] 358.2495, found 358.2573.

*N,N’-dicyclohexylguanidinium tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (1)*

A round-bottomed flask was charged with Pd/C (1.3 g, 200 wt % with respect to 1-2), which was slurried with EtOAc. Methanol (27 mL) was slowly added to the slurry. 1-2 (0.67 g, 1.87 mmol, 1.0 equiv.) was transferred to the flask using MeOH (10 mL). The flask was submerged in a rt water bath and 1,4-cyclohexadiene (3.54 mL, 37.4 mmol, 20 equiv.) was added. The reaction was stirred and monitored by mass spectrometry until no starting material remained (~12–24 h). The reaction mixture was filtered through Celite and rinsed with MeOH (~25 mL). The filtrate was cooled to 0 °C and HCl (1.87 mL, 2.0 equiv, 2M in Et$_2$O) was added dropwise. The reaction mixture was stirred for 10 minutes and was concentrated via rotary evaporation *in vacuo*. The residue was suspended in DCM and NaBArF$_{24}$ (1.66 g, 1.87 mmol, 1.0 equiv.) was added. The suspension was stirred for 15 minutes and a fine white precipitate formed, and the reaction mixture was then filtered through Celite. The filtrate was concentrated via rotary evaporation *in vacuo* to afford a colorless oil. Column chromatography on silica gel (0-5% MeOH in DCM) yielded the product as a white solid (0.52 g, 26% yield).

$^1$H NMR (500 MHz, CDCl$_3$) δ 7.69 (s, 8H), 7.55 (s, 4H); 5.03–4.97 (br.m, 4H), 3.16–3.10 (m, 2H), 1.88–1.84 (m, 4 H), 1.75–1.65 (m, 6H), 1.34–1.14 (m, 10H);

$^{13}$C NMR$_{1}$(1H) (125 MHz, CDCl$_3$) δ 161.6 (q, J=49.8 Hz), 152.6, 134.7, 128.9 (q, J=28.7 Hz), 124.5 (q, J=272.4 Hz), 117.6, 52.3, 32.5, 24.4, 24.0;

IR (film) v$_{max}$ 3546, 3434, 2943, 2865, 1632, 1611, 1354, 1276, 1121, 887, 838, 711, 681, 670 cm$^{-1}$;

**MS** (ESI-TOF) calcd. for C$_{21}$H$_{31}$N$_3$O$_2$ [M – BAr$_{24}^-$] 224.2127, found 224.2204.
N,N'-diphenylguanidinium tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (2)

Diphenylguanidinium BArF$_{24}$ 2 is a known compound and was synthesized from commercially available N,N'-diphenylguanidine as reported in the literature.\textsuperscript{17} Spectral data matched that which has previously been reported.

Octyl 3-nitro-5-(trifluoromethyl)benzoate (I-3)

Octyl 3-nitro-5-(trifluoromethyl)benzoate (I-3) is a known compound and was synthesized from commercially available 3-nitro-5-(trifluoromethyl)benzoic acid as reported in the literature.\textsuperscript{18} Excess 1-octanol was removed by distillation at reduced pressure (~1 torr) prior to purification by chromatography. Spectral data matched that which was previously reported.


Octyl 3-amino-5-(trifluoromethyl)benzoate (I-4)

Octyl 3-amino-5-(trifluoromethyl)benzoate (I-4) is a known compound and was synthesized from I-3 by a slight modification of the previously reported procedure. To a solution of I-3 (1.91 g, 5.5 mmol, 1.0 equiv) and 1,4-cyclohexadiene (2.6 mL, 27.5 mmol, 5.0 equiv) in EtOH (11 mL, 0.5 M) was added palladium on carbon (50 wt. % with respect to I-3). The reaction mixture was heated to reflux until no starting material remained by TLC analysis (3 h). After cooling to rt, the reaction mixture was filtered through Celite and washed with MeOH (~50 mL), and the filtrate was concentrated via rotary evaporation in vacuo. Column chromatography on silica gel (0–25% EtOAc in hexanes) afforded the product as a white solid (0.99 g, 57% yield). Spectral data matched that which was previously reported.

N,N'-bis-(3-trifluoromethyl-5-carboxyloxyphenyl) urea (3)

N,N'-bis-(3-trifluoromethyl-5-carboxyloxyphenyl) urea (3) is a known compound and was prepared by a different procedure as follows. Triphosgene (0.23 g, 0.8 mmol, 0.5 equiv.) (caution: highly toxic) was dissolved in DCM. In a separate flask, I-4 (0.5 g, 1.6 mmol, 1.0 equiv.) was dissolved in a 1:1 mixture of sat. aq. sodium bicarbonate and DCM (0.15 M) and the solution was cooled to 0 °C. Stirring was stopped and the triphosgene solution was added directly to the organic phase of the biphasic reaction mixture. The reaction was stirred at 0 °C for 30 minutes, and was warmed to rt and was stirred for 16 h. The reaction mixture was transferred to a separatory funnel and was extracted with DCM (3 x 20 mL). The organic phase was washed with brine and dried over sodium sulfate, and was filtered and concentrated via rotary evaporation in vacuo to afford the isocyanate as a colorless oil, which was carried forward without further purification. The crude isocyanate was dissolved in DCM (4 mL) and I-4 (0.51 g,
1.6 mmol, 1.0 equiv) was added as a solution in DCM (4 mL), and the reaction mixture was stirred for 36 h. The reaction mixture was concentrated in vacuo to afford a white solid. Trituration with DCM afforded the product urea as a white solid (0.6 g, 57% yield). Spectral data matched that which was previously reported.

2,2’-(5-(Tert-buty1)-1,3-phenylene)bis(4,5-dihydro-1H-imidazole) (I-5)

5-(Tert-buty1)isophthalaldehyde was prepared in two steps from commercially available 5-(tert-buty1)isophthalic acid as reported in the literature. 19 2,2’-(5-(Tert-buty1)-1,3-phenylene)bis(4,5-dihydro-1H-imidazole) (I-5) is a known compound20 that was prepared by a different procedure as follows. 5-(Tert-buty1)isophthalaldehyde (0.5 g, 2.6 mmol, 1.0 equiv) was dissolved in DCM (26 mL). Ethylenediamine (0.35 mL, 5.2 mmol, 2.0 equiv) was added and the reaction mixture was stirred for 20 min. The reaction mixture was cooled to 0 °C and N-bromosuccinimide (0.93 g, 5.2 mmol, 2.0 equiv) was added portionwise. The reaction mixture was stirred for 12 h at rt, after which it was slowly quenched with sat. aq. sodium bicarbonate. The solution was transferred to a separatory funnel, and the aqueous phase was washed with DCM and the organic phase was discarded. The aqueous layer was basified with 1 M sodium hydroxide until a white precipitate formed (pH~12). The aqueous layer was extracted with EtOAc (3x100 mL) and the combined organic layers were washed with brine, dried over Na2SO4,


and concentrated \textit{in vacuo} to yield the product as a white solid (0.56 g, 80\% yield). Spectral data was identical to that which was previously reported.

\textbf{2,2’-(5-(Tert-butyl)-1,3-phenylene)bis(4,5-dihydro-1H-imidazol-3-ium) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (4)}

\emph{Bis}-amidinium salt 4 is a known compound\textsuperscript{20} that was prepared by a different procedure as follows. A 50 mL round-bottom flask was charged with I-4, which was suspended in Et\textsubscript{2}O. HBArF\textsubscript{24}·Et\textsubscript{2}O\textsuperscript{15} was added and the reaction was stirred for 10 minutes, and 4 partitioned from Et\textsubscript{2}O as an oil. The layers were separated and the oil containing the bisamidinium salt was transferred to a round-bottom flask, which was placed under vacuum to yield a white foamy solid. The solid was triturated with hexanes (~20 mL) and was dried under vacuum (0.76 g, 48\% yield). Spectral data was identical to that which was previously reported.

\textbf{2,2’-(1,3-phenylene)bis(1,3-dimethyl-4,5-dihydro-1H-imidazol-3-ium) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (5)}

1,3-Bis(1,3-dimethylimidazolidine-2-yl)benzene (I-6) is a known compound and was synthesized as reported in the literature.\textsuperscript{21} \emph{N}-Bromosuccinimide (178 mg, 1.0 mmol, 2.0 equiv) was added in two portions to a solution of I-6 (137 mg, 0.5 mmol, 1.0 equiv) in DME (3.3 mL) at room temperature. A precipitate formed immediately and the reaction was stirred vigorously

overnight. The reaction mixture was filtered to obtain a white solid that was washed with DME and dried under vacuum to yield the dibromide salt I-7, which was carried forward without further purification. NaBARF$_{24}$ (88.6 mg, 0.1 mmol, 2.0 equiv) was added in one portion to a solution of I-7 (21.6 mg, 0.05 mmol, 1.0 equiv) in DCM (0.5 mL) at room temperature. A white precipitate formed immediately. After stirring for 24 hours, the mixture was cooled to 0 °C, filtered through Celite, and concentrated via rotary evaporation in vacuo to yield 5 as a white solid (95 mg, 0.48 mmol, 95% yield).

$^1$H NMR (500 MHz, Acetone-$d_6$) δ 8.21 (s, 1H), 8.18 (m, 3H), 7.78 (s, 16H), 7.67 (s, 8H), 4.29 (s, 8H), 3.19 (s, 12H);

$^{13}$C NMR ($^1$H) (125 MHz, Acetone-$d_6$) δ 161.7 (q, J=49.6 Hz), 134.6, 133.4, 131.8, 129.2, 129.1 (q, J=30.5 Hz), 124.5 (q, J=271.8 Hz), 124.0, 117.5, 50.8, 34.3;

IR (film) $\nu_{\text{max}}$ 1701, 1612, 1354, 1273, 1113, 887, 839, 745, 712, 682, 670 cm$^{-1}$;

MS (ESI-TOF) calcd. for C$_{16}$H$_{24}$N$_4$ [M – BARF$_{24}$]/2 136.1000, found 136.0981.

4,5-dihydro-2-phenylimidazole (I-8)

4,5-Dihydro-2-phenylimidazole$^{22}$ is a known compound that was prepared by a different procedure as follows. To a solution of benzaldehyde (2.0 g, 18.8 mmol, 1.0 equiv.) in dichloromethane (0.1 M) was added ethylenediamine. After stirring for 20 min, the reaction mixture was cooled to 0 °C and N-bromosuccinimide (3.35 g, 18.8 mmol, 1.0 equiv.) was added.

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The reaction mixture was allowed to warm to room temperature and was stirred overnight. Saturated aq. sodium bicarbonate was added and the reaction mixture was transferred to a separatory funnel. The aqueous phase was extracted with DCM (3 x 25 mL) and the combined organics were washed with brine. The organic phase was dried over Na₂SO₄ and was concentrated in vacuo. The crude product was carried forward without further purification.

4,5-dihydro-2-phenylimidazol-3-ium tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (6)

A solution of I-8 (0.2 g, 1.4 mmol, 1.0 equiv.) in methanol (0.5 M) was cooled to 0 °C. HCl (1.4 mL, 2.0 equiv, 2M in Et₂O) was added dropwise. The reaction mixture was stirred for 5 minutes and was concentrated in vacuo. The residue was suspended in DCM (5 mL), NaBArF₂₄ (1.2 g, 1.4 mmol, 1.0 equiv.) was added, and the mixture was stirred for 15 minutes. The reaction mixture was filtered through Celite, and the filtrate was concentrated in vacuo. Column chromatography on silica gel (5–10% methanol in dichloromethane) afforded the product as a white solid (0.98 g, 69% yield).

^1H NMR (500 MHz, Acetone-\textit{d}_6) \( \delta \) 8.01 (d, \( J = 7.0 \) Hz, 2 H), 7.86–7.83 (m, 1 H), 7.79 (s, 8 H), 7.70 (t, \( J = 7.8 \) Hz, 2 H), 7.68 (s, 4 H), 4.35 (s, 4 H);

^13C NMR\(^{1H}\) (125 MHz, Acetone-\textit{d}_6) \( \delta \) 161.7 (q, \( J=49.6 \) Hz) 135.0, 134.6, 129.6, 129.2, 129.0, 128.3, 124.5 (q, \( J=271.8 \) Hz), 122.3, 117.5, 45.1;

IR (film) \( \nu_{\text{max}} \) 3462.5, 1607.2, 1568.4, 1353.4, 1273.5, 1113.1, 1036.9, 1001.2, 985.2, 935.9, 888.0, 838.7, 779.3, 744.5, 712.6, 695.9, 681.4, 670.7, 617.3, 544.8, 450.2 cm\(^{-1}\);

MS (ESI-TOF) calcd. for [M – BAr\(^{24}\)] 147.0922, found 147.0902.
A solution of commercially available 1,5,7-triazaabicyclo[4.4.0]dec-5-ene (0.51 g, 3.7 mmol, 1.0 equiv.) in methanol was cooled to 0 °C and HCl (3.7 mL, 2.0 M in Et₂O) was added. The reaction mixture was stirred for 15 minutes and was concentrated *in vacuo* and the hydrochloride salt was isolated as a white solid. The hydrochloride salt (0.25 g, 1.4 mmol, 1.0 equiv.) was suspended in dichloromethane and NaBArF₂₄ (1.2 g, 1.4 mmol, 1.0 equiv.) was added. The reaction mixture was stirred for 15 minutes, was filtered through Celite and was concentrated *in vacuo*. Column chromatography on silica gel (0–10% methanol in dichloromethane) afforded the product as a white solid (0.63 g, 45% yield).

**1H NMR** (500 MHz, Acetone-\(d_6\)) δ 7.79 (s, 8 H), 7.67 (s, 4 H), 7.04 (br. s, 2 H), 3.51 (t, \(J = 5.5\) Hz, 4 H), 3.42 (t, \(J = 5.5\) Hz, 4 H), 2.12–2.07 (m, 4 H);

**13C NMR\(\{^1H\}\)** (125 MHz, Acetone-\(d_6\)) δ 161.6 (q, \(J=49.8\) Hz), 134.6, 129.1 (q, \(J=28.7\) Hz), 124.5 (q, \(J=272.4\) Hz), 117.5, 46.8, 38.2, 20.5;

**IR** (film) \(\nu_{max}\) 3343.5, 1626.5, 1355.1, 1276.4, 1121.4, 887.1, 838.9, 713.2, 682.3, 670.1 cm⁻¹;
N,N’-dicyclohexylformamidinium tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (8)

N,N’-dicyclohexylformamidine (I-9) is a known compound that was prepared as previously reported.\textsuperscript{23} To a solution of I-9 in methanol was added HCl (1.87 mL, 2.0 equiv, 2M in Et\textsubscript{2}O), dropwise. The reaction mixture was stirred for 10 minutes and was concentrated via rotary evaporation \textit{in vacuo}. The residue was suspended in dichloromethane and NaBArF\textsubscript{24} (1.66 g, 1.87 mmol, 1.0 equiv.) was added. The suspension was stirred for 15 minutes and a fine white precipitate formed, and the reaction mixture was then filtered through Celite. The filtrate was concentrated via rotary evaporation \textit{in vacuo} to afford a colorless oil. Column chromatography on silica gel (0–5% MeOH in DCM) yielded the product as a white solid (0.52 g, 26% yield).

\textbf{\textit{1}H NMR} (500 MHz, Acetone-\textit{d\textsubscript{6}}) \(\delta\) 8.70 (br. s., 2 H), 8.16 (s, 1 H), 7.79 (s, 8 H), 7.67 (s, 4 H), 3.76–3.74 (m, 1 H), 3.64–3.61 (m, 1 H), 2.05–2.02 (m, 4 H), 1.78–1.61 (m, 6 H), 1.49–1.12 (m, 10 H);

\textbf{\textit{13}C NMR(\textit{\textit{1}H})} (125 MHz, Acetone-\textit{d\textsubscript{6}}) \(\delta\) 161.6 (q, \(J\)=49.8 Hz), 152.5, 134.6, 129.1 (q, \(J\)=28.7 Hz), 124.5 (q, \(J\)=272.4 Hz), 117.5, 51.2, 33.0, 24.6, 24.1;

\textbf{IR} (film) \(\nu_{\text{max}}\) 2943.7, 2864.5, 1697.8, 1610.2, 1538.0, 1454.9, 1353.0, 1272.7, 1114.4, 931.1, 886.3, 838.2, 744.3, 712.1, 681.4, 669.3, 597.1, 582.5, 448.5 cm\textsuperscript{-1};

\textbf{MS} (ESI-TOF) calcd. for [M – BAr\textsubscript{F\textsubscript{24}}] 209.2018, found 209.2045.

A solution of commercially available diphenylformamidine (1 g, 5.1 mmol, 1.0 equiv.) in 1:1 THF:Et₂O was cooled to 0 °C. HCl (5.1 mL, 2.0 M in Et₂O) was added and the solution was stirred for 30 min. The hydrochloride salt precipitated as a white solid and was isolated via filtration. The hydrochloride salt (184 mg, 0.79 mmol, 1.0 equiv.) was suspended in DCM and NaBarF₂₄ (0.7 g, 0.79 mmol, 1.0 equiv.) was added. The reaction mixture was stirred for 15 min, was filtered through Celite and concentrated in vacuo to isolate 9 as a tan solid (0.65 g, 78% yield).

¹H NMR (500 MHz, Acetone-d₆) δ 9.36 (s, 1 H), 7.80 (s, 8 H), 7.68 (s, 4H), 7.63–7.41 (m, 10 H);

¹³C NMR (125 MHz, Acetone-d₆) δ 161.6 (q, J=49.8 Hz), 134.6, 129.8, 129.1 (q, J=28.7 Hz), 127.5, 124.5 (q, J=272.4 Hz), 119.9, 117.5;

IR (film) νmax 1694.0, 1595.9, 1499.7, 1352.9, 1272.8, 1113.9, 1027.7, 930.8, 886.3, 838.0, 753.8, 744.4, 712.2, 681.4, 669.5, 579.7, 504.9, 448.5 cm⁻¹;

MS (ESI-TOF) calcd. for [M – BarF₂₄] 197.1079, found 197.1087

2a.7.3 Cyclic voltammetry experiments

General information

Cyclic voltammetry measurements were performed with a CH Instruments (Austin, TX) model 610D electrochemical workstation using CHI 610D software. All experiments were conducted in a glovebox under an atmosphere of N₂, using a CH instruments glassy carbon working electrode (area = 0.076 cm²), a Pt wire counter electrode, and Ag wire in 0.1 M nBu₄NBArF₂₄/DCM as reference electrode. DCM and THF were purified by passing through a
column of activated alumina and were stored in the glovebox. All stock solutions were prepared in the glove box in volumetric flasks. All CVs were recorded with compensation for solution resistance and were referenced to the ferrocenium/ferrocene (Fc⁺/₀) couple by recording the CVs in the presence of ferrocene after each titration was complete. Solutions were stirred between acquisition of individual CVs and the working electrode was polished between titration experiments. Simulations of the CV experiments were performed using the DigiElch V. 7. ²⁴ Symmetry factors (α values) were set as 0.5 for all electron transfer steps.

Tetrabutylammonium BArF₂₄ (0.1 M, 4 mL total volume) was used as the electrolyte, and was prepared by mixing nBu₄NCl and NaBArF₂₄ in dichloromethane, filtering through Celite, and concentrating in vacuo. Recrystallization of the solid residue from pentane/Et₂O afforded the product as colorless needles.

Discrepancies in current magnitude between experiment and simulation are noted in many data sets. This is attributed to variations in the diffusion coefficient (D) between the complexes that are relevant to the simulation. D was assumed to be constant ²⁵ and was fixed at 1 x 10⁻⁵ cm²/s for all of the species involved. However, D is likely to change for the various complexes involving Q, due to changes in molecular mass. Perturbing the D values within the simulations indicates that this can account for the differences in current magnitude. However, due to the number of parameters involved in each simulation, determination of precise D values for each relevant species was not pursued.

---


CV experiments with 1

A 0.1 M stock solution of 1 (108.6 mg) in CH$_2$Cl$_2$ was prepared in a 1 mL volumetric flask. A stock solution of o-chloranil (6.4 mg in 0.1 M $n$Bu$_4$NBF$_4$/CH$_2$Cl$_2$) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M $n$Bu$_4$NBF$_4$/CH$_2$Cl$_2$ was prepared in an electrochemical cell using 77 μL of the o-chloranil stock solution and 3.9 mL of 0.1 M $n$Bu$_4$NBF$_4$/CH$_2$Cl$_2$. The CV of the solution was recorded. The o-chloranil solution was titrated with 10–200 μL increments of 1, and a CV was recorded after each addition of 1. The experimental data were reproduced by simulation of a CEC mechanism.

Figure 2.32. Full set of experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBF$_4$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [1].
Figure 2.33. Full set of CEC simulations of CV data for \( o \)-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n \)Bu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [1].

Simulations of a CE mechanism and ECC mechanism both provided poor fits to the experimental data. Figure 2.34 shows the comparison of the CE simulation with the experimental data. The irregular curve shapes at low [1] are not reproduced by this mechanism (e.g. scan (b) and simulation (f)), nor is the overall \( \Delta E_{1/2} \) (e.g. scan (d) and simulation (h)).
Figure 2.34. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBarF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing $[\text{I}]$ and comparison with simulation of a CE mechanism representing a poor fit.

Figure 2.35 compares the simulation of an ECC mechanism with the experimental data. While this mechanism does provide a good fit to the data collected at low $[\text{I}]$ (e.g. scan (b) and simulation (f)) and does reasonably reproduce the overall $\Delta E_{1/2}$, the reversibility observed experimentally at large $[\text{I}]$ is inconsistent with the irreversibility obtained by the simulation (e.g. scan (e) and simulation (j)).
**Figure 2.35.** Experimental CVs of \textit{o-}chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \textit{n}Bu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [1] and comparison with simulation of an ECC mechanism representing a poor fit.

**Cyclic voltammetry experiments with 2**

A 0.1 M stock solution of 2 (107.7 mg) in CH2Cl2 was prepared in a 1 mL volumetric flask. A stock solution of \textit{o-}chloranil (6.4 mg in 0.1 M \textit{n}Bu4NBArF24/CH2Cl2) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of \textit{o-}chloranil in 0.1 M \textit{n}Bu4NBArF24/CH2Cl2 was prepared in an electrochemical cell using 77 μL of the \textit{o-}chloranil stock solution and 3.9 mL of 0.1 M \textit{n}Bu4NBArF24/CH2Cl2. The CV of the solution was recorded. The \textit{o-}chloranil solution was titrated with 10–200 μL increments of 2, and a CV was recorded after each addition of 2. The experimental data were reproduced by simulation of a CEC mechanism.
**Figure 2.36.** Full set of experimental CVs of $o$-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [2]. In scans (d)–(j), the additional current peaks at lower potential are attributed to the 2e$^-$ reduction.

**Figure 2.37.** Full set of CEC simulations of CV data for $o$-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [2].
CV experiments with 3

A 0.1 M stock solution of 3 (65.1 mg) in 10% THF/CH₂Cl₂ was prepared in a 1 mL volumetric flask. The addition of THF was necessary to fully dissolve 3. Data were also obtained with 1 using a stock solution in 10% THF/CH₂Cl₂, and the presence of THF in these small quantities was not found to have an impact on the measured equilibrium constants. A stock solution of o-chloranil (9.8 mg in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ was prepared in an electrochemical cell using 50 μL of the o-chloranil stock solution and 3.95 mL of 0.1 M nBu₄NBArF₂₄/CH₂Cl₂. The o-chloranil solution was titrated with 10–200 μL increments of 3, and a CV was recorded after each addition of 3. The experimental data were reproduced by simulation of a CEC mechanism.

Figure 2.38. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [3] and comparison with simulation of a CEC mechanism. Only data collected at low [3] are shown. The simulated scan (e) replicates the irregular curve shape observed experimentally in scan (b), and simulated scan (f) partially replicates the broadness observed experimentally in scan (c).
Figure 2.39. Full set of experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n\text{Bu}_4\text{NArF}_2\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [3].

Figure 2.40. Full set of simulations of CV data for o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n\text{Bu}_4\text{NArF}_2\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [3].
CV experiments with 4

A 0.05 M stock solution of 4 (200.1 mg) in CH$_2$Cl$_2$ was prepared in a 2 mL volumetric flask. A stock solution of o-chloranil (5.0 mg in 0.1 M nBu$_4$NBArF$_{24}$/CH$_2$Cl$_2$) was prepared in a 2 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M nBu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ was prepared in an electrochemical cell using 197 μL of the o-chloranil stock solution and 3.8 mL of 0.1 M nBu$_4$NBArF$_{24}$/CH$_2$Cl$_2$. The CV of the solution was recorded. The o-chloranil solution was titrated with 20–40 μL increments of 4, and a CV was recorded after each addition of 4. The experimental data were reasonably reproduced by simulation of a CE mechanism.

**Figure 2.41.** Full set of experimental CVs of 0.5 mM o-chloranil recorded in 0.1 M nBu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [4]. In scans (b)–(j), the additional current peaks at lower potential are attributed to the 2e$^-$ reduction.
Simulations of an EC mechanism provided a poor fit to the experimental data (Figure 2.42). The overall $\Delta E_{1/2}$ is not reproduced—even with very large values for $K_3$ (in this simulation, $K_3 = 1 \times 10^{14} \text{ M}^{-1}$), the CV waves are never shifted to the same extent as in the experimental data. Furthermore, the simulated CV waves are irreversible, which is inconsistent with the reversibility that is observed over the course of the titration.
Figure 2.43. Experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n\text{Bu}_4\text{NBrF}_{24}/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [4] and comparison with simulation of an EC mechanism representing a poor fit.

**CV experiments with 5**

A 0.05 M stock solution of 5 (198.2 mg) in \( \text{CH}_2\text{Cl}_2 \) was prepared in a 2 mL volumetric flask. A stock solution of o-chloranil (4.1 mg in 0.1 M \( n\text{Bu}_4\text{NBrF}_{24}/\text{CH}_2\text{Cl}_2 \)) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M \( n\text{Bu}_4\text{NBrF}_{24}/\text{CH}_2\text{Cl}_2 \) was prepared in an electrochemical cell using 120 \( \mu\text{L} \) of the o-chloranil stock solution and 3.9 mL of 0.1 M \( n\text{Bu}_4\text{NBrF}_{24}/\text{CH}_2\text{Cl}_2 \). The CV of the solution was recorded. The o-chloranil solution was titrated with 20–40 \( \mu\text{L} \) increments of 5, and a CV was recorded after each addition of 5. After the total concentration of 5 in the cell exceeded 2.5 mM, irreversibility was observed in the CV and formation of a precipitate was observed in the electrochemical cell. We attribute this irreversibility and precipitate formation to methylation of the quinone radical anion at large [5]. However, the desired equilibrium constants could still be estimated from the data that were
obtained at low [5]. The experimental data in this range were reproduced by simulation of an EC mechanism.

**Figure 2.44.** Full set of experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [5]. In scans (b)–(d), the additional current peaks at lower potential are attributed to the 2e\textsuperscript{−} reduction.
Figure 2.45. Full set of simulations of CV data for o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n\text{Bu}_4\text{NBF}_4/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing [5]

CV experiments with 6

A 0.1 M stock solution of 6 (100.6 mg) in \( \text{CH}_2\text{Cl}_2 \) was prepared in a 1 mL volumetric flask. A stock solution of o-chloranil (4.1 mg in 0.1 M \( n\text{Bu}_4\text{NBF}_4/\text{CH}_2\text{Cl}_2 \)) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M \( n\text{Bu}_4\text{NBF}_4/\text{CH}_2\text{Cl}_2 \) was prepared in an electrochemical cell using 120 μL of the o-chloranil stock solution and 3.9 mL of 0.1 M \( n\text{Bu}_4\text{NBF}_4/\text{CH}_2\text{Cl}_2 \). The CV of the solution was recorded. The o-chloranil solution was titrated with 10–200 μL increments of 6, and a CV was recorded after each addition of 6. The experimental data were reproduced by simulation of a CEC mechanism.
Figure 2.46. Full set of experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [6]. In scans (b)–(i), the additional current peaks at lower potential are attributed to the 2e⁻ reduction.

Figure 2.47. Full set of simulations of CV data for o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [6]
CV experiments with 7

A 0.1 M stock solution of 7 (114.9 mg) in CH₂Cl₂ was prepared in a 1 mL volumetric flask. A stock solution of o-chloranil (8.6 mg in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ was prepared in an electrochemical cell using 57 μL of the o-chloranil stock solution and 3.95 mL of 0.1 M nBu₄NBArF₂₄/CH₂Cl₂. The CV of the solution was recorded. The o-chloranil solution was titrated with 10–200 μL increments of 7, and a CV was recorded after each addition of 7. The experimental data were reproduced by simulation of a CEC mechanism.

![Figure 2.48](image)

**Figure 2.48.** Full set of experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [7]. In scans (b)–(c), the additional current peaks at lower potential are attributed to the 2e⁻ reduction.
**Figure 2.49.** Full set of simulations of CV data for o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [7]

**CV experiments with 8**

A 0.1 M stock solution of 8 (108.1 mg) in CH2Cl2 was prepared in a 1 mL volumetric flask. A stock solution of o-chloranil (4.1 mg in 0.1 M nBu4NBArF24/CH2Cl2) was prepared in a 1 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M nBu4NBArF24/CH2Cl2 was prepared in an electrochemical cell using 120 μL of the o-chloranil stock solution and 3.9 mL of 0.1 M nBu4NBArF24/CH2Cl2. The CV of the solution was recorded. The o-chloranil solution was titrated with 10–200 μL increments of 8, and a CV was recorded after each addition of 8. The experimental data were reproduced by simulation of a CEC mechanism.
Figure 2.50. Full set of experimental CVs of o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [8]. In scans (b)–(j), the additional current peaks at lower potential are attributed to the 2e⁻ reduction.

Figure 2.51. Full set of simulations of CV data for o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu₄NBArF₂₄/CH₂Cl₂ (glovebox) in the presence of increasing [8].
CV experiments with 9

A 0.1 M stock solution of 9 (107.0 mg) in CH₂Cl₂ was prepared in a 1 mL volumetric flask. A stock solution of o-chloranil (7.3 mg in 0.1 M \(n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2\)) was prepared in a 2 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M \(n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2\) was prepared in an electrochemical cell using 135 μL of the o-chloranil stock solution and 3.85 mL of 0.1 M \(n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2\). The CV of the solution was recorded. The o-chloranil solution was titrated with 10–200 μL increments of 9, and a CV was recorded after each addition of 9. The experimental data were somewhat reproduced by simulation of a CEC mechanism.

![Experimental CVs](image)

**Figure 2.52.** Full set of experimental CVs of 0.5 mM o-chloranil recorded in 0.1 M \(n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2\) (glovebox) in the presence of increasing [9]. In scans (b)–(l), the additional current peaks at lower potential are attributed to the 2\(e^-\) reduction.
Figure 2.53. Full set of simulations of CV data for o-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M nBu4NBArF24/CH2Cl2 (glovebox) in the presence of increasing [9]. The irreversibility that develops over the course of the experimental titration is somewhat replicated in this simulation.

2a.7.4 Measurement of binding constants for neutral Q

Benesi-Hildebrand plot for 1·Q binding

A stock solution of o-chloranil (19 mM) was prepared in CH2Cl2 in a 2 mL volumetric flask. A stock solution of 1 (19 mM) was prepared in CH2Cl2 in a 1 mL volumetric flask. A quartz cuvette was charged with 1.5 mL CH2Cl2, followed by 8 µL o-chloranil (total sample concentration = 0.1 mM). The cuvette was titrated with increments of 1.
Figure 2.54. Absorbance vs. wavelength data for titration of o-chloranil with increments of 1.

Figure 2.55. Benesi-Hildebrand plot for binding of 1 and o-chloranil determined using absorbance at 454 nm.

\[ K_t = \frac{b}{m} = 18 \pm 60 \text{ M}^{-1} \]
Benesi-Hildebrand plot for 2·Q binding

A stock solution of \( o \)-chloranil (19 mM) was prepared in CH\(_2\)Cl\(_2\) in a 2 mL volumetric flask. A stock solution of 2 (23 mM) was prepared in CH\(_2\)Cl\(_2\) in a 1 mL volumetric flask. A quartz cuvette was charged with 1.5 mL CH\(_2\)Cl\(_2\), followed by 8 \( \mu \)L \( o \)-chloranil (total sample concentration = 0.1 mM). The cuvette was titrated with increments of 2.

Figure 2.56. Absorbance vs. wavelength data for titration of \( o \)-chloranil with increments of 2.
Figure 2.57. Benesi-Hildebrand plot for binding of 2 and o-chloranil determined using absorbance at 454 nm.

Benesi-Hildebrand plot for 3·Q binding

A stock solution of o-chloranil (19 mM) was prepared in CH$_2$Cl$_2$ in a 2 mL volumetric flask. A stock solution of 3 (34 mM) was prepared in CH$_2$Cl$_2$ with 2% TBME in a 1 mL volumetric flask. A quartz cuvette was charged with 1.5 mL CH$_2$Cl$_2$, followed by 8 μL o-chloranil (total sample concentration = 0.1 mM). The cuvette was titrated with increments of 3.
**Figure 2.58.** Absorbance vs. wavelength data for titration of o-chloranil with increments of 3.

**Figure 2.59.** Benesi-Hildebrand plot for binding of 3 and o-chloranil determined using absorbance at 454 nm.

$K_i = \frac{b}{m} = 220 \pm 60 \text{ M}^{-1}$
Benesi-Hildebrand plot for 4·Q binding

A stock solution of $o$-chloranil (18 mM) was prepared in CH$_2$Cl$_2$ in a 2 mL volumetric flask. A stock solution of 4 (16 mM) was prepared in CH$_2$Cl$_2$ in a 1 mL volumetric flask. A quartz cuvette was charged with 1.5 mL CH$_2$Cl$_2$, followed by 8 μL $o$-chloranil (total sample concentration = 0.1 mM). The cuvette was titrated with increments of 4.

Figure 2.60. Absorbance vs. wavelength data for titration of $o$-chloranil with increments of 4.
Figure 2.61. Benesi-Hildebrand plot for binding of 4 and o-chloranil determined using absorbance at 454 nm.

2a.7.5 Geometry optimizations for (HBD)$_n$·Q$^{\text{aq}}$ complexes

Calculations were executed on the Harvard University Odyssey computing cluster using the Gaussian 09 program with the B3LYP method and the M06-2X method, using the 6-
31G(d,p) basis set. All energies are counterpoise-corrected, dispersion-corrected (for B3LYP calculations), and solvent-corrected using implicit solvation (PCM).

\[(N,N'\text{-diisopropylguanidinium})_2 \cdot Q^{2-} \text{ complex}\]

\[
\begin{align*}
\text{E(UB3LYP):} & \quad -3103.69707671 \\
\text{Counterpoise correction:} & \quad 0.00419822 \\
\text{Dispersion correction:} & \quad -0.15062399 \\
\text{PCM correction:} & \quad 0.1372927 \\
\text{Cartesian coordinates:} & \\
C & 0.661545 \quad 3.522671 \quad 0.217488 \\
C & -0.66234 \quad 3.52236 \quad -0.21767 \\
C & -1.31826 \quad 2.289386 \quad -0.43231 \\
C & -0.69348 \quad 1.044965 \quad -0.22644 \\
C & 0.693772 \quad 1.045283 \quad 0.226697 \\
C & 1.318017 \quad 2.290036 \quad 0.432321 \\
O & 1.275158 \quad -0.10654 \quad 0.426478 \\
O & -1.27437 \quad -0.10721 \quad -0.42602 \\
H & -5.86571 \quad -1.51055 \quad -1.96302 \\
H & -4.44856 \quad -0.44161 \quad -1.86639 \\
C & -5.60987 \quad -0.76239 \quad 0.688427 \\
H & -6.66068 \quad -0.85918 \quad 0.390774 \\
H & -5.53651 \quad -0.98063 \quad 1.759504 \\
H & -5.29354 \quad 0.273055 \quad 0.525748 \\
N & 3.324976 \quad -1.62554 \quad -0.27435 \\
C & 2.742763 \quad -2.26764 \quad -1.29572 \\
\end{align*}
\]


(N,N'-diisopropylguanidinium)$_2$$^+$ Q$^-$ complex

E(UM06-2X): $\sim$3102.807118

Counterpoise correction: 0.00435811
PCM correction: -0.05899887

Cartesian coordinates:

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(2)_2 \cdot Q^{-} complex

E(UB3LYP): \text{-}3555.96022230

Counterpoise correction: 0.00497453

Dispersion correction: \text{-}0.1830365

PCM correction: \text{-}0.05307481

Cartesian coordinates:

\begin{align*}
\text{C} & \quad -5.70864 \quad 0.605306 \quad 0.560246 & \quad \text{O} & \quad -1.28069 \quad 0.527159 \quad -0.4387 \\
\text{C} & \quad -5.08819 \quad -0.56617 \quad 0.111977 & \quad \text{O} & \quad 1.280795 \quad 0.527212 \quad 0.438757 \\
\text{C} & \quad -5.83192 \quad -1.56195 \quad -0.53381 & \quad \text{Cl} & \quad 2.96272 \quad 2.868601 \quad 1.098422 \\
\text{C} & \quad -7.20678 \quad -1.38905 \quad -0.71215 & \quad \text{Cl} & \quad 1.46501 \quad 5.610967 \quad 0.554336 \\
\text{C} & \quad -7.83106 \quad -0.22034 \quad -0.26716 & \quad \text{Cl} & \quad -1.46509 \quad 5.610906 \quad -0.55433 \\
\text{C} & \quad -7.08062 \quad 0.776665 \quad 0.362598 & \quad \text{Cl} & \quad -2.9627 \quad 2.868481 \quad -1.09839 \\
\text{H} & \quad -5.11824 \quad 1.373097 \quad 1.049936 & \quad \text{C} & \quad 5.70867 \quad 0.605309 \quad -0.56029 \\
\text{H} & \quad -5.33334 \quad -2.45184 \quad -0.90641 & \quad \text{C} & \quad 5.088225 \quad -0.56618 \quad -0.11204 \\
\text{H} & \quad -7.78431 \quad -2.15972 \quad -1.21301 & \quad \text{C} & \quad 5.831959 \quad -1.56199 \quad 0.533684 \\
\text{H} & \quad -8.89765 \quad -0.08466 \quad -0.41587 & \quad \text{C} & \quad 7.206832 \quad -1.3891 \quad 0.711993 \\
\text{H} & \quad -7.5617 \quad 1.687678 \quad 0.704277 & \quad \text{C} & \quad 7.831106 \quad -0.22038 \quad 0.267026 \\
\text{N} & \quad -3.67062 \quad -0.72323 \quad 0.283414 & \quad \text{C} & \quad 7.080656 \quad 0.77656 \quad -0.36268 \\
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\text{H} & \quad -3.02874 \quad -0.06233 \quad -0.1813 & \quad \text{H} & \quad 5.333385 \quad -2.45189 \quad 0.906269 \\
\text{N} & \quad -1.76 \quad -1.63231 \quad 1.211407 & \quad \text{H} & \quad 7.784368 \quad -2.15979 \quad 1.212806 \\
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\text{C} & \quad -1.00065 \quad -2.46841 \quad 2.089498 & \quad \text{H} & \quad 7.561733 \quad 1.687672 \quad -0.70434 \\
\text{C} & \quad -0.10107 \quad -1.86939 \quad 2.979583 & \quad \text{N} & \quad 3.67064 \quad -0.72234 \quad -0.28344 \\
\text{C} & \quad -1.11365 \quad -3.86445 \quad 2.039299 & \quad \text{C} & \quad 3.101375 \quad -1.59451 \quad -1.13006 \\
\text{C} & \quad 0.671093 \quad -2.6689 \quad 3.824302 & \quad \text{H} & \quad 3.028783 \quad -0.06521 \quad 0.181289 \\
\text{H} & \quad -0.00649 \quad -0.78848 \quad 3.001395 & \quad \text{N} & \quad 1.759983 \quad -1.63229 \quad -1.21136 \\
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\text{H} & \quad -1.7722 \quad -4.32784 \quad 1.304301 & \quad \text{C} & \quad 1.000618 \quad -2.46838 \quad -2.08944 \\
\text{C} & \quad 0.540021 \quad -4.0605 \quad 3.794489 & \quad \text{C} & \quad 0.101001 \quad -1.86937 \quad -2.97949
\end{align*}
(2)_2 \cdot Q^{-\text{complex}}

E(UM06-2X): –3555.11972241

Counterpoise correction: 0.00570859

PCM correction: –0.05317968

Cartesian coordinates:

\begin{verbatim}
C -5.46514  0.947517  0.682763
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C -7.29565 -0.82324 -0.46951
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C -6.82498  1.250612  0.678237
H -4.74135  1.625124  1.125133
H -5.57143 -2.03067 -0.96559
H -4.86587 -2.29745  1.872912
H -3.43872 -2.98256  2.591952
C -0.67464  4.100868 -0.25303
C  0.67462  4.100896  0.253041
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\end{verbatim}
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**Bis-amidinium·Q⁻ complex**

![Bis-amidinium·Q⁻ complex](image)

\[ E(\text{UB3LYP}): -2905.629578 \]

Counterpoise correction: 0.0020886
Dispersion correction: –0.11208832

PCM correction: –0.06835953

Cartesian coordinates:

\[
\begin{align*}
\text{C} & \quad -2.987137 & 0.013695 & -0.08827 & \text{C} & \quad -3.075525 & 4.658001 & -1.043567 \\
\text{C} & \quad -3.542817 & 1.222789 & 0.347345 & \text{H} & \quad -4.819149 & 3.523272 & -0.363102 \\
\text{C} & \quad -4.583267 & 1.23465 & 1.291484 & \text{H} & \quad -1.009668 & 4.630847 & -0.243592 \\
\text{C} & \quad -5.066046 & 0.017796 & 1.797836 & \text{H} & \quad -1.107088 & 4.175818 & -1.953482 \\
\text{C} & \quad -4.526597 & -1.190068 & 1.357488 & \text{H} & \quad -3.448367 & 4.752283 & -2.068674 \\
\text{C} & \quad -3.486582 & -1.196212 & 0.412497 & \text{H} & \quad -3.194799 & 5.614644 & -0.532035 \\
\text{H} & \quad -2.169941 & 0.01619 & -0.800106 & \text{N} & \quad -1.694937 & -2.664136 & -0.466472 \\
\text{H} & \quad -4.990238 & 2.16052 & 1.658649 & \text{N} & \quad -3.647969 & -3.61707 & -0.089325 \\
\text{H} & \quad -5.852223 & 0.019492 & 2.545007 & \text{N} & \quad -1.802236 & 2.714975 & -0.583335 \\
\text{H} & \quad -4.891219 & -2.121859 & 1.778572 & \text{N} & \quad -3.811347 & 3.58803 & -0.33619 \\
\text{C} & \quad -2.927727 & -2.478587 & -0.055889 & \text{C} & \quad 3.886277 & 0.504774 & 0.21216 \\
\text{C} & \quad -1.458824 & -4.083873 & -0.789862 & \text{C} & \quad 3.544887 & -0.888344 & 0.09131 \\
\text{H} & \quad -0.918692 & -1.932456 & -0.414075 & \text{C} & \quad 2.227284 & -1.27127 & -0.108804 \\
\text{C} & \quad -2.885668 & -4.686963 & -0.765831 & \text{C} & \quad 1.165457 & -0.317703 & -0.204532 \\
\text{H} & \quad -4.657996 & -3.604216 & -0.083408 & \text{C} & \quad 1.516729 & 1.118388 & -0.075073 \\
\text{H} & \quad -0.964338 & -4.1797 & -1.75769 & \text{C} & \quad 2.900676 & 1.469755 & 0.131325 \\
\text{H} & \quad -0.812273 & -4.520818 & -0.023595 & \text{O} & \quad 0.615882 & 1.99938 & -0.144884 \\
\text{H} & \quad -2.941281 & -5.620615 & -0.20373 & \text{O} & \quad -0.055436 & -0.625447 & -0.393526 \\
\text{H} & \quad -3.284893 & -4.851219 & -1.772261 & \text{Cl} & \quad 1.803131 & -2.960616 & -0.263336 \\
\text{C} & \quad -3.035555 & 2.496023 & -0.195528 & \text{Cl} & \quad 4.797171 & -2.07808 & 0.197627 \\
\text{C} & \quad -1.622534 & 4.122221 & -0.993277 & \text{Cl} & \quad 5.540491 & 0.952959 & 0.460046 \\
\text{H} & \quad -0.931419 & 2.137199 & -0.379786 & \text{Cl} & \quad 3.26787 & 3.159457 & 0.271895
\end{align*}
\]

*Bis-amidinium·Q<sup>−</sup> complex*

E(UM06-2X): –2905.065064

Counterpoise correction: 0.00212957
PCM correction: –0.06712119

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B. Kinetic analysis of electron transfer to o-chloranil promoted by HBDs

2b.1 Introduction

Catalysis of organic reactions by HBDs is achieved through stabilization of transition structures, which decreases the energy barriers to these reactions.33 In Part A, we established that

dicatonic HBDs can favorably influence the thermodynamics of electron transfer to an electron-deficient quinone through tight binding to $Q^{•−}$. Herein, we report the effects of HBDs on the kinetics of electron transfer, and the correlation of such effects with the thermodynamic trends measured in the electrochemical experiments.

2b.2 Design of kinetic experiments

The question of kinetic effects was addressed using UV-vis spectrophotometry to monitor simple, homogeneous electron transfer reactions between $Q$ and several electron donors, promoted by HBDs (Figure 2.62). Specifically, we examined an electron transfer between $Q$ and ferrocene derivatives, which stoichiometrically produce salts of HBD-$Q^{•−}$ and the ferrocenium product. We opted to use ferrocenes as electron donors due to the distinct UV-vis absorption that is presented by their corresponding ferrocenium products, providing a convenient handle for monitoring the progress of the electron transfer reaction.

![Figure 2.62. Homogeneous electron transfer between Q and ferrocene derivatives (RFc) promoted by HBDs.](image)

Because the HBDs were found to span a broad range of reactivity, multiple electron donors with varying reduction potentials were required for this study (Figure 2.63).
2b.3 Determination of kinetic order in HBD for electron transfer reactions

Our mechanistic analyses of the electrochemical data rested on our ability to determine the correct binding stoichiometries between the HBDs and \( Q^{\cdot\cdot} \) (section 2a.5). Therefore, we sought independent verification for these analyses through determination of the kinetic order in HBD. These data would provide information required to assign the transition-state stoichiometry, in addition to offering evidence in support of a specific rate-limiting step within a pathway for HBD-coupled electron transfer.

The electron transfer between \( Q \) and bromoferrocene (BrFc), promoted by dialkylguanidinium salt 1, was examined under conditions equimolar in \( Q \) and BrFc, varying the excess of 1. The instantaneous rates at 5% yield, applying an initial rates assumption, were then used to determine the kinetic order in 1 (Figure 2.64). Our analysis reveals that this electron transfer is second-order in HBD. This result is consistent with the electrochemical experiments indicating that two cationic HBDs act in tandem to promote electron transfer. The order in 1 also indicates that the second binding event is rate-determining in HBD-coupled electron transfer.

Figure 2.64. Second order plot of initial rate constants ($k_{obs}$) vs. $[1]^2$ for electron transfer from $\text{BrFc}$ (1.0 mM) to $\text{Q}$ (1.0 mM), promoted by $\text{1}$ (1.0–10.0 mM) in $\text{CH}_2\text{Cl}_2$ at 25 °C under $\text{N}_2$ ($R^2 = 0.98245$).

In HBD-coupled electron transfer mediated by diphenylguanidinium salt 2, a significant improvement in reaction rate is observed. To compensate for this enhanced acceleration, 1,1′-dibromoferrocene ($\text{Br}_2\text{Fc}$)—a weaker electron donor—was used. Consistent with the kinetic results obtained with $\text{1}$ and analogous to the thermodynamic electrochemical results, the rate of electron transfer exhibits a second-order dependence on $\text{2}$ (Figure 2.65), indicative of 2:1 stoichiometry between $\text{2}$ and $\text{Q}$ in the transition state.
Figure 2.65. Second-order plot of initial rate constants ($k_{obs}$) vs. $[2]^2$ for electron transfer from Br$_2$Fc (1.0 mM) to Q (1.0 mM), promoted by 2 (1.0–10 mM) in CH$_2$Cl$_2$ at 25 °C under N$_2$ ($R^2 = 0.948$)

Electron transfer mediated by urea 3 exhibits significantly depressed reaction rates, requiring the use of 1,1’-dimethylferrocene (Me$_2$Fc), a stronger electron donor. In contrast with HBDs 1 and 2, the reaction mediated by urea 3 is found to be first-order in HBD (Figure 2.66). This result indicates that a 1:1 complex involving 3 is relevant to the rate-determining step (rds), but does not exclude the formation of a 2:1 complex over the entire reaction course. One likely explanation for this divergence in kinetic order is a change in rate-determining step upon use of a neutral HBD (Figure 2.67). When guanidinium salts 1 and 2 are used, the HBD-Q complex
formed by pre-association is cationic and more strongly oxidizing—electron transfer to this complex is likely fast (Figure 2.67A). In the case of neutral 3, which forms a neutral HBD-Q complex, electron transfer occurs at a slower rate (Figure 2.67B). If this electron transfer, as opposed to the association of 3 with the $3\cdot Q^-$ complex, is rate-determining, the reaction would exhibit a first-order dependence on 3. This would not exclude the formation of the $(3)_2\cdot Q^-$ complex in a post-rate-limiting step.

**Figure 2.66.** First-order plot of initial rate constants ($k_{\text{obs}}$) vs. [3] for electron transfer from $\text{Me}_2\text{Fc}$ (0.5 mM) to $Q$ (0.5 mM), promoted by 3 (0.5–5.0 mM) in $\text{CH}_2\text{Cl}_2$ at 25 °C under $\text{N}_2$ ($R^2 = 0.97867$)
2b.4 Method of continuous variations for determination of 4-Q stoichiometry

Determination of order of reaction in 4 proved challenging for practical reasons, largely due to the inherent reactivity observed with this HBD. Because 4 enhances the rate of electron transfer to such a large extent, measuring the rates at 5% conversion was not possible. Under pseudo-first-order conditions using a large excess of 4, the rates of electron transfer to \( \text{Br}_2\text{Fc}^- \) were also too rapid to obtain data at low conversion required to determine the kinetic order. Attempts to use a weaker electron donor also proved unsuccessful, as the products of this electron transfer appeared to be unstable under the conditions required for these experiments.

We therefore opted to use the method of continuous variation to determine the stoichiometry between 4 and \( \text{Q}^{+\text{e}} \) over the course of a homogeneous electron transfer. Binding between 4 and Q induces a shift in the absorbance of Q, and under the conditions required for this analysis, this shift interferes with the absorbance associated with \( \text{Br}_2\text{Fc}^{+} \). Instead, we used \( N\text{-methylphenothiazine (MePTZ)} \), an organic electron donor with a reduction potential

![Figure 2.67. Proposed mechanisms for HBD-coupled electron transfer involving (a) a rate-determining binding step using 2 (and monocationic HBDs). (b) rate-determining electron transfer using neutral 3.](image)
comparable to that of \textbf{Br}_2\textbf{Fc}.\textsuperscript{35} A series of electron transfer reactions between \textit{Q} and \textit{MePTZ} (used in excess) were carried out, varying the mole fractions of \textit{4} and \textit{Q}. The amount of \textit{MePTZ}^{+ +} generated is directly proportional to the amount of \textit{Q}^{\text{aq}} that is complexed to \textit{4} as a result of the electron transfer. Therefore, the maximum yield of \textit{MePTZ}^{+ +} would be obtained when the initial ratio of \textit{4} to \textit{Q} represents the binding stoichiometry between these two components. Using UV-vis spectrophotometry, we confirmed that these reactions were complete, prior to construction of the Job plot (Figure 2.68).

This analysis clearly shows that the reaction stoichiometry between \textit{4} and \textit{Q} is 1:1, which corroborates the result we obtained electrochemically indicating that \textit{4} promotes electron transfer via a CE pathway. These data provide further evidence in support of our conclusions that HBD-coupled electron transfer requires dicationic HBDs, which complex to \textit{Q}^{\text{aq}} with 1:1 stoichiometry, analogous to the 2:1 complexes observed when monocationic HBDs are used.

2b.5 Relative rate constants for HBD-coupled electron transfer

To probe the effects of the HBDs on the rate of electron transfer, we determined the relative rate constants for the HBD-mediated reaction between Q and ferrocene derivatives. The rate constants were obtained under pseudo-first-order conditions, in which the excess of HBD was varied. Two electron donors were studied with each HBD, and the relative rates were scaled according to the intrinsic reactivity differences of those electron donors.
A comparison of the relative rate constants with the corresponding equilibrium constants reveals a strong correlation between the thermodynamics and kinetics of electron transfer (Table 2.15). It is evident that H-bonding and Coulombic attraction both play an important role in lowering the barrier to electron transfer, in the same way as they stabilize the ground state by binding to $Q^-$. Acidity, as a surrogate for H-bonding ability, has a clear effect on the kinetics of electron transfer. This is indicated by the relationship between the relative rates observed with 1, 2, and 8, which show an improvement in rate enhancement as HBD acidity increases. For example, HBDs 2 and 8 are both more acidic than 1, and also exhibit a greater degree of rate acceleration. Electrostatic interactions are also critical, evidenced by the minimal rate acceleration afforded by neutral 3. The negligible difference in rate afforded by 1 relative to 7 demonstrates that constraining the conformation of the guanidinium has no impact on the kinetics of electron transfer. This is consistent with our electrochemical observation that conformational rigidity also has little discernible effect on binding to $Q^-$. 
Table 2.15. Relative rate constants for HBD-coupled electron transfer.\(^a\)

\[ n \text{HBD} + Q \rightarrow \text{RFc} \rightarrow \text{FC} \]
\[ \text{CH}_2\text{Cl}_2, 25^\circ\text{C} \]

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<th>( k_{\text{rel}} ) (s(^{-1}))</th>
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\(^a\)Pseudo-first-order rate constants were determined at 25 \(^\circ\)C by monitoring the reaction between \(Q\) (2.5 mM) and the indicated ferrocene derivative (0.5 mM) in \(\text{CH}_2\text{Cl}_2\) in the presence of the indicated HBD (5.0 mM). The unscaled relative rate constants are shown on the left. \(^b\)All units for relative rate constants are assumed to be identical.\(^36\)

\(4\)provides remarkable acceleration of the rate of electron transfer, with a relative rate constant that is 12 orders of magnitude larger than that for urea 3. Even when compared with 2 the rate enhancement is substantial, as 4 affords rate acceleration five orders of magnitude greater. Combined with the low rate enhancement provided by 3, the potency of 4 reinforces our proposed importance of electrostatics in promoting electron transfer. It further

\(^36\)Although the different HBDs display different kinetic orders, a large excess of HBD was used under the pseudo-first-order conditions. Therefore, the concentration of HBD is assumed to be constant over the course of the electron transfer, and does not affect the units of the relative rate constants.
illustrates that dicatonic HBDs are superior in their ability to participate in HBD-coupled electron transfers.

2b.6 Large rate acceleration provided by diphenylformamidinium salts

When 9 is employed to mediate the reaction between Q and Br₂Fc, electron transfer occurs rapidly and essentially reaches completion within 20 seconds (Figure 2.69). Because electron transfer is so rapid, a quantitative value for k_rel could not be obtained using UV-vis techniques. This rapid reaction rate could be consistent with protonation of Q by 9, which would also explain the irreversibility observed in the electrochemical titration with this HBD. However, determining the origin of this large rate enhancement requires further investigation. A kinetic isotope effect experiment, using deuterated 9 at the H-bonding site, may allow for discrimination between the H-bonding and protonation pathways. Nonetheless, this large effect provides a compelling basis for future catalyst development, which motivates our presentation of this remarkable, albeit qualitative effect, here.
Figure 2.69. Raw data for electron transfer from Br$_2$Fc (0.5 mM) to \(\alpha\)-chloranil (2.5 mM) promoted by 9 (5.0 mM), in CH$_2$Cl$_2$ at 25 °C.

2b.7 Thermodynamic analysis of homogeneous electron transfer processes

By studying these homogeneous electron transfers kinetically, we also gain a new perspective on the degree to which 4 modulates the thermodynamics of electron transfer. Electron transfer between 1,1'-dibromoferrrocene and Q is highly unfavorable in the absence of an HBD (ΔG$_{ET}$ = +15.3 kcal/mol), yet 4 modulates the kinetics and thermodynamics of this inherently disfavored process such that it proceeds rapidly. In comparison, DDQ (E$_{1/2}$ = 0.12 V
vs. Fc⁺/0), a commonly used and more powerful oxidant than Q (E₁/₂ = −0.35 V vs. Fc⁺/0), is not intrinsically reactive enough to independently perform this electron transfer reaction (ΔGₜᵢ₇ = +4.4 kcal/mol). The generality regarding the large effect of 4 in HBD-coupled electron transfer reactions was further examined with additional electron donors, revealing that 4 facilitates oxidation of perylene in a yet more unfavorable process (ΔGₜᵢ₇ = +19.8 kcal/mol) (Figure 2.70). These experiments demonstrate that 4 allows for successful implementation HBD-coupled electron transfer with electron-deficient quinones, by modulating both the thermodynamics and kinetics of intrinsically disfavored electron transfer reactions. The fact that 4 can surmount such large barriers to reactivity further illustrates its promise for use in synthetically relevant redox events requiring strong oxidants.


Figure 2.70. Raw data for electron transfer from perylene (0.5 mM) to o-chloranil (0.5 mM) in CH$_2$Cl$_2$ at 25 °C promoted by 4 (0.5 mM). Absorbance of perylene$^{**}(\lambda_{\text{max}} = 763 \text{ nm})$ vs. time.

2b.8 Experimental details

2b.8.1 General information

Commercial reagents were purchased from Sigma-Aldrich, Alfa Aesar, Acros, Strem Chemicals, and Matrix Scientific, and were used as received unless otherwise noted. Dichloromethane, $N,N$-dimethylformamide, diethyl ether, tert-butyl methyl ether, and tetrahydrofuran were purified by passing through a column of activated alumina.
General information for kinetics measurements

Dichloromethane, which was purified according to known literature procedures,\textsuperscript{39} was subjected to three freeze-pump-thaw cycles prior to use and was used within four days of degassing. Ferrocene was purified by recrystallization from cyclohexane. Bromoferrocene was purified by passing through an alumina plug with hexanes. Dibromoferrocene was recrystallized from methanol at –78 °C and was dried \textit{in vacuo} after filtration. \textit{N}-Methylphenothiazine was recrystallized from ethanol. All glassware was oven-dried prior to use. Cuvettes were stored in a desiccator over Drierite and P\textsubscript{2}O\textsubscript{5}. All stock solutions were prepared in volumetric flasks with septum-seal screw caps under a nitrogen atmosphere. Solvents and solutions were transferred by stainless-steel syringes using standard inert atmosphere techniques. Samples were studied in quartz cuvettes (Starna) with 1-cm path length, fitted with a septum-seal screw cap. The UV-vis experiments were performed using an Agilent Cary 60 spectrophotometer equipped with a Quantum Northwest T2 temperature regulator. All kinetics data, data for Job plots, and data for Beer’s Law plots were acquired at 25 °C. The increase in absorbance at the $\lambda_{\text{max}}$ of the appropriate cationic product species was monitored over the course of the reaction and was used to evaluate the kinetic profile of each reaction. The concentration vs. time data were empirically fit to a ninth-order polynomial ($\text{[product]} = f(t) = at^9 + bt^8 + ct^7 + dt^6 + et^5 + ft^4 + gt^3 + ht^2 + it + j$). The derivative of this polynomial, solved at a given time, gives the corresponding observed rate constant at that time. The rate constants were thus obtained by solving the derivative for the times corresponding to the appropriate conversions. Determination of kinetic order in HBD was determined using instantaneous rates at 5% conversion, applying an initial rates assumption. This

\textsuperscript{39} Armarego, W. L. F.; Chai, C. L. L. \textit{Purification of Laboratory Chemicals}, 6\textsuperscript{th} ed.; Elsevier: Oxford, UK., 2009
analysis using instantaneous rates was necessary due to a burst in reactivity that occurs up to 2–3% conversion.

Conversion of the absorbance data to concentration was achieved using values for $\varepsilon$ that were measured for BrFcBARF$_{24}$, Br$_2$FcBARF$_{24}$, FcBARF$_{24}$, Me$_2$BARF$_{24}$, and MePTZBARF$_{24}$. These salts were prepared via a modification of two previously reported procedures$^{40}$: DDQ (0.5 equiv.), NaBARF$_{24}$ (1.0 equiv.), and the appropriate electron donor (1.0 equiv.) were combined in a Schlenk flask and dissolved in Et$_2$O (0.05 M). HCl-Et$_2$O (1.0 equiv.) was added and the reaction mixture stirred for 15 minutes before filtering under air-free conditions to remove the precipitated NaCl. The filtrate was concentrated and dissolved in DCM, and was filtered again to remove the hydroquinone.

2b.8.2 Beer’s Law plots

General procedure for Beer’s Law plots

A stock solution of the appropriate ferrocenium salt in CH$_2$Cl$_2$ was prepared in a 1 mL volumetric flask. A quartz cuvette was charged with 1 mL of CH$_2$Cl$_2$. The blank solution was titrated with the ferrocenium salt, and the solution was scanned after each addition.

Figure 2.71. Beer’s Law Plot for FcBARF$_{24}$ at 620 nm. The average of three runs is shown.

Figure 2.72. Beer’s Law Plot for BrFcBARF$_{24}$ at 687 nm. The average of three runs is shown.
Figure 2.73. Beer’s Law Plot for $\text{Br}_2\text{FcBArF}_{24}$ at 720 nm. The average of three runs is shown.

Figure 2.74. Beer’s Law Plot for $\text{Me}_2\text{FcBArF}_{24}$ at 650 nm. The average of three runs is shown.
Figure 2.75. Beer’s Law Plot for MePTZBArF$_{24}$ at 777 nm. The average of three runs is shown.

Figure 2.76. Beer’s Law Plot for MePTZBArF$_{24}$ at 867 nm. The average of three runs is shown.
2b.8.3 Initial rates experiments for determination of order in HBD

Determination of order in 1

Stock solutions of o-chloranil (0.21 M), bromoferrocene (BrFc) (0.056 M), and 1 (0.14 M) were prepared in CH$_2$Cl$_2$. The appropriate amount of 1 (for six runs: 145 μL, 130 μL, 115 μL, 94 μL, 65 μL, 14.75 μL) and 36 μL bromoferrocene were added to a 2 mL volumetric flask, and the solution was diluted with CH$_2$Cl$_2$. 1.5 mL of this solution was transferred to a cuvette equipped with a micro stir-bar under an atmosphere of nitrogen, and the cuvette was placed in the spectrophotometer. Stirring was enabled and the temperature was held at 25 °C. The solution was scanned at 687 nm and 7 μL o-chloranil was added. Stirring was stopped and the reaction mixture was monitored through at least 10% conversion.

![Graph showing [BrFc] vs time](image)

**Figure 2.77.** [BrFc$^-$] vs. time for reaction of BrFc (1.0 mM) with o-chloranil (1.0 mM), with increasing [1], for two runs.
Determination of order in 2

Stock solutions of $o$-chloranil (0.21 M), 1,1'-dibromoferrrocene ($\text{Br}_2\text{Fc}$) (0.020 M), and 2 (0.15 M) were prepared in CH$_2$Cl$_2$. The appropriate amount of 2 (for six runs: 137.5 μL, 122.5 μL, 107.5 μL, 88 μL, 60 μL, 13.75 μL) and 100 μL 1,1'-bromoferrrocene were added to a 2 mL volumetric flask, and the solution was diluted with CH$_2$Cl$_2$. 1.5 mL of this solution was transferred to a cuvette equipped with a micro stir-bar under an atmosphere of nitrogen, and the...
cuvette was placed in the spectrophotometer. Stirring was enabled and the temperature was held at 25 °C. The solution was scanned at 720 nm and 11.75 μL o-chloranil was added. Stirring was stopped and the reaction mixture was monitored through at least 10% conversion.

Figure 2.79. $[\text{Br}_2\text{Fc}^+]$ vs. time for reaction of $\text{Br}_2\text{Fc}$ (1.0 mM) with o-chloranil (1.0 mM) with increasing $[\text{Br}_2]$. 
Determination of order in 3

Figure 2.80. Linear fit of \((k_{\text{obs}})\) vs. \([2]^2\) and corresponding residuals for two runs.

Stock solutions of \(\sigma\)-chloranil (70 mM) and 1,1’-dimethylferrocene (\(\text{Me}_2\text{Fe}\)) (75 mM) were prepared in \(\text{CH}_2\text{Cl}_2\). A stock solution of 3 (52.5 mM) was prepared in 1 mL \(\text{CH}_2\text{Cl}_2\) with 200 \(\mu\text{L}\) TBME to aid in solubilizing 3. To a 2 mL volumetric flask was added the appropriate amount of 3 (for six runs: 190 \(\mu\text{L}\), 157.5 \(\mu\text{L}\), 122.5 \(\mu\text{L}\), 88 \(\mu\text{L}\), 54 \(\mu\text{L}\), 19.25 \(\mu\text{L}\)), 13.5 \(\mu\text{L}\) 1,1’-dimethylferrocene, and TBME such that the total volume of TBME was constant across all runs (38 \(\mu\text{L}\)). The solution was diluted with \(\text{CH}_2\text{Cl}_2\). 1.5 mL of this solution was transferred to a
cuvette equipped with a micro stir-bar under an atmosphere of nitrogen, and the cuvette was placed in the spectrophotometer. Stirring was enabled and the temperature was held at 25 °C. The solution was scanned at 650 nm and 11 μL o-chloranil was added. Stirring was stopped and the reaction mixture was monitored through at least 10% conversion.

Figure 2.81. $[\text{Me}_2\text{Fc}^+]$ vs. time for reaction of Me$_2$Fc (0.5 mM) with o-chloranil (0.5 mM) with increasing [3].
**Figure 2.82.** Linear fit of ($k_{obs}$) vs. $[3]^2$ and corresponding residuals.

### 2b.8.4 Job plot for determination of 4·Q stoichiometry

Stock solutions of $o$-chloranil (0.019 M) and $N$-methylphenothiazine (**MePTZ**) (0.030 M) were prepared in CH$_2$Cl$_2$. A stock solution of 4 (6.7 mM) was prepared in 2 mL CH$_2$Cl$_2$. To a 2 mL volumetric flask were added the appropriate amounts of 4 and **MePTZ** ([MePTZ] = 0.4 mM), and the solution was diluted with CH$_2$Cl$_2$. The total concentration of 4 + Q was held at 0.2 mM. 1.5 mL of this solution was transferred to a vial equipped with a micro stir-bar under an atmosphere of nitrogen, and 8 μL $o$-chloranil was added. The reaction was allowed to go until completion (confirmed by UV-vis) and then 1.5 mL of the reaction mixture was transferred to a cuvette equipped with a septum-seal screw cap. The reaction mixture was scanned through all wavelengths, and the absorbance at $\lambda_{max} = 867$ nm was used to construct the Job plot.
2b.8.5 Pseudo-first-order experiments for determination of relative rate constants

General methods

Stock solutions of o-chloranil, the hydrogen-bond donor, and the reductant were prepared in dichloromethane. The appropriate volumes of reductant and hydrogen-bond donor were combined in a 2 mL volumetric flask, and 1.5 mL of this solution was transferred to a cuvette, equipped with a micro stir bar. The cuvette was placed into the UV-vis spectrophotometer, and stirring was enabled. The solution was scanned at the appropriate wavelength (λ_{max} of the ferrocenium ion). o-Chloranil was added, and stirring was stopped.

Rate constants at 50% conversion were obtained under pseudo-first-order conditions for reactions between o-chloranil and the appropriate ferrocene derivative, mediated by 1–4. Hydrogen-bond donors 1–3 were measured with two ferrocene derivatives each, in order to
determine the intrinsic reactivity differences between the electron donors. The rate constants
were then scaled to account for these differences.

Figure 2.84. [Fe\(^{3+}\)] vs. time for reaction of Fe (0.5 mM) with o-chloranil (2.5 mM), mediated by
1 (5.0 mM), 3 (5.0 mM), and 7 (5.0 mM), in \(\text{CH}_2\text{Cl}_2\) at 25 °C, under an atmosphere of nitrogen.
Figure 2.85. $[\text{BrFc}^+]$ vs. time for reaction of BrFc (0.5 mM) with o-chloranil (2.5 mM), mediated by 1 (5.0 mM), 2 (5.0 mM), and 8 (5.0 mM), in CH$_2$Cl$_2$ at 25 °C, under an atmosphere of nitrogen.

Figure 2.86. $[\text{Br}_2\text{Fc}^+]$ vs. time for reaction of Br$_2$Fc (0.5 mM) with o-chloranil (2.5 mM), mediated by 2 (5.0 mM) and 4 (5.0 mM), in CH$_2$Cl$_2$ at 25 °C, under an atmosphere of nitrogen.
Table 2.16. Observed relative rate constants measured under pseudo-first-order conditions, before and after scaling to account for reactivity differences. The rates on the left section of the chart should be compared vertically; the rates on the right section of the chart should be compared horizontally.

<table>
<thead>
<tr>
<th>HBD</th>
<th>$k_{rel}$ (w/Fc) $k_{rel}$ (w/BrFc) $k_{rel}$ (w/Br$_2$Fc)</th>
<th>$k_{rel}$ (w/Fc) $k_{rel}$ (w/BrFc) $k_{rel}$ (w/Br$_2$Fc)</th>
<th>$k_{rel}$ (scaled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1                  --                      --</td>
<td>--                  --                      --</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>355                --                      --</td>
<td>--                  --                      --</td>
<td>3.6 x 10$^2$</td>
</tr>
<tr>
<td>1</td>
<td>486                1                       --</td>
<td>387                1                       --</td>
<td>4.9 x 10$^2$</td>
</tr>
<tr>
<td>8</td>
<td>--                 2.8                     --</td>
<td>--                  --                      --</td>
<td>5.2 x 10$^5$</td>
</tr>
<tr>
<td>2</td>
<td>--                 124                     1</td>
<td>--                  370                     1</td>
<td>2.3 x 10$^7$</td>
</tr>
<tr>
<td>4</td>
<td>--                 --                      104</td>
<td>--                  --                      --</td>
<td>9.0 x 10$^{11}$</td>
</tr>
</tbody>
</table>

C. Synthetic application of HBD-coupled electron transfer

2c.1 Introduction

Having identified dicationic HBDs as particularly effective at promoting electron transfer to electron-deficient quinones, we hypothesized that bis-amidinium salts could catalyze synthetic transformations involving electron transfer. Furthermore, we speculated that the rate of such a transformation would correlate with the trends observed thermodynamically and kinetically for HBD-coupled electron transfer. To address these questions, an oxidative lactonization was selected as a model quinone-mediated transformation that would offer a proof-of-concept for catalysis of electron transfer using HBDs.

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41 Developed by Dr. David J. Hardee.
2c.2 Application of HBD-coupled electron transfer to a synthetic transformation

2c.2.1 Development and catalysis of an oxidative lactonization

Quinones are known to mediate oxidative/dehydrogenative reactions that involve oxidation of benzylic and allylic ethers and alcohols.\(^{42}\) We envisioned that electron-rich diarylmethanes, though lacking the ether functionality, could undergo a similar oxidative transformation at the benzylic position. A putative extended oxocarbenium ion could be intercepted by a pendant nucleophile—in this case, a carboxylic acid—to afford a cyclized product.

When the various HBDs were evaluated in this oxidative lactonization, many proved to be capable of catalyzing this transformation with varying degrees of efficiency (Figure 2.87). The conversions obtained after 24 h reaction times were found to qualitatively correlate with both the thermodynamic and kinetic trends discussed previously (Table 2.17). Consistent with our hypothesis that HBDs with a stronger affinity for \(Q^-\) would be more effective catalysts, *bis*-amidinium salt 4 is the most effective catalyst, affording the product in 70% yield. In comparison, neutral urea 3 does not afford any catalysis over background. The monocationic HBDs give similar yields, with a modest increase observed as binding ability improves (e.g. HBD 2 > HBD 1).

Figure 2.87. Yields of oxidative lactonization after 24 h, catalyzed by HBDs.\textsuperscript{43}

Table 2.17. Comparison of thermodynamic and kinetic parameters with yields of oxidative lactonization.

<table>
<thead>
<tr>
<th>HBD</th>
<th>$k_{rel} \text{ (s}^{-1} \text{)}$</th>
<th>$K_3 \text{ (M}^{-1} \text{)}$</th>
<th>$K_3K_4 \text{ (M}^{-2} \text{)}$</th>
<th>yields</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>$1$</td>
<td>$5.6 \times 10^4$</td>
<td>$1.0 \times 10^7$</td>
<td>$0%$</td>
</tr>
<tr>
<td>7</td>
<td>$3.6 \times 10^2$</td>
<td>$3.2 \times 10^5$</td>
<td>$2.2 \times 10^8$</td>
<td>$&lt;5%$</td>
</tr>
<tr>
<td>1</td>
<td>$4.9 \times 10^2$</td>
<td>$3.4 \times 10^4$</td>
<td>$6.1 \times 10^8$</td>
<td>$11%$</td>
</tr>
<tr>
<td>8</td>
<td>$5.2 \times 10^5$</td>
<td>$3.5 \times 10^4$</td>
<td>$2.9 \times 10^9$</td>
<td>$23%$</td>
</tr>
<tr>
<td>2</td>
<td>$2.3 \times 10^7$</td>
<td>$3.5 \times 10^5$</td>
<td>$1.8 \times 10^{10}$</td>
<td>$28%$</td>
</tr>
<tr>
<td>4</td>
<td>$9.0 \times 10^{11}$</td>
<td>$9.2 \times 10^{10}$</td>
<td>--</td>
<td>$70%$</td>
</tr>
</tbody>
</table>

\textsuperscript{43} With Dr. David J. Hardee
2c.2.2 Structure-activity relationship studies on 4

To further probe the effects of HBD structure on catalytic activity, we examined derivatives of 4 in the oxidative lactonization. Bis-amidinium salt 10, which lacks the t-butyl substituent present in 4, affords the product in near quantitative yield (Figure 2.88) after 24 h, indicating superior rate enhancement relative to 4. We attribute the diminished activity of 4 to an inductive effect of the t-butyl group,\textsuperscript{44} which would have a deactivating influence on both the H-bonding strength and electrostatic effect of 4. However, a rigorous comparison of 4 and 10 with respect to thermodynamics and kinetics was not possible, because of the very low solubility of 10 in dichloromethane.

\footnotesize

\textbf{Figure 2.88.} Yields obtained with bis-amidinium salts and derivatives thereof.
The electrochemical experiments reveal that the binding affinity of 4 for $Q^-$ is the result of H-bonding interactions between the two molecules, as tetramethylated *bis*-amidinium 5—which cannot form H-bonds to $Q^-$—was found to exhibit weaker binding ability. We wanted to probe whether this effect would hold in the oxidative lactonization as well. When 5 is used to catalyze the reaction, significantly reduced yields are obtained than with analogous HBD 10. This diminished reactivity could be attributed to the aforementioned lack of H-bonding ability. However, the yield with 5 is still perhaps higher than expected, especially when compared with the monocationic guanidinium salts that are more effective at binding to $Q^-$. A different mechanism may be operative when 5 is used—as this additive possesses two methylating equivalents, alkylation of the quinone could occur. This would provide a different driving force for the reaction, and may account for the higher yields obtained.

Tethering of the two monocationic subunits also has a substantial effect on the binding affinity for $Q^-$, as determined electrochemically. To examine the effect of this linkage on the lactonization, we examined amidinium salt 6—the monomeric subunit of 10—which affords the lactone in decreased yield after 24 h. This decrease in reactivity is consistent with the diminished binding ability of 6 relative to 4. This result also fits in neatly with respect to the overall trend in yield across the full series of HBDs, with 6 giving both intermediate yield and binding strength between 1 and 8 (Table 2.18).
Table 2.18. Comparison of thermodynamic and kinetic parameters with yields of oxidative lactonization for structure-activity relationship based on 4

<table>
<thead>
<tr>
<th>HBD</th>
<th>$K_3(M^+)^b$</th>
<th>$K_3K_4(M^{-2})$</th>
<th>yields</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.4x10^4</td>
<td>6.1x10^8</td>
<td>11%</td>
</tr>
<tr>
<td>6</td>
<td>1.2 x 10^4</td>
<td>1.5 x 10^9</td>
<td>16%</td>
</tr>
<tr>
<td>8</td>
<td>3.5x10^4</td>
<td>2.9x10^9</td>
<td>23%</td>
</tr>
<tr>
<td>5</td>
<td>5.7 x 10^4</td>
<td>--</td>
<td>36%</td>
</tr>
<tr>
<td>4</td>
<td>9.2 x 10^10</td>
<td>--</td>
<td>70%</td>
</tr>
<tr>
<td>10</td>
<td>n.d</td>
<td>--</td>
<td>98%</td>
</tr>
</tbody>
</table>

2c.2.3 Effect of dimeric HBDs

Based on our observation that two guanidinium salts bind to $Q^-$ in a 2:1 complex, we hypothesized that tethering two of these HBDs would afford a more effective catalyst. Guanidinium salt 11—a dimer of 1—indeed provides the lactone in improved yield at 24 h reactions times relative to the monomeric guanidinium salt, albeit in diminished yield relative to bis-amidinium salt 10 (Figure 2.89). The relationship between 1 and 11 further supports our conclusion that dicatonic scaffolds are necessary to achieve improved lactonization rates by virtue of more effective stabilization of $Q^-$. To segregate the effect of tethering from the effect of increased charge, we prepared linked urea-guanidinium 12 which tethers two HBDs in a monocationic framework. Relative to monomeric 1, no improvement in yield is observed. This demonstrates that the effect of tethering alone is minimal, and substantially affects the reaction rate only when such a linkage affords a dicationic HBD.
2.3 Kinetic isotope effect experiment and proposed mechanism

A kinetic isotope effect (KIE) experiment for the oxidative lactonization allowed us to probe the mechanism for the oxidative lactonization and determine whether it indeed involves electron transfer (Figure 2.90). An intramolecular experiment with 13 and its deuterated analog reveals a large, primary KIE ($k_{H}/k_{D}=7.7$) when the reaction is catalyzed by 10, consistent with cleavage of the methylene C–H/D bond in the rate-limiting step. Other quinone-mediated oxidations on related benzylic substrates have also exhibited large primary KIEs consistent with tunneling. Although this KIE indicates that electron transfer does not constitute the rate-limiting step, it does not exclude involvement of electron transfer in the mechanism. An alternative mechanistic scenario with no electron transfer involves direct hydride transfer from the substrate. However, the clear correlation between the correlation between the rate of lactonization and the kinetics of a homogenous electron transfer is consistent with a mechanism

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45 Performed by Dr. David J. Hardee.


involving electron transfer (Figure 2.91). H-bonding interactions could modulate a pre-equilibrium electron transfer step, which is followed by rate-limiting H-atom transfer. Based on the electrochemical experiments, pre-association between the HBD and neutral quinone is also proposed.

**Figure 2.90.** Intramolecular KIE experiment.

**Figure 2.91.** Proposed catalytic cycle for oxidative lactonization mediated by \( o \)-chloranil.
2c.4 Experimental details

2c.4.1 Procedures for the syntheses of HBDs 10–12

1,3-bis(4,5-dihydro-1H-imidazol-2-yl)benzene (I-10)

1,3-bis(4,5-dihydro-1H-imidazol-2-yl)benzene (I-10) is a known compound and was synthesized from commercially available isophthalaldehyde as reported in the literature. Spectral data matched that which was previously reported.

2,2'-(1,3-phenylene)bis(4,5-dihydro-1H-imidazol-3-ium) tetrakis(3,5-bis(trifluoromethyl)phenyl)borate (10)

10 is a known compound and was synthesized as reported in the literature. Spectral data matched that which was previously reported.

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To a cooled solution (0 °C) of (R,R)-diaminocyclohexane (0.5 g, 4.4 mmol, 1.0 equiv) in DCM (20 mL) was added a solution of benzyloxyisothiocyanate (1.9 g, 9.7 mmol, 2.2 equiv) in DCM (2 mL). The reaction mixture was stirred for 14 h and was concentrated via rotary evaporation in vacuo. Column chromatography on silica gel (10-40% EtOAc in hexanes with 1% MeOH) yielded the product I-11 as a white solid (1.49 g, 68% yield).

**1H NMR** (500 MHz, Acetone-d$_6$) δ 9.88 (s, 2 H), 9.74 (s, 2 H), 7.44–7.33 (m, 10 H), 5.19 (s, 4 H), 4.63–4.60 (m, 2 H), 2.24–2.20 (m, 2 H), 1.80–1.79 (m, 2 H), 1.51–1.44 (m, 4 H);

**13C NMR** (125 MHz, Acetone-d$_6$) δ 179.6, 153.0, 135.6, 128.5, 128.3, 128.1, 67.3, 57.7, 30.9, 24.2;

**IR** (film) $\nu_{\text{max}}$ 1724, 1546, 1536, 1454, 1399, 1393, 1361, 1345, 1257, 1225, 1188, 1026, 981, 769, 735, 699;

**MS** (ESI-TOF) calcd. for C$_{24}$H$_{28}$N$_4$O$_4$S$_2$ [M + H$^+$] 501.1630, found 501.1565.

I-12 was prepared by an adaptation of an existing procedure. To a solution of I-11 (100 mg, 0.2 mmol, 1.0 equiv.) in DCM was added cyclohexylamine (69 μL, 0.6 mmol, 3.0 equiv.) and DIPEA (105 μL, 0.6 mmol, 3.0 equiv.). The reaction mixture was cooled to 0 °C and EDC (153 mg, 0.8 mmol, 4.0 equiv.) was added. The reaction mixture was warmed to rt over 30

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minutes and was stirred overnight. The reaction mixture was transferred to a separatory funnel and diluted with DCM. The organic phase was extracted with DCM and was washed with 1% aqueous HCl, sat. aq. sodium bicarbonate, and brine. The combined organic phases were dried over Na₂SO₄ and were concentrated in vacuo. Column chromatography on silica gel (0-30% ethyl acetate in hexanes) afforded the product I-12 (67.8 mg, 54% yield).

A round-bottomed flask was charged with Pd/C (140 mg, 200 wt % with respect to I-12), which was slurried with EtOAc. MeOH (2.2 mL) was slowly added to the slurry, and I-12 (68 mg, 0.11 mmol, 1.0 equiv.) was transferred to the flask using MeOH (1 mL). The flask was submerged in a rt water bath and 1,4-cyclohexadiene (0.42 mL, 2.2 mmol, 40 equiv.) was added. The reaction was stirred and monitored by MS until no starting material remained (~12–24 h). The reaction mixture was filtered through Celite and rinsed with MeOH, and was concentrated via rotary evaporation in vacuo. The residue was suspended in Et₂O and HBArF₂₄·Et₂O (206 mg, 0.22 mmol, 2.0 equiv.) was added. The suspension was stirred for 15 min and the reaction mixture was then filtered through Celite. The filtrate was concentrated via rotary evaporation in vacuo to afford 11 as a colorless oil that formed a foamy solid under vacuum (153 mg, 67% yield).

**1H NMR** (500 MHz, Acetone-\(d_6\)) 7.97 (s, 4 H), 7.80 (s, 16 H), 7.70 (s, 8 H), 3.88–3.87 (m, 2 H), 3.65–3.64 (m, 2 H), 2.23–2.20 (m, 2H), 2.09–2.05 (m, 8 H), 1.75 (m, 4 H), 1.58–1.56 (m, 4 H), 1.42–1.31 (m, 8 H), 1.18–1.15 (m, 2 H);

**13C NMR\{^{1H}\}** (125 MHz, Acetone-\(d_6\)) δ161.7 (q, \(J = 49.6 \text{ Hz}\)), 154.8, 142.0, 134.6, 132.9, 131.6 (q, \(J = 33.3\)), 129.1 (q, \(J = 32.6\)), 124.5 (q, \(J = 271.8 \text{ Hz}\)), 55.6, 51.1, 32.5, 29.3, 24.7, 24.3, 23.9;

**IR** (film) \(v_{\text{max}}\) 2944, 2866, 1686, 1609, 1454, 1354, 1274, 1161, 1117, 1028, 887, 839, 745, 712, 670, 482;
MS (ESI-TOF) calcd. for C\textsubscript{20}H\textsubscript{39}N\textsubscript{6} [M – H\textsuperscript{+} – 2BA\textsubscript{rF\textsubscript{24}}] 363.3236, found 363.3295.

A round-bottomed flask was charged with the primary aminourea\textsuperscript{50} (116 mg, 0.29 mmol, 1.0equiv.), and DCM (2 mL) was added. Triethylamine (45 μL, 0.32 mmol, 1.1 equiv.) was added, followed by benzyloxyisothiocyanate (62 mg, 0.32 mmol, 1.1 equiv.) as a solution in DCM (0.9 mL). After stirring for 12 h, the reaction mixture was transferred to a separatory funnel. The organic phase was washed with 1M HCl (aq.) (3 x 10 mL) and brine. The organic phase was dried over Na\textsubscript{2}SO\textsubscript{4} and was concentrated via rotary evaporation \textit{in vacuo}. Column chromatography on silica gel (0-20% ethyl acetate in hexanes) afforded the product as a white solid (111 mg, 68% yield).

\textbf{1H NMR} (500 MHz, Acetone-\textit{d}\textsubscript{6}) \(\delta\) 9.92 (br. s, 1 H), 9.74 (s, 1 H), 8.61 (s, 1 H), 8.17 (s, 2 H), 7.52 (s, 1 H), 7.38–7.31 (m, 5 H), 6.13 (d, 1 H, J = 8.4), 5.20 (d, 1 H, J = 12.5), 5.12 (d, 1 H, J = 12.0), 4.34–4.27 (m, 1 H), 3.93–3.87 (m, 1 H), 2.92–2.27 (m, 1 H), 2.12–2.09 (m, 1 H), 1.78–1.76 (m, 2 H), 1.45–1.34 (m, 4 H);

\textbf{13C NMR}\textsuperscript{1H} (125 MHz, Acetone-\textit{d}\textsubscript{6}) \(\delta\) 179.8, 154.4, 153.1, 142.7, 135.5, 131.5, 131.3, 128.4, 128.3, 128.1, 117.7, 113.9, 67.3, 58.7, 52.9, 32.8, 31.0, 24.5, 24.4;

IR (film) \( \nu_{\text{max}} \) 2937, 2860, 1721, 1657, 1531, 1475, 1449, 1386, 1277, 1228, 1176, 1130, 1026, 882, 732, 701, 682;

**MS** (ESI-TOF) calcd. for C\(_{24}\)H\(_{24}\)F\(_6\)N\(_4\)O\(_3\)S [M + H\(^+\)] 563.1552, found 563.1585.

To a solution of **I-12** (110 mg, 0.2 mmol, 1.0 equiv) in dichloromethane (0.1 M) was added cyclohexylamine (69 \( \mu \)L, 0.6 mmol, 3.0 equiv) and DIPEA (0.1 mL, 0.6 mmol, 3.0 equiv). The stirred solution was cooled to 0 °C and EDC (0.12 g, 0.6 mmol, 3.0 equiv) was added. The reaction mixture was allowed to warm to room temperature, and was stirred until the reaction was complete by mass spectrometry. The reaction mixture was transferred to a separatory funnel and was diluted with DCM. The organic phase was washed with 1% aqueous HCl (2x20 mL), and brine (1x20 mL). The organic phase was dried over Na\(_2\)SO\(_4\) and was concentrated via rotary evaporation *in vacuo*. Column chromatography on silica gel (0-20% EtOAc in hexanes) yielded the product as a colorless oil. (MS (ESI-TOF) calcd. for C\(_{24}\)H\(_{24}\)F\(_6\)N\(_4\)O\(_3\)S [M + H\(^+\)] 563.1552, found 563.1585.)

A round-bottomed flask was charged with Pd/C (160 mg, 200 wt % with respect to **I-13**), which was slurried with EtOAc. MeOH (1.6 mL) was slowly added to the slurry, and **I-13** (79 mg, 0.13 mmol, 1.0 equiv.) was transferred to the flask using MeOH (1 mL). The flask was submerged in a rt water bath and 1,4-cyclohexadiene (0.24 mL, 2.5 mmol, 20 equiv.) was added. The reaction was stirred and monitored by MS until no starting material remained. The reaction mixture was filtered through Celite and rinsed with MeOH (~25 mL), and the filtrate was concentrated via rotary evaporation *in vacuo*. The residue was taken up in Et\(_2\)O and HBA\(_{24}\)F\(_4\)-Et\(_2\)O (122 mg, 0.13 mmol, 1.0 equiv.) was added. The suspension was stirred for 10 min and was concentrated via rotary evaporation *in vacuo*. The residue was dissolved in DCM
and filtered through Celite, and was concentrated via rotary evaporation in vacuo to afford the product a brown oil (137 mg, 78% yield).

$^1$H NMR (500 MHz, Acetone-$d_6$) δ 8.68 (s, 1 H), 8.14 (s, 2 H), 7.92 (s, 1 H), 7.80 (s, 8 H), 7.68 (s, 4 H), 7.60 (s, 1 H), 7.08 (s, 2 H), 6.47 (s, 1 H), 3.79 (br. s., 1 H), 3.67–3.63 (m, 1 H), 3.59–3.56 (m, 1 H), 2.17–1.11 (m, 18 H);

$^{13}$C NMR ($^1$H) (125 MHz, Acetone-$d_6$) δ 161.7 (q, J = 49.6 Hz), 156.0, 154.8, 142.0, 134.6, 132.9, 131.6 (q, J = 33.3), 129.1 (q, J = 32.6), 124.6, 124.5 (q, J = 271.8 Hz), 122.4, 119.9, 118.1, 117.5, 114.6, 52.4, 50.8, 32.4, 24.8, 24.3, 23.8, 23.2;

IR (film) $\nu_{\text{max}}$ 2943, 2866, 1636, 1569, 1475, 1453, 1386, 1354, 1315, 1273, 1116, 1041, 943, 885, 839, 745, 712, 669, 579, 448;

MS (ESI-TOF) calcd. for C$_{22}$H$_{30}$F$_6$N$_5$O $[M – 2 \text{BArF}^2]$ 494.2354, found 494.2518.

2c.4.2 Oxidative lactonization procedures and substrate synthesis

Synthesis of oxidative lactonization substrate

4-Methoxyphenylmagnesium bromide (8 mL, 0.5 M in THF, 4.0 mmol, 1.0 equiv) was added dropwise to phthalic anhydride (711 mg, 4.8 mmol, 1.2 equiv) in THF (10 mL) at 0 ºC. The reaction was warmed to rt and stirred for 12 h. The mixture was quenched with 1M HCl (aq) and extracted with Et$_2$O. The organic phase was extracted twice with 1 M NaOH (aq) and the aqueous extracts were acidified with concentrated HCl. The resulting mixture was extracted with Et$_2$O, washed with brine, dried over MgSO$_4$, and concentrated in vacuo to yield the title
compound as a white solid (778 mg, 3.03 mmol, 76% yield). Spectral data matched that which has been previously reported.\textsuperscript{51}

2-(4-Methoxybenzyl)benzoic acid (13)

Trifluoroacetic acid (3 mL) was added dropwise to 2-(4-methoxybenzoyl)benzoic acid (778 mg, 3.04 mmol, 1.0 equiv) and triethylsilane (1.45 mL, 9.1 mmol, 3.0 equiv) in chloroform (3 mL) at 0 °C. The solution was then heated at reflux for 18 h. After cooling to rt, the reaction was diluted with Et\textsubscript{2}O and washed twice with 1M HCl (aq). The organic phase was extracted twice with 1 M NaOH (aq) and the aqueous extracts were acidified with concentrated HCl. The resulting mixture was extracted with Et\textsubscript{2}O, washed with brine, dried with MgSO\textsubscript{4}, and concentrated \textit{in vacuo} to yield the title compound as a white solid (619 mg, 2.56 mmol, 84% yield). Spectral data matched that which has been previously reported.\textsuperscript{52}

\textbf{Catalyst rate comparison}

\begin{center}
\begin{tikzpicture}
\node (A) at (0,0) {\includegraphics[width=0.5\textwidth]{catalyst_rate_comparison.png}};
\end{tikzpicture}
\end{center}

A solution of \textit{o}-chloranil (16.0 mg, 0.065 mmol, 1.3 equiv) in DCM (0.1 mL) was added to a solution of (12.2 mg, 0.05 mmol, 1.0 equiv) and HBD (10 mol\%) in CH\textsubscript{2}Cl\textsubscript{2} (0.5 mL) at +4 °C. After 24 h the reaction was quenched with a sat. aq. ascorbic acid solution and extracted with EtOAc. The organic phase was washed with brine, dried with MgSO\textsubscript{4}, and concentrated. Yields


were determined by 
$^1$H NMR analysis of the crude reaction versus an internal NMR standard (Bn$_2$O). The lactone product is a known compound and spectral data matched that which has been previously reported.$^{53}$

2c.4.3 KIE experiment

**Synthesis of deuterated substrate**

![Synthesis reaction](image)

**2-((4-Methoxyphenyl)methyl-$d_2$)benzoic acid (13-$d_2$)**

Trifluoroacetic acid (0.15 mL) was added dropwise to 2-(4-methoxybenzoyl)benzoic acid (38 mg, 0.15 mmol, 1.0 equiv) and triethyl(silane-$d$) (72 μL, 0.45 mmol, 3.0 equiv) in CHCl$_3$ (0.15 mL) at 0 ºC. The solution was then heated at reflux for 18 h. After cooling to rt, the reaction was diluted with Et$_2$O and washed twice with 1M HCl (aq). The organic phase was extracted twice with 1 M NaOH (aq) and the aqueous extracts were acidified with concentrated HCl. The resulting mixture was extracted with Et$_2$O, washed with brine, dried over MgSO$_4$, and concentrated *in vacuo* to yield the title compound as a white solid (30 mg, 0.12 mmol, 82% yield).

**Kinetic isotope experiment**

*Catalyzed with 10*

A solution of o-chloranil (2.5 mg, 0.01 mmol, 0.1 equiv) in DCM (0.2 mL) was added to a solution of 2-((4-methoxyphenyl)methyl-$d_2$)benzoic acid (12.2 mg, 0.05 mmol, 0.5 equiv), 2-

((4-methoxyphenyl)methyl-H₂)benzoic acid (12.2 mg, 0.05 mmol, 0.5 equiv), and bis-amidinium salt 10 (19.4 mg, 0.01 mmol, 10 mol%) in DCM (0.8 mL) at +4 ºC. After 48 h, the reaction was quenched with a sat. aq. ascorbic acid solution and extracted with EtOAc. The organic phase was washed twice with 1M NaOH (aq), washed with brine, dried over MgSO₄, and concentrated in vacuo to yield the lactone product. The average H/D product ratio for two separate runs was determined by integration of the ¹H NMR spectra in CDCl₃ with d¹ = 10s. PdtH / PdtD = 7.7.

D. Outlook for future work

2d.1 Expanding the scope of HBD-coupled electron transfer

2d.1.1 Outlook for investigation with respect to HBD design

The electrochemical and kinetic studies described herein will continue to inform further development of catalysts for HBD-coupled electron transfer. Specifically, the results obtained from this mechanistic study highlight the promise of dicatonic HBDs as catalysts coupled to electron transfer, which encourages additional investigation of these and related structures. Broadening the substrate scope for HBD-coupled electron transfer will likely require further enhancement of binding between Q⁻ and the HBD—namely, by increasing ΔGbind, H-bonding will be able to surmount the thermodynamic penalties presented by more difficult electron transfer reactions (Figure 2.3). In order to achieve this enhancement, significant perturbations to the H-bonding motif will need to be made. Preliminary results in this area, as well as results obtained with new dicaticonic scaffolds, are presented in section 2d.2.2.

Eventually, however, an improvement in H-bonding ability by virtue of increased acidity may cause a mechanistic shift to PCET, as opposed to HBD-coupled electron transfer. To avoid undesirable protonation of Q⁻, enhanced binding could be achieved through other secondary
interactions (e.g. π-π interactions) which could be incorporated into the H-bonding scaffold. For example, the redox chemistry of flavins is known to be affected by π-stacking, as interaction of the flavin with an electron-rich aromatic system decreases the reduction potential of the flavin oxidant.\textsuperscript{54} We have conducted preliminary experiments indicating that a converse effect may be achieved with quinones—that interaction of the quinone with an electron-deficient arene has a beneficial, stabilizing effect on $Q^-\textsuperscript{–}$ (Figure 2.92). A study of the electron transfer reaction between $p$-fluoranil and $N,N'$-tetramethylphenylenediamine (TMPD) qualitatively shows that guanidinium salts can shift the electron transfer equilibrium to favor the ionized state, with the greatest effect observed when guanidinium salts bearing electron-deficient arenes are used. A systematic investigation of such guanidinium ions (or other, appropriately substituted dicationic HBDs) would allow for quantification of the effect of π-stacking interactions on the kinetics and thermodynamics of HBD-coupled electron transfer, potentially leading to the development of more potent HBDs.

Figure 2.92. Titration of TMPD (0.1 mM) and \( p \)-fluoranil (0.1 mM) using 1 and two benzamide-substituted guanidinium salts. Formation of TMPD•+ (at 567 nm) was monitored by UV-vis spectrophotometry.

2d.1.2 Preliminary results for HBD-coupled electron transfer to electron-deficient \( p \)-quinones

An alternative approach to achieving enhanced substrate scope involves using HBD-coupled electron transfer to activate more reactive electron-deficient quinones, such as DDQ. The thermodynamic penalty (\( \Delta G_{\text{ET}} \), Figure 2.3) for electron transfer to DDQ would be smaller.
Substantial activation of DDQ would therefore allow quinone-mediated oxidation of a broader range of synthetically interesting substrates. The study of HBD-coupled electron transfer to electron-deficient \( p \)-quinones is also of fundamental mechanistic interest, due to their structural differences relative to \( Q \) and \( o \)-quinones generally. As such, their activation could require design of entirely new H-bonding scaffolds.

Preliminary investigation into \( p \)-quinones has already been undertaken, and reveals that they also can be activated through HBD-coupled electron transfer. Electrochemical experiments using \( p \)-chloranil (\( p \)-Q) have already been briefly discussed in section 2a.4.1 (Figure 2.6). Analysis of these data through simulations indicates that 1 binds to \( p \)-Q•– in a 2:1 complex through an ECC pathway (Figure 2.93).\(^{55}\) The parameters obtained from the simulations reveal that the binding constant describing formation of the \( (1)_2 \cdot p \)-Q•– complex is \( 2.1 \times 10^8 \text{ M}^{-2} \) (Table 2.19).

\(^{55}\) Fit performed by Dr. Andrew Ullman.
Figure 2.93. Experimental CVs of \( p \)-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n \text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing \([1]\) and comparison with simulation of an ECC mechanism.

Table 2.19. Equations and best-fit parameters used to simulate CV data for 0.5 mM \( p \)-chloranil in 0.1 M \( n \text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing \([1]\). Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>( E_{1/2} ) (V vs. Fc(^{0+/+}))</th>
<th>( \alpha )</th>
<th>( k_s ) (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p-Q + e^- \rightarrow p-Q^{\cdot})</td>
<td>-0.47</td>
<td>0.5</td>
<td>0.35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>( K_{eq} ) (M(^{-1}))</th>
<th>( k_f ) (s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 1 + p-Q^{\cdot} \rightarrow 1 \cdot p-Q^{\cdot} )</td>
<td>( 2.7 \times 10^4 )</td>
<td>( 1 \times 10^{12} )</td>
</tr>
<tr>
<td>( 1 \cdot p-Q^{\cdot} \rightarrow (1)_2 \cdot p-Q^{\cdot} )</td>
<td>( 7.9 \times 10^3 )</td>
<td>( 1 \times 10^{11} )</td>
</tr>
</tbody>
</table>
This mechanistic difference compared with Q indicates that pre-association may only be favored with \( o \)-quinones, and is disfavored with \( p \)-quinones. The 1:1 complexes with the neutral quinone could have different geometries for the two quinone structures—with Q, both oxygen atoms are accessible to the HBD, whereas in \( p \)-Q, only one oxygen atom is capable of doing engaging in H-bonding (Figure 2.94).

![Figure 2.94](image)

**Figure 2.94.** Differences in binding geometry between the \( 1 \cdot Q \) complex and the \( 1 \cdot p \cdot Q \) complex

Electrochemical experiments also reveal that DDQ can be activated toward electron transfer through H-bonding, as the CV traces display a shift in \( E_{1/2} \) upon addition of 1 (Figure 2.95). As with \( p \cdot Q \), a 2:1 complex is also formed between 1 and DDQ as the result of an ECC mechanism. However, the binding of DDQ to 1 is significantly weaker, with \( K_3 K_4 \) determined to be \( 6.3 \times 10^5 \) M\(^{-2} \) (Table 2.20). This diminished binding relative to that observed with Q is attributed to the poorer Lewis basicity of DDQ as a result of its electron deficiency.

Because use of DDQ intensifies the challenge presented by activation of electron-deficient quinones through H-bonding, its activation will require design of new HBDs that can stabilize DDQ. In this context, global changes to the H-bonding moiety (*vide supra*) will be
essential. The potential for DDQ to expand the scope of HBD-coupled electron transfer warrants this future investigation.

![Chemical structures and reaction](image)

**Figure 2.95.** Experimental CVs of DDQ (initial concentration = 0.5 mM) recorded in 0.1 M \(n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2\) (glovebox) in the presence of increasing [1] and comparison with simulation of an ECC mechanism.

**Table 2.20.** Equations and best-fit parameters used to simulate CV data for 0.5 mM DDQ in 0.1 M \(n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2\) (glovebox) in the presence of increasing [1]. Italicized values were fixed in the simulation.

<table>
<thead>
<tr>
<th>Electron transfer steps</th>
<th>(E_{1/2}) (V vs. (\text{Fc}^{0/+}))</th>
<th>(\alpha)</th>
<th>(k_s) (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDQ + e(^-) → DDQ(^{**})</td>
<td>0.12</td>
<td>0.5</td>
<td>0.35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical steps</th>
<th>(K_{eq}) (M(^{-1}))</th>
<th>(k_f) (s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 + DDQ(^{<strong>}) → 1·DDQ(^{</strong>})</td>
<td>(3.5 \times 10^3)</td>
<td>(1 \times 10^{10})</td>
</tr>
<tr>
<td>1·DDQ(^{<strong>}) → (1)(_2)·DDQ(^{</strong>})</td>
<td>180</td>
<td>(1 \times 10^{10})</td>
</tr>
</tbody>
</table>
2d.2 Outlook for synthetic application in enantioselective catalysis

2d.2.1 Conceptual design

Ion-pairing of reactive intermediates in the presence of chiral catalysts offers a means of achieving enantioselectivity in organic transformations. Specifically, chiral HBDs have been employed to generate these catalyst-bound intermediates through two primary mechanisms (Figure 2.96). In the anion-binding mechanism (Figure 2.96A), a reactive ion pair is formed after generation of a cationic intermediate. The anionic component of the pair is intercepted by the HBD, and engages with the cationic intermediate electrostatically. The electrostatic attraction between a cationic intermediate and a H-bonded anion is also relevant in the anion-abstraction mechanism, in which the reactive ion pair is generated by HBD-mediated abstraction of a leaving group (Figure 2.96B).

HBD-coupled electron transfer using quinone oxidants offers an approach similar to the anion-binding mechanism. Electron transfer from a substrate to $Q$ would afford a catalyst-bound radical ion pair, in which the H-bonded $Q^\ddagger$ associates with the ionized substrate through electrostatic attraction and other non-covalent interactions (Figure 2.96C). This application of HBD-coupled electron transfer toward reagent activation would complement the PCET strategies used to activate substrates toward electron transfer (section 1.5). For example, use of our strategy could enable oxidative transformations on acid-sensitive substrates, for which PCET would be impractical. Furthermore, HBD-coupled electron transfer applied to reagent activation could

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enable oxidation of functional groups (e.g. alkenes) in substrates that would not be readily activated through PCET.

**Figure 2.96.** Mechanisms for ion-pairing catalysis.

HBD-coupled electron transfer using quinone oxidants offers an approach similar to the anion-binding mechanism. Electron transfer from a substrate to $Q$ would afford a catalyst-bound radical ion pair, in which the H-bonded $Q^\bullet$ associates with the ionized substrate through electrostatic attraction and other non-covalent interactions (Figure 2.96C). This application of HBD-coupled electron transfer toward reagent activation would complement the PCET strategies used to activate substrates toward electron transfer (section 1.5). For example, use of our strategy could enable oxidative transformations on acid-sensitive substrates, for which PCET would be impractical. Furthermore, HBD-coupled electron transfer applied to reagent activation could enable oxidation of functional groups (e.g. alkenes) in substrates that would not be readily activated through PCET.
Mechanistically, the indication that H-bonding to Q occurs prior to electron transfer (section 2a.5) demonstrates potential for use of this system in enantioselective processes, as catalyst binding prior to generation of reactive intermediates is likely to be beneficial. Maintaining this association between the Q, substrate, and HBD is crucial to achieving enantioselectivity. In the anion-binding and anion-abstraction mechanisms, the catalyst-bound anion provides a basis for association between the catalyst and substrate through electrostatic interactions. In these contexts, Coulombic repulsion between the cationic catalyst and cationic intermediate likely precludes intimate association between the two.\(^{59}\) However, in a quinone-mediated reaction, the chemical involvement of the catalyst-bound quinone in all steps of the reaction necessitates close proximity between the substrate and the catalyst (Figure 2.91). In this case, as long as the quinone remains associated with the HBD, the substrate should be as well. This should hold true for all oxidative/dehydrogenative reactions using quinones, and in principle, enantioselectivity in these reactions is possible using chiral HBDs.

2d.2.2 Oxidative lactonization catalyzed by chiral, dimeric \textit{bis}-guanidinium salts

Toward the goal of developing such an enantioselective reaction, we have prepared several dicationic, chiral \textit{bis}-guanidinium salts to probe their efficacy in the oxidative lactonization. These catalysts afford the oxidative lactonization product in good yield (Figure 2.97) but no enantioselectivity, although only a limited variety of chiral appendages were investigated. Despite this, the promising reactivity obtained with these chiral HBDs indicates that they could offer a foundation for development of other chiral catalysts. In a fundamental sense, this demonstrates the broad application for our discovery that dicationic HBDs are most effective at promoting electron transfer.

\(^{59}\) Andrew Bendelsmith and Andreas Rötheli, personal communication.
Design of a dicationic HBD which contains an amidinium group—which proved to be most effective in the studies discussed above—was also undertaken (Figure 2.98). These linked amidinium-guanidinium salts give improved yield in the oxidative lactonization reaction; still, no enantioselectivity is observed. We expect that these HBDs would exhibit enhanced binding to Q⁻, based on the increased acidity of the amidinium relative to the guanidinium. This specific H-bonding scaffold, which is highly modular at the H-bonding sites with respect to electronic tuning and chiral functionality, may offer the most promise in terms of developing a highly active, selective catalyst for HBD-coupled electron transfer.
Figure 2.98. Linked amidinium-guanidinium salts.

This modularity has already been briefly investigated by replacing the guanidinium moiety with more acidic functional groups. Promising initial results have been obtained with linked uronium-amidinium salts, which show improved catalysis relative to bis-amidinium 10 (Figure 2.99), giving increased yield after 8 h reaction times.

Figure 2.99. Comparison of yield after 8 hours obtained with 10 and linked amidinium-uronium salt.
2d.3 Proposed application of HBD-coupled electron transfer in a redox-neutral reaction

2d.3.1 Reactivity principle

Redox-neutral pericyclic reactions promoted by electron-hole catalysis were initially reported by Bauld and coworkers,60 and have recently been examined in a photocatalytic context.61 HBD-coupled electron transfer to quinones could also find application in electron-hole catalysis by mediating oxidation of substrates and, after a series of bond-forming steps, returning an electron to the product (Figure 2.100). Such a reaction would constitute a fundamentally new reactivity manifold, as quinones are not known to behave as electron shuttles in synthetic contexts, although they do play this role in biology (section 1.3.2).

Activation of quinones through H-bonding may provide a unique opportunity to enable this reactivity, as the stabilization offered to $Q^•–$ by the HBD may ensure that the species is long-lived enough to participate in back-electron transfer. Furthermore, this binding could preclude undesired reaction pathways that are mediated by the reduced species. The oxidized intermediate undergoes cyclization or is otherwise transformed to a new oxidized species. If this resultant radical cation is less stable than that generated from the initial electron transfer, it should readily undergo back-electron transfer to regenerate the quinone oxidant. This type of reactivity would be applicable to a number of transformations, including the Diels-Alder and [2+2] cycloadditions studied by Bauld and others.


2d.3.2 Proposal for enantioselective approach

In such a redox-neutral reaction, association between the substrate and HBD would be dependent on the Coulombic attraction discussed in section 2d.2.1. In this case, the aforementioned electrostatic repulsion between a dicationic catalyst and cationic intermediate will be detrimental. Although a racemic reaction catalyzed by HBDs would constitute an important contribution in terms of discovery of novel reactivity, a different approach may be required in order to achieve selectivity. We have established that dicationic HBDs are required in order to achieve substantial activation of electron-deficient quinones; therefore, a complementary PCET approach—still applied to quinone activation—may be more effective to achieve enantioselective catalysis (Figure 2.101). Use of a chiral acid to activate $Q$ would result in neutral $QH^+$ through PCET. The chiral conjugate base can then associate with the oxidized substrate to influence the selectivity of the reaction. A second PCET reaction would result in
back-electron transfer from $\text{QH}^*$ concomitant with deprotonation of this species to regenerate the acid catalyst and $\text{Q}$. 

**Figure 2.101.** Proposal for quinone-mediated redox-neutral reaction using chiral acid catalysts.

### 2d.4 Conclusions

The results described herein illustrate that HBD-coupled electron transfer can be successfully applied to activate electron-deficient quinones. We have established that the results obtained from our mechanistic studies can find practical application in a synthetic context. Outlined here are possible avenues for further investigation, which could enable HBD-coupled electron transfer to be employed in an even broader context. Continued use of mechanistic tools, particularly with respect to electrochemical measurements, could enable the development of HBDs with an increased affinity for $\text{Q}^-\text{H}^*$, leading to a corresponding enhancement in catalytic activity. We have described some progress toward this goal, with the linked amidinium-uronium catalyst showing the most promise. These mechanistic tools could also provide insight into the activation of inherently more oxidizing quinones, which—in addition to being of fundamental
mechanistic interest—would also offer an improved scope of attainable reactivity. We expect that these preliminary results, in combination with those presented throughout this thesis, will provide a basis for fruitful investigation into HBD-coupled electron transfer.

2d.5 Experimental details

Cyclic voltammetry experiments with 1 and p-chloranil

A 0.1 M stock solution of 1 (217.5 mg) in CH₂Cl₂ was prepared in a 2 mL volumetric flask. A stock solution of p-chloranil (3.9 mg in 0.1 M nBu₄NBF₄/CH₂Cl₂) was prepared in a 2 mL volumetric flask. A 0.5 mM solution of o-chloranil in 0.1 M nBu₄NBF₄/CH₂Cl₂ was prepared in an electrochemical cell using 250 μL of the o-chloranil stock solution and 3.75 mL of 0.1 M nBu₄NBF₄/CH₂Cl₂. The CV of the solution was recorded. The p-chloranil solution was titrated with 10–200 μL increments of 1, and a CV was recorded after each addition of 1. The experimental data were reproduced by simulation of an ECC mechanism. The full set of experimental data is shown in Figure 2.6 (section 2a.4.1)
**Figure 2.102.** Full set of ECC simulations of CV data for \( p \)-chloranil (initial concentration = 0.5 mM) recorded in 0.1 M \( n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \) (glovebox) in the presence of increasing \([1]\).

**Cyclic voltammetry experiments with 1 and DDQ**

A 0.1 M stock solution of 1 (217.5 mg) in CH\(_2\)Cl\(_2\) was prepared in a 2 mL volumetric flask. A stock solution of DDQ (3.6 mg in 0.1 M \( n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \)) was prepared in a 2 mL volumetric flask. A 0.5 mM solution of DDQ in 0.1 M \( n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \) was prepared in an electrochemical cell using 245 \( \mu \text{L} \) of the DDQ stock solution and 3.75 mL of 0.1 M \( n\text{Bu}_4\text{NBArF}_{24}/\text{CH}_2\text{Cl}_2 \). The CV of the solution was recorded. The DDQ solution was titrated with 10–200 \( \mu \text{L} \) increments of 1, and a CV was recorded after each addition of 1. The experimental data were reproduced by simulation of an ECC mechanism.
Figure 2.103. Full set of experimental CVs of DDQ (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [1].

Figure 2.104. Full set of ECC simulations of CV data for DDQ (initial concentration = 0.5 mM) recorded in 0.1 M $n$Bu$_4$NBArF$_{24}$/CH$_2$Cl$_2$ (glovebox) in the presence of increasing [1].