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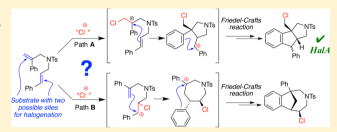
A New Tool To Guide Halofunctionalization Reactions: The Halenium Affinity (HalA) Scale

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Supporting Information

ABSTRACT: We introduce a previously unexplored parameter—halenium affinity (HalA) – as a quantitative descriptor of the bond strengths of various functional groups to halenium ions. The HalA scale ranks potential halenium ion acceptors based on their ability to stabilize a "free halenium ion". Alkenes in particular but other Lewis bases as well, such as amines, amides, carbonyls, and ether oxygen atoms, etc., have been classified on the HalA scale. This indirect approach enables a rapid and straightforward prediction of chemoselectivity for



systems involved in halofunctionalization reactions that have multiple nucleophilic sites. The influences of subtle electronic and steric variations, as well as the less predictable anchimeric and stereoelectronic effects, are intrinsically accounted for by HalA computations, providing quantitative assessments beyond simple "chemical intuition". This combined theoretical-experimental approach offers an expeditious means of predicting and identifying unprecedented reactions.

s a class, halenium ion donors are electrophilic reagents Athat offer access to complex and useful molecular motifs. Oxidation, addition to π -bonds, halogenation of aromatics, and activation of heteroatoms are among their core reaction modes. The electronegativity, bonding flexibility, and delivery reagents for halogen cations strongly modulate their selectivity. For instance, some chlorenium donors are effective alcohol oxidants,³ whereas suitably chosen iodenium reagents achieve mild activations to form selected glycosidic bonds without oxidation of alcoholic functionalities.⁴ The key to this diversity of reactivity lies in the variable interactions of halenium ions with different functional groups.

Electrophilic activation of alkenes via halenium ion attack has been extensively studied for its ability to forge C-C, C-O, C-N, and C-X bonds. The past decade has witnessed explosive growth, especially in the field of stereoselective halofunctionalization of alkenes.⁵ Despite this rapid expansion and great synthetic utility, the field is still in its infancy and has yet to witness benchmarks analogous in generality and utility to asymmetric epoxidations, dihydroxylations, aminohydroxylations, hydrogenations, cyclopropanations, hydrometalations, oxidative cleavage, and aziridinations, among others. 6 Several studies have probed the mechanistic underpinnings of halenium ion reactions, 5a,7 but state of the art halofunctionalizations still rely on trial-and-error approaches to reaction discovery and development/optimization.

To expedite discovery of new reactions in this area, an organizing framework is needed. Reflecting on our own synthetic⁸ and mechanistic⁹ ventures, we note the parallels between protonation and halogenation of alkenes. The field

would be well served by a scale like the familiar pK_a tables, to classify and order the halenium ion affinities of various functional groups. Herein we present such a scale, computationally derived but validated by experiments, that quantitatively predicts not only the interactions of halenium ions with various Lewis base acceptors but also the processes that ensue after the capture of halenium ion by a substrate molecule.

We begin by addressing a question that is fundamental to all alkene halogenation reactions: How easily does a given alkene capture a halenium ion? More specifically, how can we quantify the propensity of an alkene to undergo halogenation using reliable and predictable means? We approached this question using theoretical means by comparing protonation and halogenation chemistry. While there is ample literature precedent for determination of proton affinities, an analogous approach with halenium ions (perhaps surprisingly) finds no such precedence. In analogy to ab initio derived proton affinities (PA), 10 we have developed a scale of HalA with the aid of experiments and theoretical calculations. We have developed the HalA scale with the aid of experiments and theoretical calculations. For a wide range of halenium acceptors, HalA serves as a ruler to predict the relative ease of electrophilic halogenation.

We define the HalA value for a given Lewis base (:LB) as the DFT¹¹ calculated energy change upon attachment of a halenium ion (X+). The B3LYP/6-31G* theoretical method was chosen largely based on its popularity, low cost, wide

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availability, and success in relation to our experimental studies. Likewise, the use of the SM8 solvation model^{11f,12} and LANL2DZ pseudopotential^{11h} and basis set for iodine were default but effective choices available in the Spartan¹¹ⁱ software package.

The acceptor fragment may be neutral or anionic (i.e., the X–LB complex is cationic or neutral), leading to two distinct cases:

neutral acceptor: $\Delta H_{\text{rxn}}(X^+ + :LB \rightarrow X-LB^+)$

anionic acceptor: $\Delta H_{\text{rxn}}(X^+ + :LB^- \to X-LB)$

The HalA values in kcal/mol are derived at T = 298.15 K (unless noted otherwise) as in eqs 1 and 2:

$$HalA = -\Delta E_{\text{(elec)}} - \Delta ZPE - \Delta E'_{\text{(vib)}} + \frac{5}{2}RT$$
(1)

$$E'_{\text{(vib)}}(T) = \sum_{i=1}^{3n-6} \frac{Nh\nu_i}{e^{Nh\nu_i/RT} - 1}$$
 (2)

where $\Delta E_{(\mathrm{elect})} = E_{(\mathrm{electronic})}(\mathrm{X} - \mathrm{LB} \ \mathrm{adduct}) - [E_{(\mathrm{electronic})}(\mathrm{:LB}) + E_{(\mathrm{electronic})}(\mathrm{X}^+)];$ zero point energy change $\Delta \mathrm{ZPE} = \mathrm{ZPE}(\mathrm{X} - \mathrm{LB} \ \mathrm{adduct}) - \mathrm{ZPE}(\mathrm{:LB});$ $\Delta E'_{(\mathrm{vib})} = E'_{(\mathrm{vib})}(\mathrm{X} - \mathrm{LB} \ \mathrm{adduct}) - E'_{(\mathrm{vib})}(\mathrm{:LB}),$ i.e., difference in temperature dependence of vibrational energy; N is Avogadro's number, h is Planck's constant, and ν_i is the i^{th} vibrational frequency. Finally, the (5/2)RT quantity accounts for translational degrees of freedom and the ideal gas value for the change from two particles to one. The energy used for the free halenium ion is the value calculated for its (6-electron, s^2p^4) triplet ground state. s^2

Table 1 shows an illustrative set of *HalA* values for styrenes, taken from this study's list of over 500 halenium acceptors with various functional groups (see Supporting Information); for reference, Table 1 lists absolute *HalA* values for styrene. As expected, for a given substrate, *HalA* drops with decreasing halogen electronegativity. Likewise, methyl substitution on

Table 1. Theoretically Estimated Relative HalA (Gas Phase) and PA for Some Illustrative Styrylic Systems^c

En	itry	Neutral Acceptors	Δ HalA ^a (F) kcal/mol	∆ HalA ª (<mark>Cl</mark>) kcal/mol	∆ HalA ª (Br) kcal/mol	∆ HalA ^b (I) kcal/mol	Δ PA ^a (H) kcal/mol
1	I	/ =	0.0 (300.5)	<mark>0.0</mark> (167.4)	0.0 (124.7)	0.0 (94.1)	0.0 (212.5)
2	2	Ph	9.6	6.7	5.2	4.2	5.7
;	3	Ph	2.8	2.2	1.4	0.3	-3.2
4	4	Ph	5.7	0.8	0.3	-0.4	-2.7

^aB3LYP/6-31G*. ^bB3LYP/6-31G*/LANL2DZ. ^cNumbers in parentheses are absolute *HalA* and *PA* values for styrene in kcal/mol.

styrene (entries 2–4) increases *HalA* via stabilization of the haloalkylcarbenium ion. Though these variations are qualitatively predictable, the *HalA* computations place them on a quantitative basis. Interestingly, an insightful and counter-

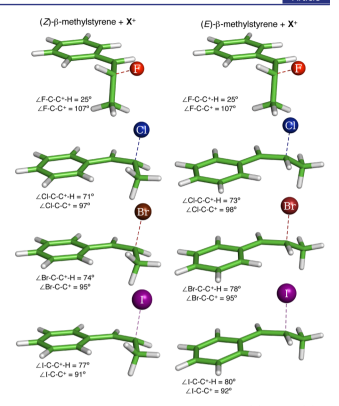


Figure 1. Geometry minimized structures of (*E*)- and (*Z*)-β-methylstyrene upon treatment with different halenium ions. B3LYP/6-31G* for *HalA* (F, Cl, and Br). B3LYP/6-31G*/LANL2DZ for *HalA* (I).

(i)
$$\bigcap_{N} R + Donor-CI$$
 $\bigcap_{N} R + Donor$

(ii) $\bigcap_{N} R + Donor-CI$ $\bigcap_{N} R + Donor$

(iii) $\bigcap_{N} R + Donor-CI$ $\bigcap_{N} R + Donor$

Halenium Ion Acceptors $\bigcap_{N} Acceptors$ $\bigcap_{N} Acceptor$

Figure 2. Theoretically estimated *relative HalA* values for pyridine **1a** in comparison to the counterions of commonly employed chlorenium sources (B3LYP/6-31G*/SM8 acetone).

intuitive result was obtained by comparison of HalA (F) of β -methylstyrenes (entries 3 and 4, Table 1). In agreement with reports by Sauers ¹⁴ and our previous findings for chlorenium ion, ^{9a} the HalA predictions for bromenium and iodenium affinities of (E)- and (Z)- β -methylstyrene also find an open carbocation minimum (see Figure 1). Evidence for this comes from the lengthened C(benzylic)-X bond distance computed for Br and I (as seen earlier for Cl), and a relatively short length for the C(homobenzylic)-X bond, which is close to the expected normal bond length for each system. Although the optimized structures do find the C-X bond aligned with the benzylic cation's empty 2p orbital, the <3.5 kcal/mol barrier to $-C(CH_3)$ HX rotation reflects no significant preference for

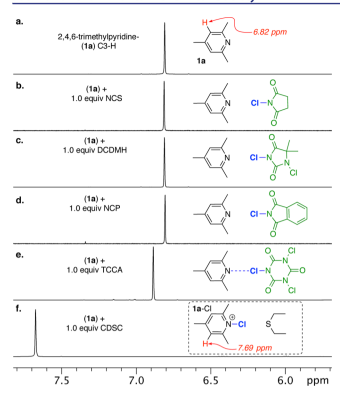


Figure 3. Overlay of ¹H NMR (500 MHz, acetone-*d*₆) spectra (a–f). Spectrum a represents a section of ¹H NMR displaying the C3-H of **1a**, whereas overlay of spectra b–f shows the effects of treatment of **1a** with different chlorenium sources: NCS (*N*-chlorosuccinimide), DCDMH (1,3-dichloro-5,5-dimethylhydantoin), NCP (*N*-chlorophthalimide), TCCA (trichloroisocyanuric acid), CDSC (chlorodiethylsulfonium antimony(VI) chloride).

bridging. ^{9a,14} This result explains the higher *HalA* (Cl, Br, and I) values for the *E*-isomer as compared to its sterically congested *Z*-analogue (where such an alignment of C–X bond is skewed due to allylic strain).

As often occurs among halogens, fluorine is unique in its behavior. The HalA (F) computations for the β -methylstyrenes find affinities of 303.3 kcal/mol for the E-isomer and 306.2 kcal/mol for the Z-isomer ($\Delta HalA = 2.9 \text{ kcal/mol in favor of}$ Z-isomer). A closer inspection of the minimized models reveals that, regardless of initial geometry, (E)- and (Z)- β -methylstyrene gives the same 1-fluoromethyl-carbenium ion with the C-F bond orthogonal to the benzylic cation's empty 2p orbital. This stark difference reflects the reluctancy of the C-F bond to donate into the adjacent empty 2p orbital (owing to the fluorine atom's high electronegativity), which in turn forces the C-C bond to be aligned with the empty orbital. Thus, the difference in HalA (F) values for E- and Z-isomers arises only from their differing allylic strain that is relieved upon formation of the common fluoromethyl carbenium ion intermediate. 15 As the halogens' electronegativity decreases from F to I, the tendency of the C-X bond to align with the empty 2p orbital rises as shown by the calculated $(\angle X-C-C^+)$ bond angles. Thus, though the charge (+1) is the same for each intermediate, the HalA analyses of these four styrenic acceptors serve to highlight the variations among the interaction modes of halenium ions.

Comparing halenium ions as electrophiles suggests reference to the most familiar electrophile: the proton. Is *HalA* simply a rehash of the familiar proton affinity (*PA*) scale? Clearly not.

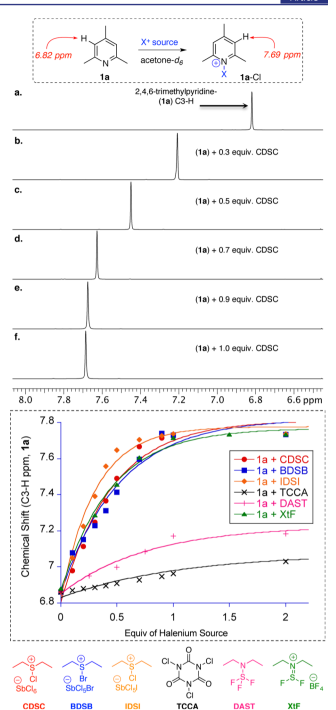


Figure 4. Spectra a—f depicts ¹H NMR data for titration of 1a with CDSC. The plot below shows change in chemical shift of C3-H of 1a upon titration with different halenium sources. CDSC (chlorodiethylsulfonium antimony(VI) chloride), BDSB (bromodiethylsulfonium antimony(VI) halide), IDSI (iododiethylsulfonium antimony(VI) halide), XtF (Xtalfluor-E).

Very different conformational preferences are seen for analogous acceptor—proton vs acceptor—halenium ion complexes, with the energetic orderings even inverted in some cases. For instance, as seen in Table 1, and earlier pointed out by Kafafi and Liebman, ¹⁶ the (E) and (Z) analogues of β -methylstyrene (entries 3 and 4) have lower PA values than styrene itself. Evidently, the stabilizing electron donation by the β -methyl groups is more significant in the starting olefin than in

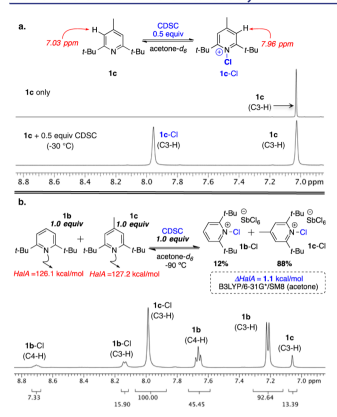


Figure 5. (a) Partial chlorination of **1c** using 0.5 equiv of CDSC leads to distinctly observable species **1c** and **1c**-Cl at -30 °C by ¹H NMR (500 MHz). (b) Competition study between **1b** and **1c** in acetone- d_6 at -90 °C as quantified by ¹H NMR.

the cation formed by proton capture. In contrast, all three methylstyrene isomers show higher *HalA* values than the parent styrene. Thus, the *PA* scale is distinct from *HalA*. Furthermore, as Table 1 shows, significant differences are seen among the halogens, due to variations in their size, electronegativity, and polarizability. More *HalA* trends based on ring strain, orbital ovelap contributions, donation effects, and other secondary interactions are shown in the Supporting Information (S6–S11).

In order to determine how well experimental results agree with the theoretically predicted HalA values, we initiated studies on N-halopyridinium salts, simple systems where halenium affinity can be easily quantified via ¹H NMR. These salts have been well characterized and reported as potent halenium sources. The corresponding bromenium and iodenium salts are stable even at room temperature, 17 and the chlorenium analogues, though unstable to isolation, have been characterized and observed via ESI studies. 18 Substituted pyridines (1) were chosen as halenium acceptors for preliminary ¹H NMR studies (see Figure 2). Treatment of 1 (acceptor) with chlorenium sources (Cl+ donors) forms the chloropyridinium ion (1-Cl) with expulsion of the donor counterion. For such a transfer of halenium ion to ensue, the HalA (Cl) of 1 should be higher than that of the corresponding donor counterion.

Figure 2 depicts the theoretical *HalA* (Cl) values for counterions of commonly employed chlorenium sources in comparison to **1a**. Based on these estimates, the equilibrium for reaction (i) should favor the reactant side as the anions **A**–**C** have a significantly higher *HalA* than **1a**. Furthermore, based on the calculated *HalA* for the least nucleophilic anion **D**, the

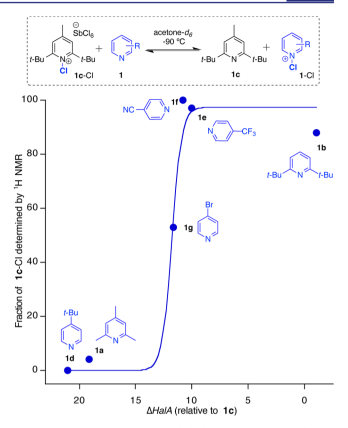


Figure 6. Comparison of $\Delta HalA$ (Cl) (B3LYP/6-31G*/SM8) with experimental results of equilibrium studies between 1c-Cl (prepared in situ using 1.0 equiv of CDSC) in the presence of 1.0 equiv of pyridines 1b-g. The sigmoidal curve fit ($R^2 = 0.974$) is derived from the Henderson–Hasselbalch equation.

Figure 7. (a) Example of two reactions under identical conditions with different chemoselectivity. (b) HalA (Cl) values (B3LYP/6-31G*) for the reactive components of **2** and **4**.

chlorenium ion is probably shared (but not completely transferred) between **1a** and anion **D**. To verify these predictions, **1a** was treated with the corresponding halenium sources and the interactions were assessed via the downfield ¹H NMR shift of the C3-H resonance.

As a reference point to assess the extent of halenium ion transfer, we referred to the observed chemical shift difference between the free base-1a (C3-H at 6.82 ppm) and its protonated salt 1a-H¹⁹ (C3-H at 7.66 ppm) in acetone- d_6 (Δ ppm = 0.84) at room temperature. As with the protonation, to ensure the formation of 1a-Cl, chlorodiethylsulfonium antimony(V) hexachloride (CDSC)²⁰ proved to be the most

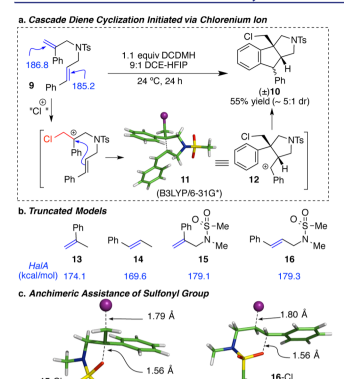


Figure 8. (a) Chlorocyclization of diene **9** to **10** is predicted by the higher *HalA* (Cl) of the 1,1-disubstituted olefin. Intermediate **11** is the computationally assessed outcome upon geometry minimization of **9** with chlorenium ion (B3LYP/6-31G*). (b) *HalA* (Cl) values for the reactive components in the cyclization of **9**, illustrating the effect of *N*-Ms substitution. (c) Anchimeric assistance of the sulfonyl group toward stabilization of the chlorocarbenium ion **15**-Cl and **16**-Cl as predicted by *HalA* calculations.

effective chlorenium ion source. The resulting chloropyridinium 1a-Cl displayed a downfield shift of C3-H at 7.69 ppm ($\Delta ppm = 0.87$). Figure 3 shows the experimental ¹H NMR spectra of 1a upon treatment with stoichiometric amounts of different chlorenium ion sources (spectra b-f). Spectra b-d clearly show that pyridine 1a with a HalA (Cl) = 148.2 kcal/ mol is incapable of abstracting a chlorenium ion from commonly employed imide based chlorenium donors (such as NCS, DCDMH, and NCP) whose counterions have higher HalA(Cl) values (i.e., >148.2 kcal/mol). Even TCCA, the most potent chlorenium source among the imide based chlorenium donors, results in only a 0.1 ppm downfield shift of C3-H of 1a indicating halogen bonding (tight van der Waals complex) rather than complete chlorenium ion transfer (see spectrum e).21 These experimental results compliment the theoretical HalA predictions.

Since reaction of neutral species to form ionic products would always be energetically uphill in organic solvent, transfer of chlorenium ion to **1a** calls for the use of a cationic chlorenium reagent (see reaction (ii), Figure 2). With this aim, CDSC, whose conjugate leaving group has a lower *HalA* (Cl) value (161.3 kcal/mol, gas phase) than **1a**, was employed. Addition of 1.0 equiv of this reagent to **1a** effects the formation of **1a**-Cl as indicated by the 0.9 ppm downfield shift of C3-H (spectrum f), after a complete transfer of the chlorenium ion. ²³

Apart from 1a, several substituted pyridines with varying electronic and steric profiles were subjected to similar analysis

using fluorenium, chlorenium, bromenium, and iodenium sources to further evaluate *HalA* estimations (see Supporting Information). In all these cases the formation of a 1:1 complex of Lewis base:halenium ion was confirmed via ¹H NMR analysis; the chemical shift of C3-H of **1a**-Cl (spectrum f) remained unchanged upon addition of superstoichiometric quantities of halenium source (see plot in Figure 4, dashed box).

To rigorously validate HalA assessments on a quantitative scale, we resorted to equilibrium studies of chloropyridinium salts. Quantitative HalA determination via ¹H NMR analyses was complicated by the tendency of N-halopyridinium ion 1a-Cl to undergo dimerization²⁴ with the free base 1a when subjected to substoichiometric amounts of halenium source. 17a Treatment of 1a with 0.5 equiv of BDSB (or IDSI) in CDCl₃ displayed a downfield shift of C3-H to 7.2 ppm. The extent of this shift is in accordance with the reported halogenated dimers of 1a.^{17d} Figure 4 displays the plot for the observed ¹H NMR chemical shift (average of 1a and 1a-X) for C3-H when 1a was titrated with different halenium sources (see plot). As seen from the overlay of ¹H NMR spectra a-f (Figure 4), due to rapid exchange and possible dimerization, 1a and 1a-Cl could not be observed as individual species on the NMR time scale. To overcome this limitation, pyridines 1b and 1c were used for equilibrium studies of 1:1 complexes with CDSC as a chlorenium source. The bulky t-butyl substituents in the ortho positions efficiently inhibit the dimerization as well as rapid intermolecular transfer of halenium ions. As a consequence, the chlorinated pyridinium (1c-Cl) and the free base (1c) were observed as distinct species at −30 °C via ¹H NMR under substoichiometric amounts of the halogenating reagent (see Figure 5a).

Figure 5b displays a competition experiment between the two pyridines 1b and 1c, which have similar electronic and steric profiles. As anticipated, the gas phase HalA values predict 1c to have a slightly increased Lewis basicity as a result of the 4-Me substituent ($\Delta HalA = 2.6 \text{ kcal/mol}$). For a better quantitative representation, an SM8 model¹² for simulated acetone was applied which attenuated the difference in their HalA values to 1.1 kcal/mol (Figure 5b). When an equimolar mixture of 1b and 1c was treated with 1.0 equiv of CDSC, an equilibrium mixture of 1c-Cl and 1b-Cl in ~7:1 ratio was observed by ¹H NMR. The experimental result is in good agreement with the theoretical *HalA* predictions ($\Delta HalA = 1.1$ kcal/mol; predicting a 7:1 ratio). This study not only validates quantification via HalA but also signifies its importance in reliably predicting the outcome of reactions involving subtle steric and electronic changes.

In NMR studies of equilibria/competitions for halenium ions between pyridine 1b and a series of substituted pyridines (1a–g, Figure 6), the trend of relative halenium affinities (theoretical) was found to parallel the equilibrium ratios of the competing Lewis bases (experimental), as elucidated by ¹H NMR.

To explore the practical use of *HalA*, we applied it as a mechanistic tool to predict the stereo-, regio-, and chemoselectivity of electrophilic alkene halogenations. The following examples were chosen for proof-of-principle studies. As shown in Figure 7, a Friedel–Crafts reaction of electron rich arenes is initiated via chlorenium ion activation of a pendant alkene. Substrate 2 with a 4-MeO- C_6H_4 substituent cleanly affords the desired cyclized product (\pm) -3 upon treatment with DCDMH (Figure 7a). Under identical conditions, substrate 4 with the

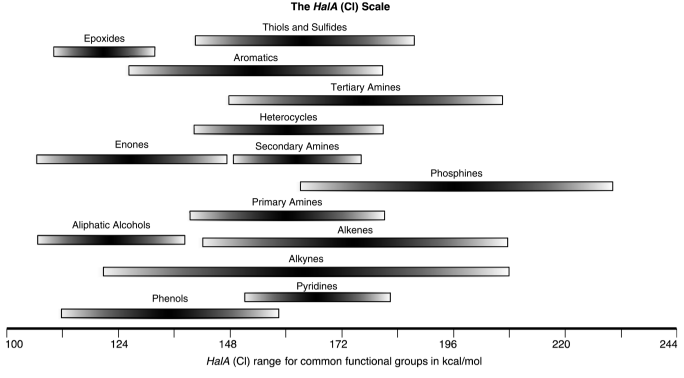


Figure 9. HalA (Cl) scale based on theoretical estimates of over 500 chlorenium ion acceptors evaluated at the B3LYP/6-31G* (gas phase) level of theory.

significantly more electron rich aromatic ring undergoes exclusively electrophilic aromatic substitution yielding product 5. This chemoselectivity is readily predicted by *HalA* values. The nucleophilic aryl carbon of substrate 2 is predicted to have ~14 kcal/mol *lower* halenium affinity than the olefin (*HalA* values were calculated on truncated systems, see 6 vs 7, Figure 7b). The aryl ring of 4 on the other hand has about 2.2 kcal/mol *higher* halenium affinity than the olefin (see 6 vs 8, Figure 7b) despite the steric demand associated with the formation of the pentasubstituted aryl core of 5. Hence, the observed chemoselectivity may not be easily predicted or quantified. The *HalA* values additionally serve to *quantify* this selectivity and thereby enable such predictions with a greater level of confidence.

The next reaction represents an example where chemoselectivity prediction (either qualitative or quantitative) may be much less intuitive, with guesswork easily leading to the incorrect prediction. The treatment of diene 9 with a chlorenium source affords 10 as the major product (Figure 8a).²⁵ The chlorination of the 1,1-disubstituted olefin followed by a nucleophilic attack on the resulting chlorocarbenium ion by the trans-olefin is necessary for the formation of the observed product. The HalA (Cl) values for α - and β methylstyrene (13 and 14) reveal a 4.5 kcal/mol higher halenium affinity for α -methylstyrene (capable of forming a 3° carbenium). Interestingly, inclusion of the electron withdrawing N-sulfonyl group to better represent the structure of diene 9 greatly attenuates the difference in HalA values for the truncated structures 15 and 16 ($\Delta HalA = 0.2 \text{ kcal/mol}$). Notably, the counterintuitive increase in individual HalA (Cl) values with the introduction of the N-methyl sulfonamide results from anchimeric assistance of the neighboring sulfonamide that overrides any inductively deactivating effects (Figure 8c). The S–O bond of the N-sulfonyl group assists the

stabilization of the chloromethyl carbenium ion generated from α - and β -methylstyrene. This extended delocalization (internal solvation) in the cationic intermediates 15-Cl and 16-Cl is responsible for the higher halenium affinity of 15 and 16 over 13 and 14, which lack the *N*-sulfonyl tether (also see Figure 1). From a practical viewpoint, this small difference suggests negligible selectivity between the two olefinic moieties in these "truncated" models. However, a detailed Boltzmann gated conformational search of the diene substrate 9 (for calculations, the N-Ms variant was employed instead of N-Ts), followed by HalA evaluation for the lowest energy conformers of the two possible chlorocarbenium ions, predicts the experimental outcome to be favored by 1.6 kcal/mol over chlorination of the $trans-\beta$ -methyl styryl moiety. Moreover, the anichimeric assistance of the olefinic moiety of $trans-\beta$ -methyl styryl substituent, as shown in intermediate 11 (Figure 8a), is energetically preferred over the anchimeric assistance of the S-O bond from the N-Ms group by 2.3 kcal/mol. This example underscores the utility of the HalA method for the accurate prediction of chemoselectivity in alkene halogenation reactions. The experimental confirmation of the theoretically predicted chemoselectivity suggests that even small energetic preferences (≤2 kcal/mol) can be reliably distinguished with HalA values.

Qualitative reactivity ranking of potential halogen attack sites using *HalA* computations can be made using the *HalA* table (Supporting Information) whereas quantitative comparison of affinities can be established by computing the full structures using appropriate solvation models. Figure 9 provides the *HalA* (Cl) scale for various functional groups to allow a qualitative comparison. As shown in Figure 9, functional groups (acceptors) that feature extended conjugation with the substituents attached span a larger range of *HalA*. For instance, alkenes, alkynes, amines, aromatic compounds, etc., whose HOMO can be easily perturbed by their substituents, display a

wider range of *HalA* values in comparison to epoxides or alcohols where the attached substituents can only exert a weaker inductive effect. A comparison of halenium affinities can (a) facilitate rational selection of compatible nucleophiles (especially when the nucleophilic atom is embedded within motifs that have similar steric/electronic profiles); (b) account for the modulation of *HalA* values of alkenes by the anchimeric assistance of neighboring functionalities (this aspect underscores the importance of quantitatively evaluating *HalA* values on full structures rather than on truncated models; furthermore, subtle electronic perturbations leading to modulations of *HalA* values are also accounted for in the calculations); and (c) accurately predict chemoselectivity, aiding in the development of halenium initiated cascade/Domino reactions.

These studies highlight the HalA scale's use as a design/predictive tool in a field heretofore dependent on trial-and-error approaches for reaction discovery. Like the pK_a scale, halenium affinity is a thermodynamic quantity and may not work to predict kinetically determined reaction outcomes. For such problems, more complete structural and energetic analyses of reaction paths and transition states²⁶ would be necessary.

The scope of "affinity tools", such as *HalA*, that broadly predict reaction chemoselectivities is certainly not limited exclusively to alkene halogenation reactions. Any electrophilic species (such as sulfenium, selenium, oxenium ions) capable of activating Lewis basic functionalities (such as olefins, alkynes, allenes, amines, etc.) can be efficiently parametrized on a similar scale to expedite the development of electrophilic functionalization reactions in general. These studies are ongoing and will be the subject of future disclosures.

ASSOCIATED CONTENT

S Supporting Information

Experimental details, *HalA* calculations, characterization data, DFT computational data, and MS Office Excel template for *HalA* calculations. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

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