Title
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The Strongest Brønsted acid. Protonation of Alkanes at Room Temp.\(^{[**]}\)

Matthew Nava, Irina V. Stoyanova, Steven Cummings, Evgenii S. Stoyanov, and Christopher A. Reed*

For the past decade, the strongest acid to be isolated and fully characterized has been the chlorinated carboxane, H(CHB\(_{11}\)Cl\(_{11}\))\(^{[12]}\). More recently, this has been equaled by the comparably strong, isoelectronic, all-boron diprotic superacid, H\(_{2}\)(B\(_2\)Cl\(_3\))\(^{[13]}\). The superior strength of these Brønsted acids has been established in all phases. In solution, the fact that both readily protonate benzene whereas oxycids do not, places them ahead of HFSO\(_3\), the previous strongest pure acid measured on the \(H_e\) scale\(^{[14]}\). In the gas phase, the calculated\(^{[9]}\) and measured\(^{[6]}\) deprotonation enthalpy of H(CHB\(_{11}\)Cl\(_{11}\)) is the lowest of any available acid. The \(v\)NH anion basicity scale\(^{[7]}\) indicates that carborane anions are less basic than the oxyanions of traditional acids. This same scale indicates that fluorinated carborane anions are less basic than chlorinated carborane anions so the conjugate acid H(CHB\(_{11}\)F\(_{11}\)) should be a stronger acid than H(CHB\(_{11}\)Cl\(_{11}\)). Calculated deprotonation energies concur.\(^{[9]}\) There is, of course, no guarantee that weaker anion basicity leads to an isolable stronger conjugate acid. The anion must also be chemically stable to \(H^+\).\(^{[9]}\) However, the stability of fluorinated carborane anions\(^{[9]}\) towards the potent Lewis acidity of trialkysilylium ions\(^{[10]}\) augurs well for their stability towards \(H^+\).

Indeed, there is a 2007 preliminary report of two fluorinated carboxane acids, H(HCB\(_{11}\)F\(_{11}\)) and H(EtCB\(_{11}\)F\(_{11}\))\(^{[11]}\). As evidence of formulation, an IR spectrum of the latter was given. By analogy to H(CHB\(_{11}\)Cl\(_{11}\)), which is known from X-ray to have a linear polymeric structure with \(H^+\) bridges between anion Cl atoms and from IR to have low-barrier H-bonding\(^{[12]}\) the expected IR features for H(EtCB\(_{11}\)F\(_{11}\)) were present. These include two bands at ca. 1705 and 1620 cm\(^{-1}\) as candidates for \(v\)HHF and a band at ca. 920 cm\(^{-1}\) for \(\delta\)HHF, along with expected \(v\)BB and \(v\)BF bands from the anion at ca. 1300 and 700 cm\(^{-1}\) respectively.

Given that there has been no follow-up to this preliminary report in the intervening six years, we were curious whether we could reproduce this work and prepare a fluorinated carborane acid in synthetic amounts, for reactivity studies with hydrocarbons. We chose the \(non\)-alkylated anion CHB\(_{11}\)F\(_{11}\)\(^{-}\) for our studies, based on concern for the chemical stability of the ethyl group in EtCB\(_{11}\)F\(_{11}\)\(^{-}\). From preliminary investigations into the reactivity of the chlorinated carboxane H(CHB\(_{11}\)Cl\(_{11}\)) with alkanes at somewhat elevated temperatures, we had reason to believe that fluorinated carboxane acids might react with alkanes at room temperature, thus giving H(EtCB\(_{11}\)F\(_{11}\)) the capability of reacting with its own ethyl group. An indication that this may be occurring is suggested by the IR spectrum reported for H(EtCB\(_{11}\)F\(_{11}\))\(^{[10]}\) where two of the three \(v\)CH bands of the ethyl group in the 2900-3020 cm\(^{-1}\) region are nearly absent in comparison to other EtCB\(_{11}\)F\(_{11}\)\(^{-}\) salts (see Figure S8 in ref. 10).

The synthesis of H(CHB\(_{11}\)F\(_{11}\)) (Scheme 1) was eventually achieved using much the same procedure as that for its chlorinated analogue H(CHB\(_{11}\)Cl\(_{11}\))\(^{[12]}\) although the preparation of significant amounts of clean product eluded us for a long time. We now understand this difficulty in terms of H(CHB\(_{11}\)F\(_{11}\)) being a considerably stronger acid than H(CHB\(_{11}\)Cl\(_{11}\)), capable of reacting rapidly with all organics, and being the ultimate desiccant. So, purity of starting materials and the scrupulous exclusion of water were imperative. In particular, we found that the trityl salt of H(CHB\(_{11}\)F\(_{11}\)) must be carefully purified by successive recrystallizations from \(\alpha\)-dichlorobenzene in order to remove occluded organics. Another critical step was to perform the reaction of [Et\(_3\)Si-HSiEt\(_3\)][H(CHB\(_{11}\)F\(_{11}\))] with HCl twice (sequentially) in order to completely remove silane byproducts. Once isolated, small quantities of H(CHB\(_{11}\)F\(_{11}\)) were obtained in high purity by sublimation under high vacuum at ca. 160°C, a temperature similar to that used for the sublimation of H(CHB\(_{11}\)Cl\(_{11}\)). Otherwise, synthetic amounts were typically made in 100-200 mg batches and, under the best conditions, were estimated, from the virtual absence of \(\nu\)OH in the IR, to contain < 2 \% hydrated impurity. In our experience, samples can be stored for no more than a few days, even in a good dry box, before becoming significantly degraded by hydration and/or reaction with trace solvent vapors. Once hydrated, the acid cannot be dehydrated by vacuum sublimation.

H(CHB\(_{11}\)F\(_{11}\)) is expected to be isoinstructural with H(CHB\(_{11}\)Cl\(_{11}\)) and have a linear polymeric structure with two-coordinate, low-barrier \(H^+\) bridging between \(F\) atoms. As shown in Figures 1a and 1b, the IR spectrum is somewhat related to that of the symmetrical bifluoride ion, H\(_2\)F\(_2\)\(^{+}\)\(^{[13]}\) and is diagnostic of low-barrier H-bonding.\(^{[14]}\) Instead of vHF ca. 2500 cm\(^{-1}\) as might be expected for a terminal H-F bond, H(CHB\(_{11}\)F\(_{11}\)) shows a broad band at ca. 1605 cm\(^{-1}\) assigned to vHHF and absorptions in the 1000-900 cm\(^{-1}\) region assigned to \(\delta\)HF in a nearly symmetrical proton-bridged structure. The corresponding bands in H(CHB\(_{11}\)Cl\(_{11}\)) are ca. 1100 and 615 cm\(^{-1}\) respectively.\(^{[11]}\) Deuteration, achieved by stirring the proton acid in liquid DCl, led to the loss of both the 1605 and 1000-900 cm\(^{-1}\) bands. The corresponding \(v\)DFD and \(\delta\)FDF bands, expected at ca. 1140 and 710-640 cm\(^{-1}\) by harmonic oscillator calculation, are both largely masked by the very strong vBB and vBF bands of the anion. Otherwise, the IR spectrum of D(CHB\(_{11}\)F\(_{11}\)) shows only bands expected from the anion: vCH at 3030 cm\(^{-1}\) and multiple absorptions centered near 1300 and 700 cm\(^{-1}\) from vBB and vBF respectively.

Upon exposure to traces of water vapor, H(CHB\(_{11}\)F\(_{11}\)) is instantly hydrated. With minimal hydration, the IR spectrum (Figures 1c and S11) is consistent with the formation of an \(H_2O^+\) salt. Broad vOH bands at ca. 3300 and 3175 cm\(^{-1}\) are assigned to \(v_1\) and \(v_2\) respectively. Their frequencies are higher than those in the

\[\text{Scheme 1. Synthesis of the carboxane acid HY (Y = CHB}_{11}\text{F}_{11}].\]

\[\text{CeY} \xrightarrow{\text{AgNO}_3\text{ (aq)}} \text{AgY} \xrightarrow{(\text{Et})_3\text{SiH} \text{SiEt}_3\text{Y}} \xrightarrow{\text{HCl}} \text{HY}\]
chlorinated analogue, [H₂O][CHB₃Cl₁₁] at 3225, 2910 cm⁻¹,[13] indicating weaker H-bonding of the H₂O⁺ ion to the less basic fluorinated carborane anion. The band at ca. 1625 cm⁻¹ is assigned to ν(H₂O). The other major bands in the spectrum are νBB and νBF at ca. 1300 and 700 cm⁻¹ respectively.

As expected for such a strong acid, solid H(CHB₁₁F₁₁) reacts instantly on contact with benzene to give an isolable benzenium ion salt, [C₆H₅]⁺[CHB₁₁F₁₁]⁻ (IR Figure S12). The ca. 10 cm⁻¹ increase in frequency observed for the ν(CC)+δ(CCH) band near 1600 cm⁻¹ relative to free benzene is diagnostic of the benzenium ion.[16] The νCH bands of the acidic sp³ CH₂ group occur at low frequency (2818, 2794 cm⁻¹) due to C-H--anion H-bonding.[17] Their frequencies are somewhat higher than that in [C₆H₆][CHB₃Cl₁₁] (2776 cm⁻¹), consistent with weaker H-bonding to the less basic fluorinated carborane anion relative to the chlorinated analogue. The structure and remarkable stability of these so-called Wheland intermediates of electrophilic aromatic substitution have been discussed previously.[16]

In a clear demonstration of the extremely high acid strength of this Brønsted-only acid, we find that H(CHB₁₁F₁₁) reacts with alkanes at room temperature, like mixed Brønsted/Lewis acids such as “Magic Acid” (HFSO₄/SbF₅).[18] When solid H(CHB₁₁F₁₁) is stirred in suspension with n-hexane, the appearance of a diagnostic low frequency νCH band at 2758 cm⁻¹ in the IR spectrum of the product (the low frequency arising from hyperconjugation and CH--anion hydrogen bonding)[17,18] indicates that ca. 50% of the solid acid is converted into a microcrystalline carboxylate salt within 2 h (Figure S14). This is the expected outcome of protonation of an alkane and elmination of H₂ (Eq. 1):

\[
\text{RH} + \text{H(CHB}_{11}\text{F}_{11}) \rightarrow [R^*][\text{CHB}_{11}\text{F}_{11}^-] + \text{H}_2 \quad (1)
\]

Evolved H₂ was detected via gas chromatography (Figure S13). A similar protonation experiment with a suspension of H(CHB₁₁F₁₁) in liquidified n-butane indicates that the acid converts butane into a microcrystalline salt of t-butyl cation (Eq. 2):

\[
\begin{align*}
\text{CHB}_{11}\text{F}_{11}^- & \text{ + } \text{H}_2 \\
& \rightarrow \text{CHB}_{11}\text{F}_{11}^\text{+} + \text{H}_2
\end{align*}
\]

The distinctive low frequency and shape of the νCH absorptions in the IR spectrum of the product (Figures S15-S17) closely matches that of known [t-Bu⁺][CHB₃Cl₁₁],[17] except that the νmax frequency at 2823 cm⁻¹ of the fluorinated anion salt is higher than that of the chlorinated anion salt (2788 cm⁻¹). This is readily understood in terms of weaker C-H--anion H-bonding of t-Bu⁺ to the fluorinated anion. The tertiary isomer of butyl cation is the expected result of facile 1,2 shifts from initially formed primary or secondary carbocation-like species.[20] The X-ray structure of t-butyl cation as a CHB₃Me₂Cl⁻ carborane salt has been reported previously.[21]

Additional characterization of these C₆ and C₄ carboxylation salts was obtained from reactivity studies with NaH, anticipating two possible outcomes: (a) hydride transfer to re-form an alkane, or (b) hydride acting as a base, deprotonating the carbocation and forming an alkene.

When a sample of the presumed C₆ carboxylation salt, obtained as above from the protonation of n-hexane with H(CHB₁₁F₁₁), was treated with a NaH in liquid SO₂, a single hydrocarbon product was detected by gas chromatographic analysis (Figure S18). Its identity as a C₆ alkene was shown by mass spectroscopy (M/z 84.086, see Figure S19). Electron impact fragments corresponding to loss of methyl, ethyl and propyl groups were observed and comparison of this fragmentation pattern to those catalogued for C₆ alkenes shows the closest match to that of 3,3-dimethyl-1-butene, although it shares substantial similarity to those of 2-methyl-2-pentene, 2,3-dimethyl-1-butene, 2,3-dimethyl-2-butene and 4-methyl-2-pentene (Figure S20). Thus, a C₆ carboxylation was the product of protonation of n-hexane, most likely with a tertiary cationic center arising from the well known rearrangement of initially-formed primary or secondary carbocation-like species to a more stable tertiary cation via rapid 1,2 shifts.[20]

Under somewhat different experimental conditions, NaH acts as a hydride transfer agent rather than a base. Intimate co-grinding of the presumed C₄ carboxylation salt with NaH₄ led to evolution of four different C₄ alkenes by gc analysis: 2,2-dimethylbutane, 2,3-dimethylbutane, 2-methylpentane and 3-methylpentane (Figure S21). This mixture presumably reflects the rapid rearrangement equilibria possible in all tertiary alkyl cations.[20] Similarly, intimate co-grinding with NaH₄ of the t-Bu⁺ salt derived from protonation of n-butane led to iso-butane as the major alkane detectable by gc/ms in the head space (Figure S22). t-Butyl cation produced in a different manner,[22] via protonation of butyl chloride with H(CHB₃F₁₁), behaved in identical fashion.

In contrast to these room temperature reactions of H(CHB₁₁F₁₁) with alkanes, the chlorinated carboxylate acid H(CHB₁₁Cl₁₁) scarcely reacts with n-hexane or butane under comparable conditions. Even after 24 h stirring in suspension n-hexane, < 25% conversion of H(CHB₁₁Cl₁₁) into carboxylation salts was detected by IR. Thus, the fluorinated carboxylate acid is now the strongest pure acid known.

The existence of a Brønsted-only acid that can protonate alkanes at room temperature offers new opportunities for studying acid-catalyzed hydrocarbon chemistry related to hydrocarbon reforming on zeolites at high temperatures. Potential advantages are that a sublimable solid acid is easier to handle than a liquid acid and a Brønsted-only acid is free of the potentially complicating effects.
of a Lewis acid. Room temperature access to alkane protonation chemistry should also allow the easier application of investigative techniques that are difficult to apply to zeolites,[23] whose acidity is much lower,[24] and whose reactions with alkanes must be carried out at high temperatures.[25] Such room temperature techniques have already been applied with unexpected results to chloroalkanes, which are more easily protonated than alkanes. Peculiar stoichiometric relationships in reversible, carbocation-like oligomerization sequences were observed.[22]

**Experimental Section**

General. All manipulations were carried out under very dry conditions using Schlenkware or an inert atmosphere glovebox (H₂O, O₂ < 0.5ppm). Solvents were dried by standard methods. HF was dried by condensing gaseous HF into a PFA vessel containing potassium hexafluorocacolate. HCl was dried by passing it through a 25 cm column of P₂O₅ plugged at both ends with glass wool. 10% F₂ in N₂ was used without additional purification. H¹F¹B,²F² spectra were obtained on a Bruker Avance 300 MHz spectrometer. Attenuated Reflectance spectra (ATR) IR spectra were run on ABB MB300 spectrometer in the 525-4000 cm⁻¹ frequency range using a diamond crystal. Mass spectra were collected using a Waters GCT GC/MS operating at 15°C.

Cs(CHB₅F₁₉). Caution: HF and F₂ are extremely toxic and are used under pressure. All reactions should be carried out with appropriate apparatus and safety precautions in a well-ventilated hood -- using full-body protective clothing and the “buddy” system. The method of Soltsev and Strauss,²⁶ a 300ml Teflon-lined Monel bomb equipped with a Teflon stir bar was charged with 2.0 g of Cs(CHB₅F₁₉)²⁶ and placed in an oven at 80° C for 0.5 hour. It was then connected to a PFA vacuum manifold, evacuated, and cooled to dry ice temperature in a dry ice/methanol bath. Approximately 35mL of high purity hydrogen fluoride was condensed into the reactor and the reaction was stirred at room temperature for 24 hours. After cooling in a dry ice/methanol bath, the reactor was evacuated and then placed on a stainless steel vacuum manifold. 280 PSI (20 bar) of 10% F₂ in N₂ was introduced into the bomb, sealed and allowed to warm to room temperature. After stirring 8 hours, the bomb was cooled in a dry ice/methanol bath and the excess pressure vented. The process of adding fluorine and venting the reactor was repeated five times. Then, hydrogen fluoride was condensed out of the bomb and the reactor was carefully opened and allowed to stand in the air. After 1 hour, the contents were dissolved in 80mL of dry acetonitrile and filtered through fine frit, to remove insoluble CsBF₅. The filtrate was evaporated to dryness yielding a sticky yellow powder. This powder was placed in an inert atmosphere glove box, suspended in dry dichloromethane (100mL) and stirred overnight. Suspension was filtered off to yield a white powder which was dried under vacuum for 1 hour. (2.74 g; 80%). H¹ NMR (acetone-d₆) δ=3.35 (s, 1H, C-H). H¹B NMR (acetonitrile-d₃, unreferenced) δ=7.75 (1H, 1B), δ=15.86(s, 5B), δ=17.09(s, 5B) (Figure S3). ²F NMR (acetonitrile-d₆, unreferenced) δ=251.59 (m, 1F), δ=255.63 (m, 10F) (Figure S2). The completeness of fluorination was initially judged by the absence of vBF₅ bands near 2550 cm⁻¹ in the IR spectrum of the product (Figure S1). ²F and ¹B NMR spectra were found to be less reliable indicators of completeness of fluorination. The most sensitive indicator of anion purity was negative ion electrospray mass spectrometry (Figure S4).

Ag(CHB₅F₁₉)₂C₂H₄. Cs(CHB₅F₁₉) (2.78 g, 5.87 mmol) and AgNO₃ (4.98 g, 29.93 mmol) were suspended in dry benzene (300 mL) and stirred magnetically. After 24 h, the benzene was decanted and a fresh 300 mL aliquot added to the remaining solids. This process was repeated three times. The combined (3 × 300 mL) benzene fractions were filtered through a fine frit and evaporated to dryness to yield an off-white solid that was dried under vacuum for 1 hour. (2.18 g, 83%). H¹ NMR: (300 MHz, CDCl₃) δ=9.46 (s, 1H, C-H), δ=7.36 (s, 6H, benzene) (Figure S6). ATR-IR (Figure S5).

[(C₆H₅)₃C]⁺[CHB₅F₁₉]⁻. In the glove box, Ag(CHB₅F₁₉)₂C₂H₄ (2.48 g, 4.14 mmol) and [(C₆H₅)₃C]Br (1.48 g, 4.55 mmol) were dissolved in 25mL of dry dichloromethane and stirred overnight. The yellow precipitate of AgBr was filtered off with a fine frit, washing with 5 mL of dichloromethane. The filtrate was evaporated to dryness under vacuum yielding a bright yellow waxy solid. This was recrystallized twice by layering 10 mL of 1,2-dichlorobenzene solutions with 15 mL of hexane. The solid was filtered off and dried under vacuum for 1 h. (2.2 g, 89%). H¹ NMR (300MHz, CDCl₃) δ=2.776 (s, 1H, C-H), δ=7.705, 7.938, 8.325 (phenyl groups) (Figure S8). ATR-IR (Figure S7).

[(Et₅Si)₃H]⁺[CHB₅F₁₉]⁻. [(C₅H₅)₃C]⁺[CHB₅F₁₉]⁻ (200 mg, 0.342 mmol) was covered with dry 1,2-dichlorobenzene (0.5mL). To this suspension 1mL of Et₅SiH was added and the solution stirred for 0.5 h. Dry hexane (5 mL) was added gradually while stirring. The resulting precipitate was filtered and washed with dry hexanes (5 mL) (0.175 g, 89%). ATR-IR (Figure S9). The broad band at 1873 cm⁻¹ is diagnostic of the hydride-bridged disilyl cation.[27] H(CHB₅F₁₉)₄. Extra-dry HCl gas was condensed (ca. (2 mL) onto [(Et₅Si)₃H]⁺[CHB₅F₁₉]⁻ (200 mg) using liquid N₂, and the mixture was stirred at 0°C for 0.5 hour in a sealed heavy-walled Schlenk tube having a wide bore Teflon stopcock below the joint. The HCl was removed under vacuum and a new portion of HCl (2 mL) was added, stirring for 0.5 hour at 0°C. The HCl allowed to escape anaerobically and the remnant solid was washed under vacuum for 0.5 h. (96 mg, 81%). The deuterated acid, D(CHB₅F₁₉), was prepared by stirring the protio acid in liquid DCl followed by evaporation of DCl/HCl and drying under vacuum. The IR spectrum is compared to the protoi form in Figure S10.

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What's eating you, alkane?

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The Strongest Brønsted acid.
Protonation of Alkanes at Room Temp.

Abstract: What is the strongest acid? Can a simple Brønsted acid, HA, be prepared that is strong enough to protonate an alkane at room temperature? Can that acid be free of the complicating effects of added Lewis acids, typical of common difficult-to-handle superacid mixtures? The carborane superacid H(CHB\textsubscript{11}F\textsubscript{11}) is that acid. It is an extremely moisture-sensitive solid, prepared by treatment of anhydrous HCl with the triethylsilylium carborane, [Et\textsubscript{3}Si-H-SiEt\textsubscript{3}][CHB\textsubscript{11}F\textsubscript{11}]. It adds H\textsubscript{2}O to form [H\textsubscript{3}O][CHB\textsubscript{11}F\textsubscript{11}] and benzene to form the benzenium ion salt [C\textsubscript{6}H\textsubscript{7}][CHB\textsubscript{11}F\textsubscript{11}]. Using IR spectroscopy, we show that this new acid reacts with butane to form a crystalline t-butyl cation salt and with hexane to form an isolable hexyl carbocation salt. Carbocations are transient intermediates no longer. Depending on conditions, these carbocations react with NaH either via hydride addition to re-form an alkane or via deprotonation to form an alkene plus H\textsubscript{2}. By protonating alkanes at room temperature, the reactivity of H(CHB\textsubscript{11}F\textsubscript{11}) opens up new opportunities for easier study of acid-catalysed hydrocarbon reforming chemistry.