Enhanced Voltammetric Anion Sensing at Halogen and Hydrogen Bonding Ferrocenyl SAMs

Robert Hein, Xiaoxiong Li, Paul D. Beer* and Jason J. Davis*

Halogen bonding mediated electrochemical anion sensing has very recently been established as a potent platform for the selective and sensitive detection of anions, although the principles that govern binding and subsequent signal transduction remain poorly understood. Herein we address this challenge by providing a comprehensive study of novel redox-active halogen bonding (XB) and hydrogen bonding (HB) ferrocene-isophthalamide-(iodo)triazole receptors in solution and at self-assembled monolayers (SAMs). Under diffusive conditions the sensory performance of the XB sensor was significantly superior. In molecular films the XB and HB binding motifs both display a notably enhanced, but similar, response to specific anions. Importantly, the enhanced response of these films is rationalised by a consideration of the (interfacial) dielectric microenvironment. These effects, and the resolved relationship between anion binding and signal transduction, underpin an improved fundamental understanding of anion sensing at redox-active interfaces which will benefit not just the development of more potent, real-life relevant sensors, but also new tools to study host-guest interactions at interfaces.

Introduction

Anions play a crucial role in many environmental and biological settings, necessitating their selective detection. Offering a sensitive, scalable and cheap means of sensing anions, electrochemical methodologies employing synthetic host systems have received considerable attention over the past two decades.1 Most commonly, the electrochemical sensing properties of redox-active anion receptors are exemplified via voltammetric techniques, such as cyclic voltammetry (CV) or square-wave voltammetry (SWV), where, upon anion binding, typically a cathodic perturbation of the redox-transducer is measured. This methodology has been widely applied to anion sensing, where, most commonly, a ferrocene (Fc) transducer is appended to hydrogen bonding (HB) receptors.2 4 More recently, halogen bonding (XB) has emerged as a potent non-covalent interaction to drive anion recognition, often displaying enhanced anion selectivity and binding strength in comparison to HB analogues.5 6 This has also been exploited in electrochemical anion sensors in solution,7-11 and, very recently, at receptive interfaces.12-14 The surface-immobilisation of (redox-active) receptors is relevant to the development of real-life relevant sensors,15-18 enabling facile sensor reuse, and sensing both under flow and in (aqueous) solvent media in which many synthetic receptors are not natively soluble.1 19 Our quantitative understanding of anion sensing at redox-active interfaces, does, however, remain underdeveloped.14, 18, 20-22 Often an enhanced sensory performance (larger signal magnitude) is observed on confining redox-active receptors to interfaces,19, 23 but the specific physico-chemical origins of this remain poorly understood. It has been suggested that an enhanced interfacial binding strength, brought about by receptor preorganisation and/or cooperative/chelate effects is the origin of the surface-enhancement effect.14, 15, 20 A consideration of the relevant binding equilibria and the Nerst equation reveals that these effects cannot be the primary origin of the signal enhancement. Specifically, in its most general form, the voltammetric shift ΔE is determined by eqn. 1, where ΔE is not determined by the absolute magnitude of guest binding to either the reduced (K_{Red}) or oxidised receptor (K_{Ox}), but rather by their ratio, i.e. the magnitude to which guest binding is affected by a change in redox state (often called the binding enhancement factor (BEF = K_{Ox}/K_{Red})).23, 24

\[
\Delta E = \frac{RT}{nF} \ln \left( \frac{K_{Ox}}{K_{Red}} \right)
\]

eqn. 1

More recently a refined model enables the determination of absolute values of K_{Ox} and K_{Red} from fitting of voltammetric binding isotherms.1 7 Herein we report a detailed comparison of novel redox-active XB and HB anion receptors in solution and within self-assembled monolayer (SAM) formats. The resulting insights provide an improved fundamental understanding of anion sensing at redox-active interfaces and specifically highlight the importance of the interfacial binding microenvironment.

Department of Chemistry, University of Oxford, South Parks Road, Oxford OX1 3QZ, U. K.
† Footnotes relating to the title and/or authors should appear here.
Electronic Supplementary Information (ESI) available: Synthesis and characterisation of all compounds, surface analysis and detailed comparisons of sensor responses. See DOI: 10.1039/x0xx00000x
Results and Discussion

Synthesis

The synthesis of novel amide and (iodo)triazole containing receptors 1.XB/HB and 2.XB/HB (Figure 1) was carried out as depicted and described in the Supporting Information (Scheme S1). Briefly, 5-ferrocenylisophthalic acid2b,3 was converted to the bis(iodo)alkyne-appended isophthalamide 4a/b which was subsequently reacted with either octyl azide or disulfide-azole as in a copper(I)-catalyzed azide-alkyne cycloaddition (CuAAC) to yield 1.XB/HB and 2.XB/HB, respectively. All novel compounds were characterised by $^1$H, $^{13}$C NMR and high-resolution mass spectrometry as detailed in the SI.

![Figure 1](image_url)

Fig 1. Halogen and hydrogen bonding redox active receptors 1.XB/HB (for solution-phase binding studies) and 2.XB/HB (for SAMs).

Solution-Phase Binding Studies

The solution-phase binding performance of 1.XB/HB was initially investigated by $^1$H NMR titrations in CD$_2$CN. The addition of TBA salts of various anions induced significant downfield perturbations of the internal aromatic proton H$_a$ of isophthalamide H$_b$ and triazole H$_c$ protons of receptor 1.HB. This is indicative of anion binding within the cavity via multiple, convergent HB interactions from the isophthalamide as well as the proto-triazole groups. This binding mode is further supported by negligible perturbations of the protons that are further removed (H$_h$ and H$_i$) or pointing away from the binding site (H$_j$). The addition of Cl$^-$, Br$^-$, H$_2$PO$_4^-$ and BzO$^-$ induced similar shift patterns (Figures S1-S9) while the presence of ClO$_4^-$, ReO$_4^-$ and NO$_3^-$ caused minimal shifts indicating a negligible binding consistent with their low basicity. Similar perturbations were observed for the titration of 1.XB with this range of anions, suggesting a comparable binding mode. Quantitative analysis of the $^1$H NMR binding isotherms (Figure S10) determined 1:1 stoichiometric host–guest binding constants K ($M^{-1}$), summarised in Table 1. In CD$_2$CN, receptor 1.HB displays a markedly higher affinity for the more basic anions H$_2$PO$_4^-$ and BzO$^-$ in comparison to the halides, HSO$_4^-$ or NO$_3^-$, and NO$_3^-$. Of note is a modest preference for the tetrahedral H$_2$PO$_4^-$ over the trigonal planar BzO$^-$. Surprisingly, the anion binding affinity is significantly diminished for 1.XB in all cases, apart from NO$_3^-$ (which weakly binds to this receptor but not to 1.HB). This trend is in marked contrast to many previously reported systems in which stronger binding to the XB receptor is normally observed, and may arise from geometric constraints imposed by the more bulky C–I-XB donor groups in 1.XB, sterically impeding convergent binding from all donor groups within the receptor cavity.

The introduction of 1% D$_2$O to the solvent system greatly reduces the anion binding affinities of both hosts, especially for H$_2$PO$_4^-$, HSO$_4^-$ and BzO$^-$, as a result of the more competitive nature of the solvent medium. In fact, HSO$_4^-$ and NO$_3^-$ binding is completely suppressed, while binding of H$_2$PO$_4^-$ and BzO$^-$ is diminished by approximately one order of magnitude for both 1.XB/HB (Table 1). Halide binding is similarly attenuated by the introduction of D$_2$O but less so than observed with oxoanions.

| Anion    | 1.XB/CD$_2$CN | 1.XB/CD$_2$CN | 1.XB/CD$_2$CN/D$_2$O 99:1 |
|----------|---------------|---------------|--------------------------|
| Cl$^-$   | 110           | 340           | 26                       | 65          |
| Br$^-$   | 38            | 75            | n. b.                    | 33          |
| HSO$_4^-$| 91            | 196           | n. b.                    | n. b.       |
| H$_2$PO$_4^-$ | 638$^{a}$   | 2110         | 37$^{a}$                 | 341         |
| NO$_3^-$ | 16$^{b}$      | n. b.         | n. b.                    | /           |
| BzO$^-$  | 422           | 1380          | 47                       | 89          |
| ClO$_4^-$| n. b.         | n. b.         | /                        | /           |
| ReO$_4^-$| n. b.         | n. b.         | /                        | /           |

*a – Standard errors from fitting ≤16%. b – 24%.

The electrochemical properties of 1.XB/HB were studied in the same solvent systems as the NMR titration experiments (ACN and ACN/H$_2$O 99:1) in the presence of 100 mM TBAClO$_4$ as supporting electrolyte. In all cases a well-defined one-electron redox wave at moderate potentials, corresponding to the Fc/Fc$^+$ couple, was observed (Figure 2). The CVs at varying scan rates (Figures S11-S12) were consistent with quasi-reversible and diffusion controlled behaviour with minimal adsorption of the receptors onto the working electrodes. The half-wave potential for 1.XB was observed at a slightly more anodic potential of 184 mV in comparison to 1.HB (178 mV; in ACN, vs. Ag/AgNO$_3$), consistent with the more electron withdrawing nature of the iodo-triazole groups.9,10 The solution-phase voltammetric sensing properties of 1.XB/HB in both solvent systems were then investigated by SWV monitoring the changes in the receptor’s peak potential upon titration with various anions (Figure 2 and Figure 3). Significant cathodic perturbations of the Fc/Fc$^+$ couple were observed in ACN upon exposure to HSO$_4^-$, Cl$^-$, Br$^-$, H$_2$PO$_4^-$ and BzO$^-$, while NO$_3^-$ only induced a response for 1.XB. Importantly, the magnitude of this shift was significantly larger for 1.XB in comparison to 1.HB (Table 2). For example, H$_2$PO$_4^-$ induces the largest magnitude response for both receptors, but this response is ≈60 mV larger for the XB sensor (≈173 mV vs. ≈109 mV, for 1.XB/HB, respectively).
The overall cathodic anion response trends $\Delta E$ shown in Table 2 and Figure 3 are $1.\text{XB}: \text{H}_3\text{PO}_4^- > \text{BzO}^- > \text{Cl}^- > \text{HSO}_4^- \approx \text{Br}^- > \text{NO}_3^-; 1.\text{HB}: \text{H}_3\text{PO}_4^- > \text{BzO}^- > \text{HSO}_4^- > \text{Cl}^- > \text{Br}^-$, with no response towards $\text{NO}_3^-$. In the presence of $1\% \text{H}_2\text{O}$ the response towards all anions was diminished for both receptors (Table 2 and Figure 3; a direct comparison is also shown in Figures S13-S18). Of note here is that $1.\text{XB}$ still responded to all aforementioned anions in this solvent system and the magnitude of cathodic perturbation is consistently greater for $1.\text{XB}$ than $1.\text{HB}$ in all cases and across both solvent systems (see also Figures S19-S20). Although in good agreement with previous reports, this is, at first glance, perhaps somewhat surprising considering that the anion binding strength to the native receptors, as elucidated by $^1\text{H}$ NMR titrations (discussed above), is larger for $1.\text{HB}$ in almost all cases. This importantly illustrates the performance of the sensor (i.e. the magnitude of the $\Delta E$ shift) is not simply governed by anion binding strength to the neutral receptor, as discussed in more detail below and in the SI (Table S1).

![Figure 1: Evolution of the square-wave voltammograms (SWSs) of 0.1 mM 1.XB in ACN, 100 mM TBAClO$_4$, upon titration with TBAHSO$_4$. The inset shows the CV of this receptor at a scan rate of 100 mV/s.](image)

Table 2. Cathodic shift $\Delta E$ (mV) of $1.\text{XB/HB}$ and $2.\text{XB/HB}_{\text{RAM}}$ in ACN or ACN/H$_2$O 99:1 in the presence of 50 mM of various anions unless otherwise stated. n.r. – No response. / – Not carried out. Estimated error $\pm$ 5 mV.

| Anion   | ACN | ACN/H$_2$O 99:1 |
|---------|-----|-----------------|
|         | 1.XB | 1.HB | 1.XB | 1.HB | 2.XBram | 2.HBram |
| Cl$^-$  | -79  | -37  | -63  | -44  | -118    | -114    |
| Br$^-$  | -57  | -45  | -57  | -32  | -34     | -31     |
| HSO$_4^-$ | -65  | -51  | -62  | -53  | -96     | -106    |
| H$_3$PO$_4^-$ | -173 | -109 | -147 | -59  | -158    | -175    |
| NO$_3^-$ | -35  | n.r. | -36  | n.r. | -43     | -45     |
| OBz$^-$ | -106 | -62  | -78  | n.r. | /       | /       |

a – $\Delta E$ at $+2$ mM, response not plateauing. b – $\Delta E$ at $<50$ mM, response at plateau.

In order to further elucidate the principles that underpin these observations, the voltammetric binding isotherms shown in Figure 3 were fitted to a 1:1 host-guest stoichiometric Nernst binding model (eqn. 2), which is valid under fast-exchange, continuous shift conditions and when $[A'] >> [H]$, where $[A']$ and $[H]$ are the concentrations of the anion and host, respectively.

$$\Delta E = -\frac{nF}{nF} \ln \left( \frac{1 + K_{\text{obs}}(A')} {1 + K_{\text{obs}}(A')} \right)$$  eqn. 2

This allows the determination of not only the absolute anion binding constant to the neutral (reduced) receptor ($K_{\text{obs}}$) but also to the oxidised receptor ($K_{\text{ox}}$) and thus also affords the binding enhancement factor ($\text{BEF} = K_{\text{ox}}/K_{\text{obs}}$). This analysis shows that, in all cases, $K_{\text{ox}}$ is, as expected, significantly larger than $K_{\text{obs}}$ (Table 3). The anion binding constants of the neutral receptors are, pleasingly, of similar magnitude as those obtained by $^1\text{H}$ NMR titrations, as discussed in more detail in the SI (Section S5).

Table 3. Solution-phase binding constants $K_{\text{ox}}$ and $K_{\text{obs}}$ ($M^{-1}$) of various anions to $1.\text{XB/HB}$ as determined by diffusive electrochemical titrations. All isotherms were fit to eqn. 2 to obtain absolute binding constants. n. b. – No binding. / – Not conducted. Mathematical errors from the fitting are generally <20% (see SI for further details).

| Anion   | ACN | ACN/H$_2$O 99:1 |
|---------|-----|-----------------|
|         | 1.XB | 1.HB | 1.XB | 1.HB | 1.XB | 1.HB |
| Cl$^-$  | 1500 | 68  | 1030 | 222  | 724  | 54  | 201  | 21   |
| Br$^-$  | 683  | 66  | 208  | 20   | 547  | 50  | 70   | 4    |
| HSO$_4^-$ | 1110 | 85  | 1460 | 201  | 847  | 73  | 503  | 57   |
| H$_3$PO$_4^-$ | 161000 | 121 | 99200 | 1090 | 5590 | 2a | 7360 | 715  |
| NO$_3^-$ | 132  | 20  | n. b. | n. b. | 122  | 16  | /    |     |
| OBz$^-$ | 3930 | 52  | 8200 | 746  | 753  | 20  | n. b. | n. b. |

a – See SI.

From this quantitative analysis it can be seen that, as expected, anion binding to both neutral and oxidised forms of the respective receptor is diminished in the more competitive, organic/aqueous solvent system for all anions. Of note are the particularly large binding constants towards $\text{H}_3\text{PO}_4^-$ in the oxidised state, with $K_{\text{ox}}$ of up to 161000 M$^{-1}$ for $1.\text{XB}$ in ACN. Although $K_{\text{ox}}$ is not always larger for $1.\text{XB}$ in comparison to $1.\text{HB}$, the BEF, i.e. the binding switch-on upon oxidation, is consistently larger for $1.\text{XB}$. This is in excellent agreement with the qualitative voltammetric observations above, confirming that the magnitude of the voltammetric shift ($\Delta E$) is primarily dependent on the BEF and is greater for $1.\text{XB}$.

The relative redox responses of $1.\text{XB/HB}$ are compared through a BEF$_{\text{ox}}$/BEF$_{\text{HB}}$ ratio (Table 4). This XB enhancement can be very substantial. Notably, this not only underlines the uniquely potent nature of XB in voltammetric anion sensors, but also directly reports on a fundamental difference in the nature of the XB/HB interactions. Specifically, the higher sensitivity of XB recognition to the receptors’ oxidation state may be indicative of an increased covalent character of the XB-anion binding interaction.”
Fig. 3. Cathodic voltammetric shifts of 1.XB and 1.HB in ACN (A and B) and in ACN/H2O 99:1 (C and D) upon titration with various anions. [1.XB/HB] = 0.1 mM with 100 mM TBAClO4 supporting electrolyte. The overall ionic strength was kept constant at 100 mM throughout. Solid lines represent fits to a 1:1 host-guest Nernst model (eqn. 2). Note the different y-axis scaling for all graphs. Anions for which no isotherms are shown induce negligible perturbations (i.e. NO3− in B and D and BrO− in D).

Table 4. Binding enhancement factors (BEF = Kc/Kc SAM) for diffusive binding studies of 1.XB/HB in ACN or ACN/H2O 99:1. / – Not applicable.

| Anion | 1.XB in ACN | 1.HB in ACN | Ratio XB/HB | 1.XB in ACN/H2O 99:1 | 1.HB in ACN/H2O 99:1 | Ratio XB/HB |
|-------|-------------|-------------|-------------|----------------------|----------------------|-------------|
| Cl−   | 23.5        | 4.64        | 5.07        | 13.4                 | 9.57                 | 1.40        |
| Br−   | 10.4        | 10.4        | 1.00        | 10.9                 | 17.5                 | 0.63        |
| HSO4− | 13.1        | 7.26        | 1.80        | 11.6                 | 8.83                 | 1.32        |
| H2PO4−| 1330        | 91.0        | 14.6        | 10.3                 | 10.3                 | 1.00        |
| NO3−  | 6.6         | /           | /           | 7.63                 | /                    | /           |
| BrO−  | 75.6        | 11.0        | 6.88        | 37.7                 | /                    | /           |

a – Errors too large for meaningful comparison.

SAM formation and characterisation

The receptor immobilisation was achieved by overnight immersion of clean gold electrodes into a solution of 2.XB/HB (0.25 mM in ACN). This afforded well-defined SAMs (2.XB/HB SAM, Figure 4A) which were characterised by ATR-IR and X-ray photoelectron spectroscopy (XPS), revealing film compositions in excellent agreement with the component atomic ratios (see SI S6, Figures S21-S24 and Tables S2-S3). Water contact angle measurements indicated a moderate hydrophobicity which is somewhat larger for 2.XB SAM, in agreement with the presence of the iodoacrylate moiety (Table S5). Electrochemical analysis of 2.XB/HB SAM revealed a single, well-defined redox couple, which showed a linear dependence of the peak currents on the scan rate (Figure 4B and S25-S26) as well as low peak separation of approx. 35 mV as expected for surface-bound redox-centres.

From peak integration, molecular surface coverages γ of $10^{10}$ mol/cm² were determined for both films (Table 5), corresponding to a molecular footprint of 1.66 nm², in excellent agreement with the size of the receptors and indicative of a densely-packed SAM in which the receptors adopt an upright conformation as depicted in Figure 4A.

![Fig. 4. A) Schematic representation of 2.XB/HB SAM on a gold electrode. B) CVs at varying scan rate of 2.HB SAM in ACN, 100 mM TBAClO4. The associated anodic and cathodic peak currents as a function of the square-root of the scan rate are shown in Fig S25.](image-url)
Upon repeated cycling of these films in ACN or ACN/H₂O 99:1 a gradual loss of redox-activity was observed, a well-known problem arising from a non-ideal redox reversibility of the transducer. This was, for the latter solvent system, largely suppressed by the addition of a small amount of acid (100 µM HClO₄), as previously reported in purely aqueous electrolytes. Importantly, this small acid concentration does not significantly affect anion binding but has a very profound effect on redox stability (Figures S27-S28).

Interfacial Anion Sensing

As can be seen in Figure 5, both SAMs respond to all tested anions in this solvent system (ACN/H₂O 99:1 + 100 µM H⁺) with no significant deviations from the expected binding isotherms (for further details see SI S7). The overall response trends are similar to those in solution for both XB and HB motifs; the largest response was observed for H₂PO₄⁻, with smaller, but significant, cathodic shifts in the presence of HSO₄⁻, Cl⁻ and Br⁻ and a small response to NO₃⁻ (Table 6). Interestingly, the difference in response between 2.XB/HB SAM is, in contrast to diffusive conditions, very small in all cases (<17 mV, Table 6), whereby the halides elicit a larger response at 2.XB SAM, while, unexpectedly, 2.HB SAM displays a slightly larger response towards oxoanions. It is noteworthy that in all cases the film responses are significantly larger than the solution phase responses.

Comparison of Diffusive and Surface-Confined Sensor Response

As noted above, in all cases the response of the surface-confined receptors is significantly larger than under diffusive conditions (Table 2; Figures 3 and 5; for a direct comparison see Figure S29), in good agreement with previous studies. Although this has been attributed to surface confined receptor preorganisation and/or cooperative/chelate binding, this does not fully explain the observations herein, Receptor immobilisation within compact films will reduce any entropic penalty associated with anion binding, but other factors, including receptor and anion dehydration, are likely to be important. More importantly, the magnitude of the voltammetric response is determined by the BEF and not the absolute magnitude of the binding (to any one receptor oxidation state).

We propose here that the surface BEF is enhanced as a result of diminished charge-screening (dielectric constant) within the hydrophobic SAMs. Pure alkanethiol SAMs possess dielectric constants ε of =2–3 and, although 2.XB/HB SAM are presumably of higher polarity than such alkanethiol SAMs, their dielectric constants are expected to be significantly smaller than that of the solvent (εACN = 37.5). Voltammetrically generated Fc⁺ is thus much less screened in the SAM environment than within the bulk solvent which will translate to significantly enhanced anion binding in the cationic state and hence a more significant binding switch-on (Figure 6).

This is directly supported by quantitative analysis (Table 6) where it is evident that the BEF enhancement indeed arises from an increased Kox at the interface (larger in all cases). Note that Kox is similar (or even smaller) in comparison to diffusive conditions (contradicting a model of significant film preorganisation; Tables 3 and 6 and Table S4). The screening model can also account for the differing performances of the XB/HB sensors when we consider the specific binding contributions that govern an enhanced anion binding to the oxidised receptor. Specifically, oxidation of Fc to Fc⁺ is expected to affect anion binding via two main pathways: 1) through-space (TS) electrostatic (i.e. coulombic) interactions between Fc⁺ and the anion, and 2) through-bond (TB) enhancement of the XB/HB donor strength via an increased electron-withdrawing effect of the electron-deficient Fc⁺. Importantly, the relative contributions of these effects will be environmentally dependent. Specifically, the absolute TB contribution is largely constant in both cases as bond polarisation is less likely to be affected by the dielectric environment. In marked contrast, the TS interaction is likely to be much less screened in the low dielectric environment of an organic film such that the coulombic interaction is significantly enhanced (and contributes more towards overall binding). We thus propose that the interfacial binding enhancements are driven largely by coulombic TS effects. These dominate in the films such that the NMR and voltammetric solution phase differences between XB and HB hosts are lost. A consideration of these screening effects not only provides an in-depth rationalisation for an enhanced interfacial response in voltammetric ion sensors, but can also explain differences in selectivity/response patterns across different XB/HB receptors, such as the similar performance of the SAMs.

Table 5. Surface characterisation of 2.XB/HB SAM. Electrochemical measurements were carried out in ACN/H₂O 99:1 containing 100 mM TBAClO₄ as electrolyte.

| Water contact angle (°) | Y (10⁻¹⁰ mol/cm²) | E½ vs. Ag/AgNO₃ (mV) |
|-------------------------|------------------|----------------------|
| 2.XB SAM                  | 68.4 ± 1.7       | 1.01 ± 0.18          | 193 ± 1  |
| 2.HB SAM                  | 59.1 ± 1.1       | 1.15 ± 0.22          | 183 ± 2  |

a) Errors represent one standard deviation of 5 repeat measurements. b) Obtained from charge integration of the ferrocene peaks. Errors represent one standard deviation of independent experiments on three electrodes.

Table 6. Interfacial binding constants Kox, Kox (M⁻¹), BEF (Kox/KD) and BEF ratios with various anions and 2.XB/HB SAM in ACN/H₂O 99:1 (100 µM H⁺) as determined by electrochemical titrations. All isotherms were fit to eqn. 2 to obtain absolute binding constants (Fig S5). Mathematical errors from the fitting are generally <20% (see SI for further details).

| Anion | Kox | Kox | BEF | Kox | Kox | BEF | Ratio XB/HB |
|-------|-----|-----|-----|-----|-----|-----|-------------|
| Cl⁻   | 2280 | 760 | 1960 | 4   | 489 | 1.55 |
| Br⁻   | 1710 | 82  | 1380 | 53  | 26.0| 0.80 |
| HSO₄⁻ | 1590 | 79.5| 3920 | 51  | 76.9| 1.03 |
| H₂PO₄⁻| =0.9 | =1000| =900 | =1.5 | =1000| =1500| =0.6 |
| NO₃⁻  | 138  | 11  | 12.5| 36  | 7.81| 1.60 |

Comparison of Diffusive and Surface-Confined Sensor Response

As noted above, in all cases the response of the surface-confined receptors is significantly larger than under diffusive conditions (Table 2; Figures 3 and 5; for a direct comparison see Figure S29), in good agreement with previous studies. Although this has been attributed to surface confined...
The results presented herein highlight the attention that needs to be paid to the dielectric properties of the solvent microenvironment and the interface, an appreciation of which can directly benefit the design of sensors with improved performance (where the dielectric of solution and film microenvironments may be specifically synthetically tuned).

\[ \text{BEF} = \text{through-space (TS)} \times \text{through-bond (TB) switch-on} \]

**In Solution**  
high dielectric solvent environment  
strong screening of through-space coulombic interactions

**At Surface**  
low dielectric SAM environment  
weak screening of through-space coulombic interactions

TB and TS contribute

Fig. 6. Schematic representation of through-bond (TB, blue) and through-space (TS, green arrows) interactions that drive anion recognition in the cationic state of 1.XB/HB in solution and at 2 XB/HBSAM. In the more polar solvent environment of high dielectric the TS contribution is diminished and TB contributions are significant. In the low dielectric SAM environment, TS contributions are strongly enhanced such that binding in the cationic state is switched-on more strongly, inducing a larger sensor response.

**Conclusions**

This work provides the first detailed comparison of redox-active XB and HB anion receptors in diffusive and interfacial formats and introduces the use of quantitative Nernst binding isotherm analysis of surface-confined voltammetric anion sensors. From the resolved absolute receptor-anion binding constants \( K_{\text{ox}} \) and \( K_{\text{red}} \) and their ratio (BEF), it is apparent that the sensor response is largely dictated by \( K_{\text{ox}} \), the importance of through-bond covalent interactions in solution (increasing the XB response), and the extent to which \( K_{\text{ox}} \) is amplified in a low dielectric environment. Specifically, in solution the XB analogue of novel ferrocene-isophthalamide-triazole receptors 1.XB displayed significantly larger cathodic voltammetric perturbations upon anion binding, attributable to an enhanced binding switch-on upon oxidation of the XB receptor and quantified as an XB enhancement factor (BEF\text{XB}/BEF\text{HB}). The surface-immobilisation of these receptors via formation of well-defined SAMs 2.XB/HBSAM then enabled anion sensing with a significantly enhanced response in all cases. A detailed analysis of this surface-enhancement afforded unprecedented insights into the transduction principles that govern this amplified response. Specifically, we propose that all observations can be rationalised by through-space transducer – binding site dielectric screening effects. This improved fundamental understanding of anion sensing at redox-active interfaces will benefit the future development of sensitive, real-life relevant sensors.

**Conflicts of interest**

There are no conflicts to declare.

**Acknowledgements**

XL thanks the EPSRC for postdoctoral funding (EPSRC grant number EP/P033490/1). The authors thank Andrew Docker and Sophie Patrick, University of Oxford, for helpful discussions.

**Notes and references**

§ A detailed study of the effect of (higher) acid concentrations on the redox stability and sensory properties of these films will be published separately.

† The unexpected “inferior” performance of 2.XB\text{SAM} relative to 2.HB\text{SAM} cannot arise from an increased steric bulk of the iodo-triazole groups, as this would only explain a diminished...
binding strength (in both reduced and oxidised states), but does not justify why binding switch-on (i.e. the BEF) is affected.

1. R. Hein, P. D. Beer and J. J. Davis, *Chem. Rev.*, 2020, **120**, 1888-1935.
2. N. H. Evans, C. J. Serpell, N. G. White and P. D. Beer, *Chem. Eur. J.*, 2011, **17**, 12347-12354.
3. T. Romero, R. A. Orenes, A. Tarraga and P. Molina, *Organonometalics*, 2013, **32**, 5740-5753.
4. O. Reynes, F. Maillard, J.-C. Moutet, G. Royal, E. Saint-Aman, G. Stanciu, J.-P. Dutusta, I. Gossie and J.-C. Mulatier, *J. Organomet. Chem.*, 2001, **637**, 356-363.
5. J. Pancholi and P. D. Beer, *Coord. Chem. Rev.*, 2020, **416**, 213281.
6. A. Brown and P. D. Beer, *Chem. Commun.*, 2016, **52**, 8645-8658.
7. R. Oliveira, S. Groni, C. Fave, M. Branca, F. Mavre, D. Lorcy, M. Fournigou and B. Schollhorn, *Phys. Chem. Chem. Phys.*, 2016, **18**, 15867-15873.
8. J. J. M. van der Stee, P. D. Beer and L. Echegoyen, *Eur. J. Inorg. Chem.*, 2019, **2019**, 3433-3441.
9. J. J. M. van der Stee, P. D. Beer, *Eur. J. Inorg. Chem.*, 2017, **2017**, 220-224.
10. F. Zapata, A. Caballero and P. Molina, *Eur. J. Inorg. Chem.*, 2017, **2017**, 237-241.
11. J. Y. C. Lim, M. J. Cunningham, J. J. Davis and P. D. Beer, *Chem. Commun.*, 2015, **51**, 14640-14643.
12. R. Hein, A. Borisson, M. D. Smith, P. D. Beer and J. J. Davis, *Chem. Commun.*, 2019, **55**, 4849-4852.
13. P. R. Bueno, R. Hein, A. Santos and J. J. Davis, *Phys. Chem. Chem. Phys.*, 2020, **22**, 3770-3774.
14. H. Hijazi, A. Vacher, S. Groni, D. Lorcy, E. Levillain, C. Fave and B. Schollhorn, *Chem. Commun.*, 2019, **55**, 1983-1986.
15. D. P. Cormode, A. J. Evans, J. J. Davis and P. D. Beer, *Dalton Trans.*, 2010, **39**, 6532-6541.
16. B. Kaur, C. A. Erdmann, M. Daniëls, W. Dehaen, Z. Rafiński, H. Radecka and J. Radecki, *Anal. Chem.*, 2017, **89**, 12756-12763.
17. P. Gołębiewski, B. Pucilowski, F. Sommer, S. Kubik, M. Daniels, W. Dehaen, U. Sivasankaran, K. G. Kumar, H. Radecka and J. Radecki, *Sens. Actuators B Chem.*, 2019, **285**, 536-545.
18. J. Lehr, T. Lang, O. A. Blackburn, T. A. Barendt, S. Faulkner, J. J. Davis and P. D. Beer, *Chem. Eur. J.*, 2013, **19**, 15898-15906.
19. N. H. Evans, H. Rahman, J. J. Davis and P. D. Beer, *Anal. Bioanal. Chem.*, 2012, **402**, 1739-1748.
20. P. D. Beer, J. J. Davis, D. A. Drillsma-Milgrom and F. Szemes, *Chem. Commun.*, 2002, 1716-1717.
21. C. Adam, L. Faour, V. Bonnin, T. Breton, E. Levillain, M. Sallé, C. Gautier and D. Canevet, *Chem. Commun.*, 2019, **55**, 8426-8429.
22. O. Reynes, C. Bucher, J.-C. Moutet, G. Royal and E. Saint-Aman, *Chem. Commun.*, 2004, 428-429.
23. S. Zhang, C. M. Cardona and L. Echegoyen, *Chem. Commun.*, 2006, **0**, 4461-4473.
24. S. R. Miller, D. A. Gustowski, Z. H. Chen, G. W. Gokel, L. Echegoyen and A. E. Kaifer, *Anal. Chem.*, 1988, **60**, 2021-2024.
25. P. D. Beer, P. A. Gale and G. Z. Chen, *Coord. Chem. Rev.*, 1999, **185**, 3-36.
26. N. H. Evans, H. Rahman, A. V. Leontiev, N. D. Greenham, G. A. Orlowski, Q. Zeng, R. M. Jacobs, C. J. Serpell, N. L. Klah and J. J. Davis, *Chem. Sci.*, 2012, **3**, 1080-1089.
27. P. Fortgang, E. Maisonneuhte, C. Amatore, B. Delavaux-Nicot, J. Iehl and J. F. Nierengarten, *Angew. Chem. Int. Ed.*, 2011, **50**, 2364-2367.
28. J. Y. C. Lim, I. Marques, L. Ferreira, V. Félix and P. D. Beer, *Chem. Commun.*, 2016, **52**, 5527-5530.
29. B. R. Mullaney, M. J. Cunningham, J. J. Davis and P. D. Beer, *Polyhedron*, 2016, **116**, 20-25.
30. S. W. Robinson, C. L. Mustoe, N. G. White, A. Brown, A. L. Thompson, P. Kennepolh and P. D. Beer, *J. Am. Chem. Soc.*, 2015, **137**, 499-507.
31. D. D. Popenoe, R. S. Deinhammer and M. D. Porter, *Langmuir*, 1992, **8**, 2521-2530.
32. G. Valincius, G. Niaura, B. Kazakevičienė, Z. Talaiytytė, M. Kažemėkaitė, E. Butkus and V. Razumas, *Langmuir*, 2004, **20**, 6631-6638.
33. L. Zhang, L. A. Godínez, T. Lu, G. W. Gokel and A. E. Kaifer, *Angew. Chem. Int. Ed.*, 1995, **34**, 235-237.
34. O. Reynes, T. Gulon, J.-C. Moutet, G. Royal and E. Saint-Aman, *J. Organomet. Chem.*, 2002, **656**, 116-119.
35. M. D. Porter, T. B. Bright, D. L. Allara and C. E. D. Chidsey, *J. Am. Chem. Soc.*, 1987, **109**, 3559-3568.
36. P. D. Beer, P. A. Gale and G. Z. Chen, *J. Chem. Soc., Dalton Trans.*, 1999, 1897-1910.

This journal is © The Royal Society of Chemistry 20xx J. Name., 2013, 00, 1-3 | 7