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Introduction

The development of molecular sensors for the selective recognition of anionic guests requires the supramolecular interaction of the two components that induces an optical or electrochemical change.¹⁻³ For luminescent sensors, the emission produced can be through energy transfer or electron transfer processes of purely organic molecules, or from inorganic coordination complexes.4-6 The use of lanthanide coordination complexes containing a strongly absorbing chromophore is advantageous, due to the long luminescence lifetimes (up to milliseconds) that allow for time-gated measurements, and sharp line-like emission spectra that enable ratiometric analysis.⁷⁻¹⁰ Through careful design of the organic ligand, water-soluble lanthanide complexes can be devised that bind reversibly and selectively to anions, inducing a fast and sensitive luminescence response.^{11–17}

Impact of varying the phenylboronic acid position in macrocyclic Eu(III) complexes on the recognition of adenosine monophosphate⁺

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The selective recognition of anions in water by artificial receptors remains a significant research challenge. The creation of a receptor selective for adenosine monophosphate (AMP) is particularly difficult due to its similarity in structure with the more negatively charged anions, ADP and ATP. We recently developed a macrocyclic Eu(III) complex that selectively binds AMP in water, by incorporating a sterically demanding quinoline arm that inhibits coordination of commonly interfering anions such as ATP. A phenylboronic acid motif was installed within the ligand to engage the ribose sugar of AMP through reversible covalent bonds. Herein we report two new Eu(iii) complexes, [Eu·oBOH₂]⁺ and [Eu·pBOH₂]⁺, to investigate the impact of varying the position of the phenylboronic acid group on the anion binding properties of the Eu(III) receptors. We found that [Eu·pBOH₂]⁺ showed preferential binding to AMP over ATP, but exhibits a lower level of discrimination between AMP and ADP compared with the isomeric complex [Eu·mBOH₂]⁺. Surprisingly, $[Eu \cdot oBOH_2]^+$ showed no response to anions but displayed a unique response to pH, ascribed to the direct coordination of the ortho-boronate ester to the Eu(III) centre. Finally, we present first principles computations that offer a promising approach to access the emission spectra of lanthanide complexes, aiding the design of responsive lanthanide probes with specific photophysical properties.

> Adenosine monophosphate (AMP) is an important target for detection because of its crucial roles in biological processes, including maintaining energy homeostasis and mediating signal transduction events. However, receptors that selectively bind AMP in water are rare,¹⁸⁻²⁰ due to the tendency of receptors to form stronger electrostatic interactions with substrates with higher negative charges, in particular ADP and ATP. Indeed, the majority of receptors for nucleoside phosphate anions display the selectivity trend ATP > ADP > AMP²¹⁻²⁴ and reversing this trend is very difficult. AMP sensing has been reported through water soluble coordination complexes of $zinc(\pi)$,²⁵ copper(π)²⁶ and europium(π),^{18,20} as well as gold(II) nanoparticles.²⁷ In a few cases, AMP recognition has been achieved by exploiting the structural aspects of the organic receptors to provide highly complementary sites for AMP binding, including strong electrostatic contacts supported by π - π interactions with the nucleobase.^{28,29}

> We recently established a method to selectively bind and sense AMP using a stable Eu(m) complex based on a sterically demanding macrocyclic ligand.²⁰ Two complexes were synthesized, $[Eu \cdot Bn]^+$ and $[Eu \cdot mBOH_2]^+$ (Fig. 1a),²⁰ each featuring a bulky 8-(benzyloxy)quinoline pendant arm that coordinates to the Eu(III) ion in a bidentate manner, creating a single coordination site for the monodentate binding of the phosphate component of AMP. Crucially, oxyanions that prefer a



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[†]Electronic supplementary information (ESI) available: Synthesis, characterisation and photophysical analysis of Eu(III) complexes, spectroscopic and computational studies of host-guest complexes. See DOI: https://doi.org/10.1039/ d2qo01067d

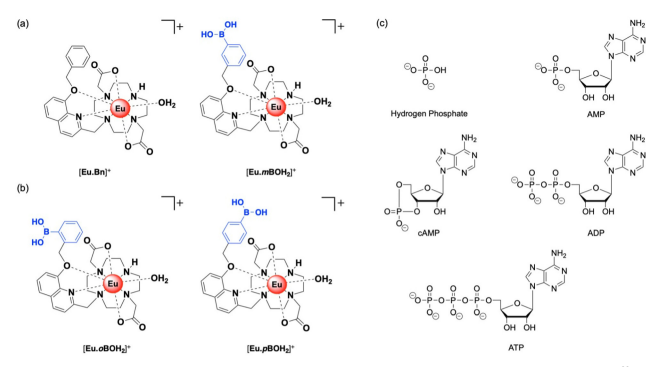


Fig. 1 Family of cationic Eu(III) complexes designed to bind AMP in water. (a) Previously reported complexes $[Eu \cdot Bn]^+$ and $[Eu \cdot mBOH_2]^+$.²⁰ (b) New complexes $[Eu \cdot oBOH_2]^+$ and $[Eu \cdot pBOH_2]^+$ and (c) structures of anions investigated in this work.

chelation binding mode including ATP, bicarbonate and lactate, do not bind to the complexes due to the steric hindrance imposed by the ligand. A boronic acid motif was introduced at the *meta*-position of the phenyl ring of $[Eu\cdot mBOH_2]^+$ to interact reversibly with the 1,2-diol moiety of the ribose sugar. Phenylboronic acids have been utilized in a range of receptors for sensing of saccharides with great success, due to their ability to form reversible covalent bonds with 1,2-diols.³⁰⁻³²

Computations on lanthanide complexes are a powerful means to obtain deeper insight into the structural arrangement of the ligands, the binding modes of the guest molecules, and the properties of the f-electrons. However, these computations can be highly challenging due to the presence of unpaired electrons as well as the importance of solvation effects and conformational flexibility. Well-established protocols for obtaining accurate structures using density functional theory (DFT) are in use, relying on an effective core potential for the f-electrons and implicit solvation models.33-36 Conversely, computing anion binding energies in solution³⁷ is a highly challenging endeavour and is therefore not routinely performed for lanthanide complexes. As opposed to the described DFT simulations, in which the f-electrons are only implicitly considered within the core potential, it would be necessary to include them explicitly for an *ab initio* computation of emission spectra or magnetic properties. Indeed, magnetic properties of lanthanide complexes have been modelled successfully³⁸⁻⁴⁰ using multireference ab initio theory.⁴¹ However, to the best of our knowledge, no first principles simulation of lanthanide emission spectra has been reported

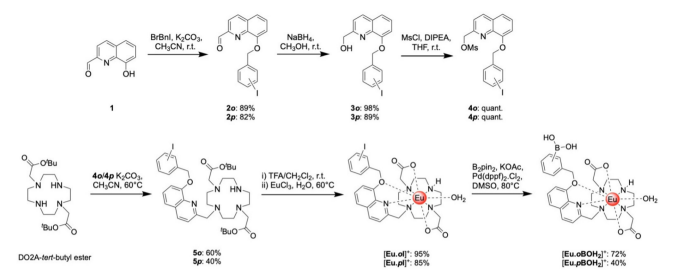
so far. Emission spectra are usually computed using phenomenological models based on Judd–Ofelt theory.^{42,43}

Herein, we present two new cationic Eu(m) complexes, $[Eu \cdot oBOH_2]^+$ and $[Eu \cdot pBOH_2]^+$ (Fig. 1b) bearing a boronic acid motif at the *ortho-* and *para-*position of the phenyl ring, respectively, allowing us to evaluate the optimal geometry for AMP recognition in water through comparison with the previously reported *meta-*substituted complex $[Eu \cdot mBOH_2]^+$. The ligand design retains sufficient host rigidity and steric hindrance at the metal centre to ensure monodentate binding of AMP, whilst preventing the chelation of common oxyanion interferents. The complexes are studied experimentally using a combination of photophysical techniques, mass spectrometry and NMR spectroscopy. Computations are performed to further investigate binding geometries and energies. We explore the possibility of computing lanthanide emission spectra using a first principles approach.

Results and discussion

Synthesis

The synthesis of the target receptors $[Eu \cdot oBOH_2]^+$ and $[Eu \cdot pBOH_2]^+$ (Scheme 1) was undertaken using similar methods described for $[Eu \cdot Bn]^+$ and $[Eu \cdot mBOH_2]^+$.²⁰ Full details of the synthesis and characterisation are provided in the ESI.[†] The 8-(benzyloxy)quinoline pendant arm was obtained in two steps, involving initial *O*-alkylation of 8-hydroxy-quinoline-2-carbaldehyde with the appropriate regioisomer of iodobenzyl bromide to give compounds **2***o* and **2***p*, followed



 $\label{eq:scheme1} Scheme 1 \quad Synthesis of boronic acid-functionalised Eu(\texttt{III}) complexes [Eu \cdot oBOH_2]^+ and [Eu \cdot pBOH_2]^+.$

by reduction of the aldehyde with sodium borohydride in methanol to give the desired alcohols 30 and 3p. Subsequent mesylation of the alcohol in dichloromethane produced the methanesulfonate esters 4o and 4p in quantitative yields, which were used to alkylate one of the secondary amines of the macrocycle DO2A44 (bearing two trans-related protected acetate arms) to give compounds 50 and 5p. The tert-butyl ester protecting groups were removed using trifluoroacetic acid followed by complexation with Eu(III) chloride in water (pH 7.5) affording the benzyl iodide precursor complexes $[Eu \cdot oI]^+$ and $[Eu \cdot pI]^+$, as chloride salts. The target boronic acid-functionalised complexes $[Eu \cdot oBOH_2]^+$ and $[Eu \cdot pBOH_2]^+$ were obtained by reacting the benzyl iodide complexes with bis (pinacolato)diboron using Pd(dppf)Cl₂ in DMSO, followed by purification by reverse-phase HPLC under basic or acid conditions providing the target complexes as the chloride and formate salts, respectively.

Photophysical properties

Photophysical data of the two new Eu(m) complexes and the previously reported complex [Eu-*m*BOH₂]⁺ are given in Table 1. The UV-Vis absorption spectra of [Eu-*o*BOH₂]⁺ and [Eu-*p*BOH₂]⁺ display a broad band centred at 322 nm (Fig. S3⁺ and Table 1), very similar to [Eu-*m*BOH₂]⁺.

Each complex displays characteristic Eu(III) emission in the red region of the visible spectrum when excited at 322 nm. The emission spectrum of $[Eu\cdot pBOH_2]^+$ (Fig. 2b) displays two distinguishable components in the $\Delta J = 1$ (585–600 nm) emission band and three components in the $\Delta J = 2$ (605–630 nm) band. Analysis of the intensity ratio of the $\Delta J = 2/\Delta J = 1$ emission bands gave the value of approximately 1.4, similar to that seen for complex $[Eu\cdot mBOH_2]^+$ (Fig. S4†). A rather different emission spectrum was obtained for $[Eu\cdot oBOH_2]^+$ (Fig. 2a), characterised by a dominant $\Delta J = 2$ emission band and a

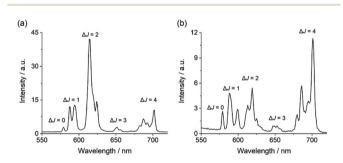


Fig. 2 Emission spectra of (a) $[Eu \cdot oBOH_2]^+$ and (b) $[Eu \cdot pBOH_2] +$ in 10 mM HEPES at pH 7.0 and 295 K, $\lambda_{exc} = 322$ nm.

Table 1 Photophysical data for Eu(III) complexes measured in 10 mM HEPES at pH 7.0, unless stated otherwise

Complex	$\lambda_{\rm max}/{\rm nm}$	$\varepsilon/\mathrm{M}^{-1}~\mathrm{cm}^{-1}$	$\tau_{\rm H_2O}{}^a/\rm ms$	$ au_{\mathrm{D_2O}}a/\mathrm{ms}$	q	$\Phi_{\rm em}{}^c/\%$
$\begin{array}{l} \left[\mathbf{Eu} \boldsymbol{\cdot} \boldsymbol{o} \mathbf{BOH_2} \right]^+ \\ \left[\mathbf{Eu} \boldsymbol{\cdot} \boldsymbol{p} \mathbf{BOH_2} \right]^+ \\ \left[\mathbf{Eu} \boldsymbol{\cdot} \boldsymbol{m} \mathbf{BOH_2} \right]^+ d \end{array}$	322 322 322	3800 2900 2700	$\begin{array}{c} 0.422 \pm 0.002 \; \bigl(0.210 \bigr)^b \\ 0.192 \pm 0.037 \\ 0.199 \pm 0.004 \end{array}$	$\begin{array}{c} 0.532 \pm 0.004 \ \bigl(0.281 \bigr)^b \\ 0.260 \pm 0.069 \\ 0.283 \pm 0.002 \end{array}$	$0.3\ (1.1)^b \\ 1.2 \\ 1.5$	9.0 ± 0.7 2.0 ± 0.3 1.5 ± 0.2

Values of hydration state q (calculation error is ±20%) were derived using literature methods.⁴⁷ Quantum yields were measured using quinine sulfate in 0.05 M H₂SO₄ as standard ($\Phi_{em} = 59\%$).⁴⁸ Calculation error in quantum yields is ±15%. ^{*a*} Mean ± standard deviation for two independent measurements. ^{*b*} Emission lifetimes and hydration state in parentheses were determined at pH 4.0. ^{*c*} Mean ± standard deviation for three independent measurements. ^{*d*} [Eu-*m*BOH₂]⁺ data from ref. 20 shown for comparison.

higher intensity ratio $\Delta J = 2/\Delta J = 1$ of 3.0, signifying a different coordination environment at the Eu(m) centre.^{45,46} Excitation spectra collected for each complex were similar to the absorption spectra, confirming that the quinoline antenna is responsible for sensitising the Eu(m) emission (Fig. S5†).

The quantum yields of the metal-centred luminescence of $[\mathbf{Eu} \cdot p\mathbf{BOH}_2]^+$ and $[\mathbf{Eu} \cdot o\mathbf{BOH}_2]^+$ were found to be 2.0 and 9.0, respectively. The *ortho*-complex was notably more emissive, and the emission lifetimes in H₂O and D₂O were also considerably longer, at 0.422 ms and 0.532 ms respectively (Table 1). These differences correspond to a lack of coordinated water (q = 0) in the first coordination sphere of $[\mathbf{Eu} \cdot o\mathbf{BOH}_2]^+$, whereas the number of coordinated water molecules calculated for $[\mathbf{Eu} \cdot p\mathbf{BOH}_2]^+$ is q = 1. The higher emission intensity, distinct spectral shape and longer emission lifetime of $[\mathbf{Eu} \cdot o\mathbf{BOH}_2]^+$ all point to a distinctive conformation that potentially involves an interaction between the *ortho*-substituted boronic acid and the Eu(m) ion. We corroborate this hypothesis *via* pH analysis as well as computed binding free energies and emission spectra.

pH analysis

Evidence in support of the boronic acid–Eu(m) interaction in $[\mathbf{Eu} \cdot o\mathbf{BOH}_2]^+$ was given by comparison of the pH dependence of the emission spectra of the two Eu(m) complexes in water at 295 K. For complex $[\mathbf{Eu} \cdot p\mathbf{BOH}_2]^+$, the intensity ratio of the $\Delta J = 2/\Delta J = 1$ emission bands increased by approximately 2-fold as the pH was increased from 4 to 11 (Fig. 3c). Different pH behaviour was found for $[\mathbf{Eu} \cdot o\mathbf{BOH}_2]^+$; the emission intensity

increased significantly from pH 3.5 to 6 and remained essentially unchanged from pH 6 to 10 (Fig. 3d). By fitting the change in the intensity ratio $\Delta J = 2/\Delta J = 1$ with pH, a p K_a value could be estimated by nonlinear least squares regression analysis. Note that the p K_a corresponds to the hydroxylation of the boron atom accompanied by the release of a proton.^{49,50} A value of 8.91 ± 0.05 was estimated for [**Eu·pBOH**₂]⁺, which is comparable with the p K_a of the phenylboronic acid/boronate ester couple of 8.9 (Fig. 3a).⁵¹ Thus, the boron centre of [**Eu·pBOH**₂]⁺ is expected to be sp² hybridised at neutral pH. The p K_a of [**Eu·pBOH**₂]⁺ is very similar to [**Eu·mBOH**₂]⁺ and the emission is stable over the physiologically relevant pH range 6.0–7.5 (Fig. 3c), thus the complex shows promise for potential sensing applications in biological media.

A much lower pK_a of 4.47 ± 0.02 was found for $[\mathbf{Eu} \cdot \boldsymbol{o} \mathbf{BOH}_2]^+$ (Fig. 3d). We postulate that the *ortho*-substituted boronic acid coordinates to the Eu(m) ion, increasing the Lewis acidity and electrophilicity of the boron centre, shifting the hybridisation from sp² to tetrahedral sp³ at neutral pH (Fig. 3b). DFT computations support this hypothesis by showing that this molecule has indeed a strong binding affinity for the OH⁻ group, forming a closed [**Eu**·**oBOH**₃] species with OH⁻ bridging between the Eu(m) and boron atoms (Fig. 3e), occupying a similar coordination site to an isolated water molecule (Fig. 7a). A free energy change of -17.3 kJ mol⁻¹ was obtained for deprotonation of the water bound complex at pH 7, corresponding to a pK_a value of 3.96, in good agreement with experimental results.

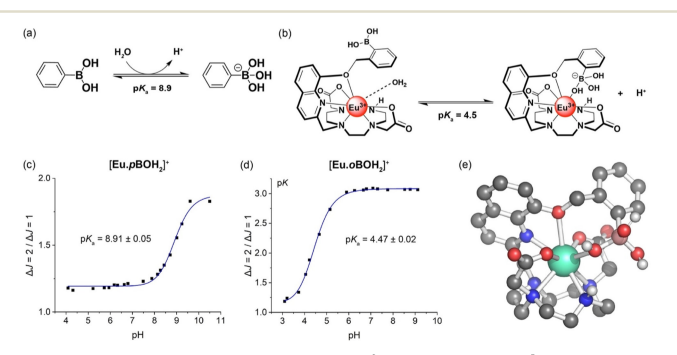


Fig. 3 (a) pH dependent hybridisation of phenylboronic acids, switching from sp² hybridised boron at low pH to sp³ hybridised at high pH. The pK_a value corresponds to the hydroxylation of the boron atom accompanied by the release of a proton;⁵¹ (b) structural representation of [**Eu·oBOH**₂]⁺ showing coordination of the boronic acid with increasing pH, shifting the boron hybridisation from sp² (left) to tetrahedral sp³ (right); pH profiles of (c) [**Eu·pBOH**₂]⁺ and (d) [**Eu·oBOH**₂]⁺ measured in water at 295 K, showing the plot of emission intensity ratio $\Delta J = 2/\Delta J = 1$ as a function of pH and the pK_a determined by nonlinear least squares regression analysis; (e) DFT-optimised structure of [**Eu·oBOH**₃].

Analysis of the emission lifetime of $[Eu \cdot oBOH_2]^+$ in H₂O and D₂O at pH 4 corresponded to one water molecule bound to the Eu(m) centre (Table 1), suggesting that coordination of the boronate ester is reversible with variation of pH. The pH response of the $[Eu \cdot oBOH_2]^+$ in the range 4.0–5.8 could potentially provide a means to probe the pH of acidic cellular organelles. Previous work in this area includes probes that internalize in the low pH environment of lysosomes in viable cancer cells. These probes contain a BODIPY moiety, with pK_a values ranging from 4.4–5.8.⁵²

Anion selectivity studies

The anion binding behaviour of the two new Eu(III) receptors was assessed by recording their emission spectra in the presence of different biologically relevant anions in 10 mM HEPES at pH 7.0. The addition of 1 mM hydrogen phosphate to $[Eu \cdot pBOH_2]^+$, resulted in a 3-fold enhancement in overall Eu(III) emission intensity and distinct changes in the spectral shape (Fig. S7[†]) including a 3.5 fold increase in the hypersensitive $\Delta J = 2$ band centred at 614 nm and changes in the Stark splitting pattern within the $\Delta I = 1$ emission band caused by change in crystal field.^{45,53,54} These changes correspond to displacement of the coordinated water by phosphate, modulating the coordination environment of the Eu(III) centre. The spectral form changes induced by phosphate are comparable with the isomeric complex $[Eu \cdot mBOH_2]^+$.²⁰ Emission lifetimes measured in H_2O and D_2O , revealed that q = 0 in the presence of phosphate (Table 2), confirming the displacement of water. Pleasingly, the emission spectra remained essentially unchanged in the presence of chloride (145 mM), bicarbonate, lactate, sulfate and acetate (1 mM each) (Fig. S6 and S7⁺), indicating that these anions do not bind to $[Eu \cdot pBOH_2]^+$.

Next, we assessed the ability of $[\mathbf{Eu} \cdot \mathbf{pBOH}_2]^+$ to discriminate between the nucleotide phosphate anions, AMP, ADP, ATP between the nucleotide phosphate anions, AMP, ADP, ATP and cAMP. Addition of 1 mM AMP to $[\mathbf{Eu} \cdot \mathbf{pBOH}_2]^+$ induced a 4-fold enhancement in overall $\mathbf{Eu}(\mathbf{m})$ emission intensity and a striking 6-fold increase in the $\Delta J = 2$ band (Fig. 4a). Adding 1 mM ADP caused a comparatively smaller (approximately 2-fold increase) in total emission, whereas ATP induced only a minor change in emission and cAMP and adenosine (Fig. S10†) induced no change in emission intensity or shape at all.

Table 2Lifetime values for Eu(iii) complexes alone and in the presenceof selected anions (1 mM each), measured in 10 mM HEPES at pH 7.0

Complex	Anion	$ au_{\mathrm{H_{2}O}}{}^{a}/\mathrm{ms}$	$\tau_{\mathrm{D_2O}}{}^a/\mathrm{ms}$	q^b
[Eu· <i>p</i> BOH ₂] ⁺	None HPO $_4^{2-}$ AMP ADP ATP Citrate	$\begin{array}{c} 0.192 \pm 0.037 \\ 0.452 \pm 0.002 \\ 0.494 \pm 0.003 \\ 0.489 \pm 0.004 \\ 0.341 \pm 0.004 \\ 0.315 \pm 0.044 \end{array}$	$\begin{array}{c} 0.260 \pm 0.069 \\ 0.524 \pm 0.016 \\ 0.581 \pm 0.004 \\ 0.621 \pm 0.004 \\ 0.508 \pm 0.011 \\ 0.412 \pm 0.064 \end{array}$	$ 1.2 \\ 0.1 \\ 0.2 \\ 0.9 \\ 0.6 $

^{*a*} Mean \pm standard deviation for two independent measurements. ^{*b*} Values of hydration state *q* (calculation error is $\pm 20\%$) were derived using literature methods.⁴⁷

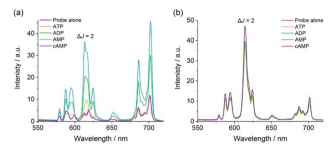


Fig. 4 (a) Large enhancement in emission intensity of [**Eu**·**pBOH**₂]⁺ with AMP (1 mM) compared with ATP, ADP and cAMP (1 mM each). (b) Lack of response of [**Eu**·**oBOH**₂]⁺ towards nucleoside phosphate anions. All spectra measured using 5 µM Eu(III) complex in 10 mM HEPES at pH 7.0 and 295 K, λ_{exc} = 322 nm.

Similar to $[\mathbf{Eu} \cdot \mathbf{mBOH}_2]^+$, the *para*-substituted complex exhibits the selectivity profile AMP > ADP > ATP, representing a reversal of the selectivity order observed for most reported nucleoside phosphate receptors, where the binding is governed by electrostatic interactions and thus follows the trend ATP > ADP > AMP.²¹⁻²⁴ The remarkable sensitivity of $[\mathbf{Eu} \cdot \mathbf{pBOH}_2]^+$ for AMP was demonstrated by the linear increase in $\Delta J = 2/\Delta J = 1$ emission intensity ratio over the 0–100 µM range (Fig. S11†).

Based on the close similarities in the emission spectral shape of $[Eu \cdot pBOH_2]^+$ in the presence of AMP and hydrogen phosphate (Fig. 4 and S7[†]), a similar monodentate binding mode to the Eu(III) centre can be assumed. Luminescence lifetimes revealed the displacement of water by AMP and ADP (Table 2), however in the presence of ATP a q value of 1.0 was found, consistent with lack of ATP binding. Our previous NMR spectroscopic studies of a family of conformationally more flexible Eu(III) complexes revealed the preference of ATP to chelate the europium(III) centre via the α and γ -phosphate groups, whereas ADP adopts more than one binding conformation (e.g. both bidentate and monodentate binding).³³ In our current systems, we hypothesise that the increased rigidity and steric demand imposed by the 8-(benzyloxy)quinoline pendant arm prevents ATP or ADP from binding in a bidentate manner. Since ADP induces a similar change in emission spectral shape in $[Eu \cdot pBOH_2]^+$ to that of AMP (Fig. 4a), it is assumed that ADP has a higher tendency for monodentate binding to the Eu(m) complex *via* its terminal phosphate group compared with ATP.

In contrast, complex [**Eu**-**oBOH**₂]⁺ showed no change in emission intensity or spectral form in the presence of phosphate, bicarbonate, lactate, sulfate, acetate, or the nucleotide phosphate anions, AMP, ADP, ATP and cAMP. This is consistent with the lack of an available binding site due to the coordination of the *ortho*-substituted boronate ester (Fig. 4b and S8†). The only anion tested that induced a change in emission for both Eu(m) complexes was citrate, which caused a reduction in the overall emission intensity, most notably within the $\Delta J = 1$ and $\Delta J = 4$ bands (Fig. S7 and S8†), indicating a common binding mode for this anion. The binding of citrate may cause de-coordination of the quinoline antenna leading

to less efficient sensitization and partial hydration of the Eu(m) ion, consistent with q = 0.6, in the presence of citrate (Table 2).²⁰

Apparent binding constants were determined for $[Eu \cdot pBOH_2]^+$ with phosphate, AMP and ADP in aqueous buffer at pH 7.0, by following the change in the intensity ratio of the $\Delta J = 2/\Delta J = 1$ bands as a function of anion concentration, followed by fitting of the data to a 1:1 binding model (Table 3, Fig. S7 and S12[†]). Stronger binding was observed for AMP $(\log K_a = 4.22)$ compared with phosphate $(\log K_a = 3.29)$, whereas a similar binding constant was obtained for ADP $(\log K_a = 4.35)$. It was not possible to estimate the binding constant for ATP, due to the minor emission changes that took place. The difference in binding affinities between AMP and ADP for $[Eu \cdot pBOH_2]^+$ was less favourable compared with the previously reported complex $[Eu \cdot mBOH_2]^+$. The presence of the *para*-substituted boronic acid in $[Eu \cdot pBOH_2]^+$ appears to increase affinity for ADP, indicating the meta-substituted boronic acid in $[Eu \cdot mBOH_2]^+$ provides a slightly better geometry for AMP binding over ADP. As such $[Eu \cdot mBOH_2]^+$ exhibits a better level of discrimination for AMP over ADP (Fig. S9[†]); a 2.3-fold difference in emission is seen at 615 nm for $[Eu \cdot mBOH_2]^+$ compared with a 1.9-fold difference observed for $[Eu \cdot pBOH_2]^+$. However, the most striking feature of both these complexes is their large emission enhancement for AMP with almost no interference from ATP.

High resolution mass spectrometric data supported 1:1 binding of AMP, ADP and phosphate to $[Eu \cdot pBOH_2]^+$. We observed two overlapping signals at m/z 850.1501 and 854.1217 for the Eu(III) complex with phosphate (Fig. S14a[†]). The former signal corresponds to the host-guest complex [Eu·pBOH₂ + $H_2PO_4 + Na^{\dagger}$, and the latter can be tentatively assigned to loss of one of the boronic acid OH groups $[Eu \cdot pBOH_2 - OH + HPO_4 +$ $2Na^{\dagger}$. In the presence of AMP, the $[Eu \cdot pBOH_2]^{\dagger}$ complex shows three signals (Fig. S15^{\dagger}). The major signal at m/z1103.2074 can be attributed to the host-guest complex involving a boronate ester-1,2-diol interaction with the ribose sugar of AMP, as depicted in Fig. 5 and Fig. S15.† The smaller signals at m/z 1099.2368 and 1121.2178 are in agreement with the singly charged species $[Eu \cdot pBOH_2 + AMP + H + Na]^+$ and $[\mathbf{Eu} \cdot \mathbf{pBOH}_2 + \mathbf{AMP} + 2\mathbf{Na}]^+$ involving no 1,2-diol interaction. There was only one host-guest species observed for the Eu(III) complex with ADP, $[Eu \cdot pBOH_2 + ADP + 3Na]^+$; this signal was

Table 3 Apparent binding constants for Eu(III) complexes measured in 10 mM HEPES at pH 7.0

Anion	$[\mathbf{Eu} \cdot \mathbf{p} \mathbf{BOH}_2]^{+ a}$	$[\mathbf{Eu} \cdot \boldsymbol{m} \mathbf{BOH}_2]^{+ a, b}$
HPO_4^{2-}	3.29 ± 0.04	3.31 ± 0.04
AMP	4.22 ± 0.01	4.07 ± 0.01
ADP	4.35 ± 0.01	3.84 ± 0.01
ATP	n.d. ^c	n.d. ^c

 a Mean \pm standard deviation for two independent measurements. b Values previously reported in ref. 20. c Value not determined due to insufficient increases in emission intensity preventing accurate data fitting.

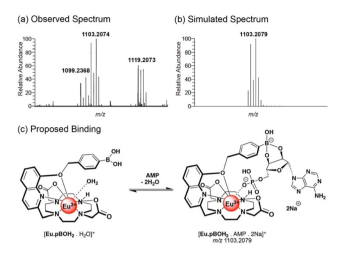


Fig. 5 (a) High resolution mass spectrum of a 1:1 mixture of $[Eu\cdot pBOH_2]^+$ (250 μ M) and AMP. (b) Simulated mass spectrum of the major signal corresponding to the host-guest complex. (c) Proposed structure of the host-guest complex, showing the Eu(m)-phosphate interaction and the boronate ester-1,2-diol interaction with AMP.

very weak compared with that of the free complex at m/z 730.1907 (Fig. S14b†).

Solution NMR studies

Further insight into the binding modes of phosphate and AMP to $[Eu \cdot pBOH_2]^+$ was gained by ¹H and ³¹P NMR spectroscopy. The ¹H NMR spectra of Eu(m) complexes $[Eu \cdot oBOH_2]^+$ and $[Eu \cdot pBOH_2]^+$ in D₂O (pD 7.4) at room temperature resulted in significant line broadening indicating exchange between conformation isomers. Increasing the temperature to 50 °C resulted in slightly narrower line widths although the more paramagnetically shifted resonances remained broad (Fig. S16[†]). Addition of 0.5 equivalents of AMP to $[Eu \cdot pBOH_2]^{\dagger}$ resulted in the appearance of a new set of resonances, corresponding to the AMP-bound species in slow exchange with the monohydrated complex on the NMR timescale (Fig. S17[†]). In the presence of 1 equivalent of AMP, the original signals for the monohydrated complex disappeared and only signals for the AMP- $[Eu \cdot pBOH_2]^+$ complex remained. Significant exchange broadening was observed for the most paramagnetically shifted signals in the regions 22 to 40 ppm and -20 to -5 ppm, indicating either conformational freedom in the host-guest complex or the formation of more than one hostguest complex.

The ³¹P NMR spectrum of $[Eu.pBOH_2]^+$ in the presence of 1 equivalent of AMP revealed a signal at 3.4 ppm corresponding to unbound AMP and two broads signals at -207 and -222 ppm, indicating the strong likelihood of exchange between more than one binding mode for AMP (Fig. 6b). The existence of two AMP-receptor complexes may tentatively be explained by the reversible interaction between the phenylboronic acid moiety and the ribose sugar of AMP, consistent with the mass spectral data (Fig. 5 and S15†). In comparison, the addition of 10 equivalents of sodium hydrogen phosphate to $[Eu.pBOH_2]^+$ produced 2 resonances in the ³¹P NMR spec-

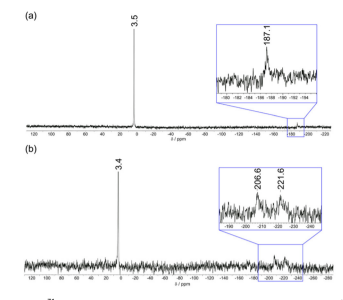


Fig. 6 ³¹P NMR spectra (202.5 MHz, D₂O, pD 7.4) of (a) $[Eu \cdot pBOH_2]^+$ (1 mM) with phosphate (10 mM) showing ³¹P signals for both bound and unbound phosphate; (b) $[Eu \cdot pBOH_2]^+$ (1 mM) with AMP (1 mM) showing a sharp ³¹P signal for unbound AMP and two broad signals indicating exchange between two binding modes for AMP.

trum (Fig. 6a), corresponding to unbound phosphate (3.5 ppm) and phosphate bound in a single host-guest complex (-187 ppm).

Simulation of anion binding

Starting from the crystallographic data of a structurally related Eu(m) complex previously reported by us,³³ we modelled the two new Eu(m) complexes bound to a single water molecule and various phosphoanions. Molecular geometries of $[Eu-pBOH_2]^+$ are shown in Fig. 7, considering binding to water, phosphate, and AMP in a monodentate and cyclic binding mode. The macrocycle is shown at the bottom, the quinoline antenna on the left, and the phenyl boronic acid at the top.

Binding of the analyte occurs from the right. Starting with the water bound species (Fig. 7a) we find short bond distances for the acetate oxygens (~2.30 Å) and an intermediate value for the water molecule (2.52 Å) whereas the other atoms show larger distances around 2.7 Å. Binding of phosphate (Fig. 7b) leaves the structure largely intact. The most important difference is that the oxygen of the highly charged phosphate group is now very strongly bound (2.24 Å) whereas the acetate oxygens are somewhat further removed (2.39 Å). AMP (Fig. 7c) binds in a very similar manner to phosphate with most bond distances unaltered and only a slight elongation of the distances to some macrocycle nitrogens.

The possibility of the multisite recognition of AMP by complex $[Eu pBOH_2]^+$ was explored, involving Eu(m)-phosphate coordination combined with a boronate ester-1,2-diol interaction with the ribose sugar of AMP. Formation of the cyclic boronic ester was possible (Fig. 7d) and this multisite binding leaves the geometry around europium largely intact with a similar geometry to the monodentate binding mode (Fig. 7c). However, the bond lengths of Eu(m) to the quinoline nitrogen and the ether oxygen are elongated indicating some ring strain involved.

The computational effort required to obtain binding energies with accuracy high enough to reproduce the subtle trends seen in Table 3 is well beyond the scope of this work.³⁷ However, we shall continue with a qualitative discussion of binding energies (Table S1†). First, the computations highlight the strong affinity of these complexes for binding hydrogen phosphate, and in line with experiment, binding to AMP is enhanced. Furthermore, computations indicate that the cyclic structure of AMP with [**Eu**-**pBOH**₂]⁺ is bound but that its energy is disfavoured by about 30 kJ mol⁻¹ compared to the open analogue. However, the existence of such a complex with a reasonable geometry and energy makes it plausible that both proposed AMP-receptor complexes exist in aqueous solution, consistent with the ³¹P NMR spectroscopic data which shows two distinct resonances for the AMP-bound species.

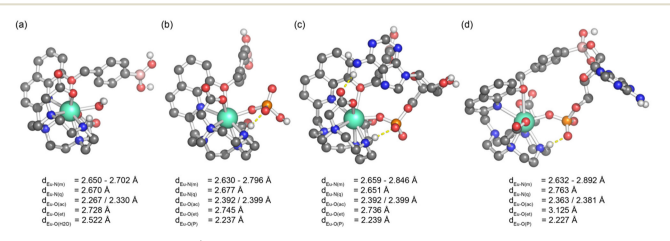


Fig. 7 Molecular geometries of $[Eu \cdot pBOH_2]^+$ bound to (a) water, (b) hydrogen phosphate, (c) AMP bound in a monodentate manner and (d) AMP bound in a cyclic manner involving a boronate ester-ribose interaction. Bond distances of Eu(III) to donor atoms are shown: N(m) – macrocycle, N(q) – quinoline, O(ac) – acetate, O(et) – ether, O(H₂O) – water, O(P) – phosphate.

First principles computation of emission spectra

We were interested in the computational modelling of the emission spectra of the complexes studied. As opposed to the previously described DFT simulations, in which the f-electrons are only implicitly considered within the core potential, it is necessary to include them explicitly for the computation of emission spectra. For this purpose, we use an *ab initio* multireference treatment (see ESI† for computational details).^{42,43}

A comparison of experimental and computational emission spectra is shown in Fig. 8. Here, we consider the water bound complex $[Eu \cdot pBOH_2]^+$ (as shown in Fig. 7a) and the phosphate bound complex (Fig. 7b) as a model for AMP, considering their similar binding geometries and assuming the electrostatic effect of the phosphate group has the strongest influence on the emission spectrum.

Pleasingly, our computational treatment naturally produces the different emission bands ($\Delta J = 0, 1, 2, 3$ and 4) along with their relative intensities. Remarkably, it does so without any adjustable parameters aside from three trivial scaling factors (discussed in the ESI†).

Starting with the water-bound complex, the simulations do not reproduce the formally forbidden $\Delta J = 0$ band. Next, the $\Delta J = 1$ band is well-reproduced including its crystal field splitting: just as in seen by experiment, two states are close together at lower wavelength with one isolated state at higher wavelength. The presented simulations underestimate the intensity of the hypersensitive $\Delta J = 2$ band, possibly due to missing vibronic effects. Finally, the low intensity of the $\Delta J = 3$ band and the high intensity along with its appropriate shape of the $\Delta J = 4$ band are well reproduced.

Moving from the water-bound complex to the phosphatebound complex the experimental emission spectrum shows three notable changes: (i) an overall increase in intensity, (ii) an increase in the $\Delta J = 2/\Delta J = 1$ emission intensity ratio, and (iii) differences in the crystal field splitting. Effect (i) derives from quenching by nearby water molecules and is not covered by the present treatment. However, the other two are well reproduced. The increase in the $\Delta J = 2$ (605–630 nm) emission intensity is very pronounced showing a 16.1-fold increase when binding phosphate. This rise is more pronounced com-

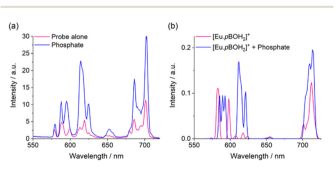


Fig. 8 (a) Emission spectra of $[Eu \cdot pBOH_2]^+$ in the absence (pink) and presence (blue) of hydrogen phosphate, measured in 10 mM HEPES at pH 7.0 and 295 K; (b) computational modelling of the emission spectral data shown in part (a).

pared with the experimental value of a 4.2-fold increase but certainly highlights that the correct physics is captured and indicates that the approach can be used to screen for complexes with large $\Delta J = 2/\Delta J = 1$ changes upon guest binding. Finally, the simulations present appropriate crystal fielding splitting in the phosphate bound complex, specifically the structure of the $\Delta J = 1$ band changes with respect to the waterbound complex with one state at lower wavelength and two states at higher wavelength (which merge to form one apparent peak in the experimental spectrum, Fig. 8a). The magnitude of the splitting within the $\Delta J = 1$ band is also reduced. Taken together, the experimental and simulated spectra indicate a change in magnitude and sign of the crystal field coefficient.⁵⁵ The shape of the $\Delta J = 2$ band is also well-reproduced with a large peak around 611 nm (deriving from four of the ${}^{7}F_{2}$ states) and a smaller peak at 620 nm (deriving from the fifth state).

These data suggest that first principles computation offers a promising, albeit so far not exploited, approach to access the emission spectra of lanthanide complexes. A qualitatively correct description of the major features of the spectra along with changes upon coordination was readily achieved with the presented approach. We believe that this approach can be utilized as a powerful tool in the rational design of responsive Ln (m) complexes, including host–guest systems with predictable changes in local crystal field and thus specific spectral properties, while also providing a useful way to crosscheck computed structures with experiment.

Conclusions

We have synthesised two new cationic Eu(m) complexes and evaluated the impact of varying the position of the peripheral phenylboronic acid on their ability to detect AMP in aqueous solution. Complex [**Eu**-*p***BOH**₂]⁺ showed preferential binding to AMP over ATP, eliciting a striking 6-fold increase in the $\Delta J = 2$ emission band upon binding AMP, compared with almost no response to ATP. In contrast, [**Eu**-*o***BOH**₂]⁺ showed no increase in emission in the presence of nucleoside phosphate anions (or other biological anions), due to the direct coordination of the *ortho*-substituted phenylboronic acid to the Eu(m) centre.

NMR and mass spectral data supported by DFT calculations indicated the existence of two AMP-receptor complexes in aqueous solution, each stabilised by a phosphate–Eu(III) interaction and with one species involving interaction between the boronate ester and the ribose sugar of AMP. Complex [**Eu-mBOH**₂]⁺ showed the highest level of discrimination between AMP and ADP, indicating that the *meta*-substituted boronic acid provides a slightly better geometry for AMP binding over ADP. Both complexes [**Eu·pBOH**₂]⁺ and [**Eu·mBOH**₂]⁺ exhibit the sensing selectivity order AMP > ADP > ATP, representing a reversal of that observed for the majority of receptors for nucleoside phosphates. This is attributed primarily to the incorporation of a sterically demanding ligand

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that caps the 'axial' coordination site of the central Eu(m) inhibiting access of the larger chelating polyphosphate anions.

Finally, first principles simulations of lanthanide emission spectra, both in the absence and presence of anionic guests, reproduced all qualitative features well highlighting the power of such an approach in the design of new responsive lanthanide host–guest complexes with specific photophysical properties.

Author contributions

S. E. B. and C. B. carried out the synthesis and photophysical analysis of the host molecules and their anion binding properties. F. P. performed computational modelling. S. J. B. conceived and designed the research programme. The paper was written by S. J. B., S. E. B. and F. P.

Conflicts of interest

There are no conflicts to declare.

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