De novo designed coiled coils as scaffolds for lanthanides, including novel imaging agents with a twist

Alexandra M. Webster and Anna F. A. Peacock

For much of their history, lanthanides were thought to be biologically inert. However, the last decade has seen the discovery and development of the field of native lanthanide biochemistry. Lanthanides exhibit a variety of interesting photophysical properties from which many useful applications derive. The development of effective functional lanthanide complexes requires control of their coordination sphere; something proteins manage very effectively through their 3D metal-binding sites. α-Helical coiled coil peptides are miniature scaffolds which can be designed de novo and can retain the favourable properties of larger proteins within a much simplified system. Metal binding sites, including those which bind lanthanides can be engineered into the coiled coil sequence. This review will highlight the opportunities presented by the use of coiled coil peptides as scaffolds for lanthanide binding and the potential to control the coordination environment by simple modifications to peptide sequence. Designed lanthanide coiled coils offer opportunities to gain greater insight into native lanthanide biochemistry as well as to develop new functional complexes, including imaging agents.

Introduction

Once described as ‘boring’ the spectroscopic and photophysical properties of the lanthanides means they have a number of useful applications, including, amongst others, as luminescent probes, as paramagnetic shift agents for NMR spectroscopy, as probes for structure determination via X-ray crystallography and as MRI contrast agents. The recent discovery of native lanthanide biochemistry further contradicts this unfavourable historical view.

Metal-binding proteins are ubiquitous in nature; 30–40% of proteins are thought to require a metal to carry out their function. Proteins act as sophisticated ligands which are able to precisely control metal coordination chemistry, thereby tuning protein function. Thus harnessing the power of proteins as ligands for metal ions is an attractive prospect and an active area of research. One strategy is the design of structured peptides, whereby miniaturized scaffolds with metal-binding sites that replicate the environment found within more complex proteins are engineered. Although various peptide folds have been successfully designed de novo, including β-hairpins and γ-turns, the majority of work has focussed on the design of α-helical assemblies, including coiled coils, which can be more predictably designed.

Herein, we will provide a brief overview of the photophysical, spectroscopic and biochemical properties of the lanthanides before discussing the development of lanthanide-binding coiled coils and, importantly, how this new class of ligands can control the lanthanide coordination chemistry and, in turn, the physical properties.

Luminescence

Lanthanide luminescence arises from f–f transitions which are formally Laporte forbidden. As a result of weak ligand interactions, the emission bands of lanthanide complexes are characteristically narrow. Furthermore, due to the parity (and often spin) forbidden electronic transitions, lanthanide luminescence is long lived with μs to ms timescales. Moreover, there is no significant quenching from oxygen, meaning that even in solution, at room temperature and in the presence of oxygen, for lanthanides such as Eu3+ and Tb3+ radiative lifetimes are long, facilitating time-resolved emission experiments. However, lanthanide luminescence is weak with low extinction coefficients (ε is typically <10 mol⁻¹ dm³ cm⁻¹) and therefore lanthanide probes usually incorporate sensitising chromophores to enhance emission via the antenna effect.

Whilst the lanthanide excited states are not significantly quenched by oxygen, they are very efficiently quenched by water, specifically the O–H stretching vibration. This means that in order to optimise lanthanide luminescence in aqueous solutions, metal-bound water molecules must be avoided.
(or minimised). This is made more difficult by the high affinity of the Ln\textsuperscript{3+} ions for water; the magnitude of their $\Delta H_{\text{hydr}}$ values are high (ca. $-3300$ to $-3700$ kJ mol$^{-1}$). As a result, lanthanide complexes with low denticity ligands rapidly dissociate in aqueous solutions to form aqua ions [Ln(H$_2$O)$_n$]$^{3+}$, where $n = 9$ for La\textsuperscript{3+} to Gd\textsuperscript{3+}, and then decreases to 8 moving along the series to Lu\textsuperscript{3+}. These aqua ions are also prone to hydrolysis to their insoluble hydroxides, and a slightly acidic pH is needed to inhibit this process. In order to optimise lanthanide luminescence under aqueous conditions, complexes must possess both high kinetic and thermodynamic stability. To achieve this, polydentate ligands containing hard oxygen and nitrogen donors are used to improve thermodynamic stability via the chelate effect, and rigid ligands, in particular macrocyclic ligands, improve kinetic stability.

**NMR applications of lanthanides**

With the exception of La\textsuperscript{3+} and Lu\textsuperscript{3+} ([Xe]4f$^0$ and [Xe]4f$^{14}$ respectively), all Ln\textsuperscript{3+} ions are paramagnetic. Usually paramagnetic species are excluded from samples for NMR spectroscopy as they are associated with large chemical shift ranges and significant broadening of signals. Paramagnetic lanthanides also cause shifts in NMR resonances but it is to a more manageable extent. With the exception of Gd\textsuperscript{3+}, line broadening is not as severe; in particular, for Eu\textsuperscript{3+} and Yb\textsuperscript{3+} resonances remain sharp. Various lanthanide shift reagents are commercially available and addition to an NMR sample can simplify complex spectra by resolving the peaks. Additionally, complexation of lanthanides to proteins, either via an existing metal binding site or via use of a prosthetic lanthanide coordinating group, is used to provide valuable structural insights by way of long range ($\sim 40$ Å) distance and angular information.

A related application is in MRI (magnetic resonance imaging). MRI is an imaging technique based on NMR which is widely used in clinical medicine to provide detailed information about different tissues. Contrast agents are used to enhance images generated by MRI by shortening the relaxation times of water protons. Contrast agents aim to alleviate two problems associated with MRI techniques. First, by increasing relaxivity and thereby decreasing the relaxation time of water protons, scans may be acquired more quickly. Second, accumulation of the contrast agent in particular tissues enables differentiation between tissues that would otherwise be difficult to distinguish from one another. The development of molecular imaging has led to the generation of ‘targeted’ and ‘smart’ contrast agents. Targeted contrast agents are designed to accumulate inside specific types of tissue whereas smart contrast agents respond to biological processes. For example, a targeted contrast agent may be conjugated to a ligand which binds to receptors found on the surface of particular cell types and thus reduce relaxation times of nearby protons, while a smart contrast agent will have no effect on proton relaxation times until interaction with species generated by certain biological processes.

Ln\textsuperscript{3+} complexes, especially Gd\textsuperscript{3+}, may be used as contrast agents. Gd\textsuperscript{3+} has seven unpaired electrons, the most of any known elemental species, and may decrease $T_1$ relaxation times by a factor of up to $10^6$, making it the most commonly used species in MRI contrast agents. However, consideration of toxicity of free Gd\textsuperscript{3+} is necessary. Ln\textsuperscript{3+} ions are a similar size to Ca\textsuperscript{2+}, and like Ca\textsuperscript{2+}, prefer hard oxygen ligands. This means that lanthanides can interfere with calcium-dependent processes such as muscular contraction and neurotransmission. Free Ln\textsuperscript{3+} ions are also excreted slowly and accumulate in liver, spleen, kidney and bone tissue. Hence, gadolinium contrast agents must be stable to dissociation under physiological conditions, and as such, multidentate, macrocyclic ligands are prevalent in current clinically used gadolinium contrast agents.

Whilst the binding affinity of Gd\textsuperscript{3+} for small molecule macrocyclic ligands is high ($\log K \sim 23$), relaxivity is suboptimal. Only one water molecule tends to be directly coordinated to Gd\textsuperscript{3+}, and the rate of water exchange is slower than the Larmor frequency for machines used in the clinic. Additionally, the rapid molecular tumbling of small molecules in solution has a detrimental effect on relaxivity. The result is that in order to be effective contrast agents, gram quantities must be administered, and as such there is a desire for the development of more effective contrast agents. An increase in the hydration state of Gd\textsuperscript{3+}, optimising water exchange rate and molecular tumbling rate are all approaches that can be adopted to improve relaxivity. Peptide-based contrast agents where coordination environment can be carefully controlled could therefore prove to be promising. Moreover, designs featuring peptides have shown promise as targeted contrast agents.

**The native biochemistry of lanthanides**

Until recently, lanthanides were not considered biologically relevant metals. Whilst early lanthanides are fairly abundant in the earth’s crust, and whilst the similarities in the size and bonding preference with known biologically active metals such as calcium had been well documented, the low aqueous solubility of lanthanides in the environment was thought to make their use in native biochemistry unlikely. However, in 2011, it was found that addition of La\textsuperscript{3+} to the culture medium of bacteria *Methylobacterium radiotolerans* caused the *xoxF* gene (whose function was hitherto unknown) to express a methanol dehydrogenase-like enzyme. Since then, many bacteria containing the *xoxF* gene have been identified, including lanthanide dependent extremophiles as well as methylotrophic bacteria abundant in marine environments, in soils and in the phyllospheres of plants. The emergence of the role of lanthanides in native biochemistry presents the potential for engineering new oxidation catalysts and new systems for detecting and extracting lanthanides from the environment. The field of native lanthanide biochemistry is new but quickly developing, and progress in the field has been extensively reviewed several times recently.

Given that lanthanides are now recognised as biologically relevant metal ions, there is a need to expand our understanding of lanthanide biochemistry, and given the opportunities afforded by their chemical properties, there is an opportunity to develop new lanthanide-based biological agents. Harnessing control of the local lanthanide environment is paramount if either of these goals are to be achieved, and several strategies have been attempted as a means to do this in peptide-based systems.
Inspired by naturally occurring calcium binding loops: lanthanide binding tags

Given the similarity of trivalent lanthanides to divalent calcium – both share similar ionic radii and preferences for oxygen-based ligands – it is no surprise that researchers should look to naturally occurring calcium-binding sites when designing lanthanide binding peptides. One such example is the EF hand motif which is a structural domain found in many calcium binding proteins and consists of two $\alpha$-helices linked by a short calcium binding loop (Fig. 1).51 Several studies have shown that La$^{3+}$ binds to the same EF domains that bind Ca$^{2+}$.52–55 Indeed, the EF hand motif provided the starting point for the development of short peptide sequences ($\leq 20$ residues) capable of high affinity lanthanide binding known as lanthanide binding tags (LBTs, Fig. 1).4,5,66–68 Dissociation constants for LBTs may be in the low nM range,59 and form a highly ordered chelate structure which generally excludes water from the lanthanide inner coordination sphere,60 thus minimising luminescence quenching. LBTs may be introduced at either the C- or N-termini of proteins, or encoded within existing loops and turns in a peptide sequence.61,62 In this way, lanthanides may be incorporated within peptides and proteins which lack suitable binding loops in their native sequence. This assists with characterisation of peptides and proteins. For example, LBTs have been used to solve the phase problem in X-ray crystallography63 and in NMR spectroscopy to provide long-distance and angular information.64,65 The luminescent properties of the majority of the lanthanides mean that LBTs can also be used to provide information on protein function and dynamics.66,67 Finally, a gadolinium-binding LBT was engineered to include a single water molecule within the metal inner coordination sphere and was reported to display longitudinal relaxivity ($r_1$) values comparable to clinically used contrast agents gadopentate dimeglumine (Magnevist) and gadodiamide (Omniscan) at 11.7 T.68 This LBT could be co-expressed with a range of proteins in order to provide, in principle, a route to targeted MRI contrast agents.

More recently it has been found that, rather than simply being capable of binding La$^{3+}$ in a laboratory environment, EF hand motifs are present in proteins that natively bind La$^{3+}$. Lanmodulin is a recently discovered bacterial protein containing four EF hand motifs, three of which bind lanthanides with picomolar affinities (the fourth with micromolar affinities), and shows a hundred million fold selectivity for La$^{3+}$ over Ca$^{2+}$.69 In 2019, Cotruvo and co-workers designed a fluorescent sensor which used lanmodulin to link two proteins as a Förster Resonance Energy Transfer (FRET) pair. The sensor was found to bind lanthanides with picomolar dissociation constants and only ~2 fold weaker than the native lanmodulin.70

LBTs are not the only peptide or protein-based lanthanide binding agents. Recently, a TIM barrel protein which consisted of several de novo designed domains was shown to bind lanthanides with femtomolar dissociation constants.71 Other peptide lanthanide binding strategies include the use of cyclic peptides,72,73 the modification of zinc finger proteins,74–76 phosphorylated peptides77,78 and the use of non-native amino acids.79 However a full discussion of these is beyond the scope of this perspective unless relevant to the peptide coiled coil scaffolds discussed.

De novo designed peptide coiled coils as ligands

Nature very effectively regulates protein function by controlling metal ion primary and secondary coordination sphere effects.8 However, metalloproteins are large (average size ~50 kDa), complex systems and as such it can be a challenge to interpret the chemical observations with a detailed understanding of the chemistry at the atomic level. The de novo design of peptides sequences which adopt defined and predictable secondary, tertiary and quaternary structures, provides a route to generating highly organised systems which possess many of the features of native proteins, whilst retaining some of the simplicity of small molecules. The most common of these miniature scaffolds are based on the $\alpha$-helix, including the coiled coil. Coiled coils are supercoils of two or more $\alpha$-helices wrapped around each other in a left-handed manner, based on well-established design rules. In spite of their relative simplicity, coiled coils are highly organised structures in which well defined ‘active sites’ can be engineered.80–86 In addition to the lanthanides which will be covered in this review, examples of other metals that have been incorporated into coiled coils include, but are not limited to, first row transition metals such as zinc,87 iron,88 copper,89 and heavy metals associated with toxicity such as mercury90 and cadmium,91 as well as systems incorporating multiple metal binding sites.92–95

One advantage of coiled coil ligands is the capacity to control both the primary and secondary coordination spheres of bound metals by small changes in the amino acid sequence. Control of the secondary coordination sphere can be difficult to regulate in a predictable manner in small molecule systems, but can have a significant influence on a metal’s physical and chemical properties. For example, it can alter the catalytic
activity of metal complexes by controlling selectivity and/or reactivity.\textsuperscript{96–98} This can occur through preorganisation of first coordination sphere ligands,\textsuperscript{99} steric encumbrance,\textsuperscript{100} and better interaction with biological targets.\textsuperscript{101} Specific to lanthanide complexes, secondary coordination sphere effects in small molecule complexes have been shown to alter their stability,\textsuperscript{102} luminescent\textsuperscript{103} and magnetic properties.\textsuperscript{104} Thus it is clear that control of the secondary coordination sphere is highly desirable, and something which is achievable with coiled coil peptide systems.

**Principles of peptide coiled coil design**

The principles of coiled coil design have been reviewed in detail several times,\textsuperscript{105–107} and so only a brief overview is provided below.

Peptide \(\alpha\)-helical coiled coil design is based on a system of repeating heptads, denoted as \((abcdefg)_n\) where \(a-g\) are amino acid residues and \(n\) is the number of heptads (generally \(n \geq 3\) to promote folding). Generally, if the amino acids in the \(a\) and \(d\) positions are hydrophobic, this creates a hydrophobic face. Assembly of multiple \(\alpha\)-helices into a coiled coil is driven by burying these residues, making a hydrophobic core (Fig. 2).

Each heptad therefore contains two turns, but since this is not exact – there are 3.6 residues per turn – the hydrophobic face migrates around the \(\alpha\)-helix in the opposite direction to the helix backbone leading to supercoiling. Packing of the hydrophobic \(a\) and \(d\) residues determines the number of \(\alpha\)-helices making up the coiled coil. Generally, \(a = \) isoleucine (Ile) and \(d = \) leucine (Leu) promotes the formation of dimeric coiled coils, \(a = d = \) Ile or Leu promotes the formation of coiled coil trimers and \(a = \) Leu and \(d = \) Ile promotes the formation of tetrameric coiled coils.\textsuperscript{108} Valine (Val) or alanine (Ala) may also be used.

As illustrated for a parallel three stranded coiled coil in Fig. 2, charged residues in the \(g\) position of one \(\alpha\)-helix interact with complementary residues in the \(e\) position of another in an \(i - i' + 5\), or \(g_n - e_{n+1}'\) manner, forming interhelical salt bridges.

**Fig. 2** Helical wheel diagrams of a (A) two- and (C) three-stranded coiled coil. Hydrophobic residues are black and salt bridge interactions between \(g\) and \(e\) residues are shown (red). X-ray crystal structures of a de novo designed homo- (B) dimer (pdb 1ZII) and (D) trimer (pdb 1ZIJ).\textsuperscript{137} Models generated using CCP4 software.\textsuperscript{134,135}

Residues in the \(b\) and \(c\) positions tend to be water solubilising groups and/or helix promoters.\textsuperscript{109} Finally, the \(f\) position is least critical to coiled coil formation and as such provides a site where other functionality can be introduced. Examples have included unnatural amino acids that provide an opportunity for labelling (for example, azides and aldehydes for copper catalysed azide–alkyne click reactions),\textsuperscript{110} or groups that aid coiled coil characterisation, such as 4-iodo-\(\alpha\)-phenylalanine for X-ray crystallography.\textsuperscript{106}

Metal-binding sites can be engineered externally or more commonly within the hydrophobic core of the coiled coil, and, through a process of peptide design, the coordination chemistry of the bound metal tuned. Given the recent recognition of the importance of understanding lanthanide biochemistry, and the established work demonstrating that engineered lanthanide sites are extremely useful spectroscopic tools, our group and others have explored lanthanide coordination to miniature de novo designed protein scaffolds, including the coiled coil.

**Lanthanides at the interhelical interface**

In 1996, Hodges and co-workers investigated the effects of metal binding on relieving interhelical electrostatic repulsions in coiled coils.\textsuperscript{111} Based on the sequence of \(N_x\), a peptide known to adopt a dimeric coiled coil structure, Table 1, a series of peptides were synthesised in which there were varying number of negatively charged (at physiological pH) Glu for neutral Gln substitutions, named \(E_n\) where \(n = 4, 6, 8\) or 10 and represents the number of Glu for Gln substitutions (Table 1). These substitutions resulted in Glu residues in the \(e\) and \(g\) positions which electrostatically repel each other, disfavouring coiled coil formation. Accordingly, increasing the number of Gln to Glu substitutions correlated with gradual loss of helical content and stability. Addition of KCl or LaCl\(_3\), restored helicity to all peptides, however the coiled coils formed on addition of LaCl\(_3\) were notably more stable than those formed on addition of KCl. This difference became more marked as the number of Glu residues increased, consistent with direct interaction of La\(^{3+}\) ions with Glu residues, countering the negative charge repulsion. In contrast, monovalent K\(^{+}\) promotes coiled coil formation \textit{via} inducing a greater hydrophobic effect, but this is not strong enough to completely overcome interhelical charge repulsion.

Further work by Hodges and co-workers showed that the stabilising effect of La\(^{3+}\) addition on their coiled coils was highly dependent on the position of the Gln to Glu substitutions.\textsuperscript{112} Three peptides were made, \((E_2(15,20), E_2(13,22)\) and \(E_2(20,22)\), Table 1), with varying distances between the two repulsive Glu \(e\) and \(g\) residues. Addition of LaCl\(_3\) had a greater stabilising effect on \(E_2(15,20)\) coiled coil formation than for \(E_2(13,22)\), reflecting the reduction in the magnitude of Glu–Glu repulsion as the distance between them increases. Whilst, of the three peptides, the Glu residues are physically closest in the \(E_2(20,22)\) coiled coil, addition of LaCl\(_3\) is instead destabilising due to the presence of a \(d\) position leucine (Leu). In the two stranded coiled coil, this bulky Leu side chain protrudes into the interhelical interface between the two Glu residues of the two peptide chains, interfering with the repulsive interaction between the two Glu residues, thus reducing relief provided by La\(^{3+}\) binding.
Substitution of a third Glu in place of a Gln residue in the $E_2(15,20)$ peptide to give $E(13,15,20)$ and $E(15,20,22)$ (Table 1) resulted in enhanced coiled coil stability on addition of trivalent La$^{3+}$ regardless of whether the third Glu was in position 13 or 22. The resulting charge neutrality provides additional stabilisation, even if direct lanthanide coordination to all three Glu residues is not possible.

Lanthanide binding can be further enhanced by replacement of Glu residues by the uncommon amino acid γ-carboxyglutamic acid (Gla). The Gla side chain contains two carboxylic acid functional groups (compared to the one carboxylate group of the Glu side chain). Under physiological pH, Gla therefore carries a charge of $-2$ and twice as many potential O-donor atoms. Free Gla had previously been shown to bind Tb$^{3+}$ via the side chain carboxylate groups in a Ln(n):Gla = 1:2 ratio.

As might be expected, the increased magnitude of the negative charge as a result of Glu → Gla substitution results in greater destabilisation of the coiled coil structure. When the valine (Val) residue in position 23 was substituted for asparagine (Asn) in the Glu → Gla analogue of peptide $E_2(15,20)$ to give Gla$_2$N$_x$ (Table 1), the peptide adopted a random coil formation. Such is the affinity of La$^{3+}$ for the Gla ligand, that LaCl$_3$ addition was capable of recovering coiled coil formation to 100% and increasing coiled coil stability by up to 5.1 kcal mol$^{-1}$.

Gla$_2$N$_x$ was also the first example of a de novo designed coiled coil peptide scaffold that was reported to bind lanthanides other than La$^{3+}$; in spite of its smaller ionic radius, Yb$^{3+}$ was shown to have a similar affinity for the Gla ligand as La$^{3+}$. These peptides were shown to bind preferentially to lanthanides over other biologically relevant metals (Mg$^{2+}$, Ca$^{2+}$ and Zn$^{2+}$). Binding preference for La$^{3+}$ over Ca$^{2+}$ is particularly notable given the similarity of lanthanide coordination chemistry with that of Ca$^{2+}$ and is accounted for by the greater charge density of the trivalent lanthanide ion.

These early studies demonstrated that lanthanide binding sites could be engineered at the interface of complex helical peptides, and that lanthanide binding can even induce formation of higher order structures. Lanthanide binding can be achieved using readily available amino acids as ligands, with Gla being a particularly high affinity ligand. Importantly, these external binding sites show measurable selectivity for lanthanides over biologically relevant metals (Mg$^{2+}$, Ca$^{2+}$ and Zn$^{2+}$).

### Moving the lanthanide binding site into the hydrophobic core

In native metalloproteins the majority of metal binding sites are located buried within the hydrophobic core of the protein scaffold where the surrounding architecture can control metal coordination chemistry as well as solvent and substrate access. Given the importance of coordinated solvent in the chemistry of lanthanide complexes, it is extremely appealing to engineer such a site within the hydrophobic coiled coil core where the coordination chemistry of the lanthanide (including secondary coordination sphere effects) can be more easily controlled. The first report of lanthanide binding within the hydrophobic core of a coiled coil involved a Gla layer within a three stranded coiled coil (Pep3, see Table 2). Pep3 features a Gla layer (in position $a$ of heptad 3) with a 'hole' generated by an Ala layer, directly above (position $d$ of heptad 2) to better accommodate the bulk of the Gla side chain. Pep3 was found to bind a lanthanide ion (Eu$^{3+}$ or Tb$^{3+}$) whilst at the same time inducing helix formation. Pep4 and Pep5 were designed to self-assemble into a heterotrimeric coiled coil on addition of lanthanide ions.

These peptides featured the Gla for lanthanide binding whilst Pep4 also contains a tryptophan (Trp) as a sensitisier for lanthanide luminescence in position $a$ of heptad 2 (i.e. in the layer above the Gla site), and Pep5 contained an Ala as the complementary ‘hole’ to accommodate the bulk of the Trp. Addition of either Eu$^{3+}$, Tb$^{3+}$ or Ce$^{3+}$ induced formation of a trimeric coiled coil Ln(Pep4)(Pep5)$_2$ and was accompanied by Trp sensitised Ln luminescence.

This work demonstrated for the first time that lanthanide binding sites could be engineered within the hydrophobic core of a coiled coil. However, the focus was predominantly on the effect of lanthanide ions on peptide folding and further...
exploration of the lanthanide coordination chemistry or their photophysical properties was not reported.

**Lanthanide binding sites using common amino acids**

The use of commonly occurring amino acids holds great appeal as the use of non-natural, or less common amino acids can be expensive and tends to restrict their use to synthetically accessible peptide sequences. Restricting use to the 20 common amino acids, it was possible for the first time to generate a lanthanide binding site within the hydrophobic core of a coiled coil using aspartic acid (Asp) and Asn.116

Peptide design was based on a repeating heptad of Ac-G(IAAIEQK)_xG-NH₂ which favours three-stranded coiled coil formation. The lanthanide binding site was rationally designed based around the coordination of Asp and Asn side chains. Asp was preferred to Glu because initial molecular dynamics modelling of the binding site suggested appropriate Ln–O bond lengths for the Asp side chain. Coordination of a Ln³⁺ ion to the Asp side chains in the core of a trimeric coiled coil will therefore lead to charge neutrality. The a site Asp (heptad 3) would also provide up to six oxygen donor atoms at roughly the desired distance for Ln–O bond formation. The Asn residue was located directly above the Asp layer (the d position of the second heptad) to provide an additional layer of oxygen donor atoms, thereby providing the Ln³⁺ with up to nine oxygen donor atoms. Finally, a Trp residue, a known sensitisier for some Ln³⁺ ions, was introduced adjacent to the designed binding site in an f position (MB1, see Table 3). Modelling of the design predicted binding of Ln³⁺ ions via three Asp side chains and three carbonyl oxygens of the Asn residues as well as the presence of a directly bound water molecule (Fig. 3). As was previously observed for lanthanide coiled coils, in the absence of any coordinating metal, the negatively charged coordinating side chains repel each other and destabilise the coiled coil structure. However, titration of Ln³⁺ ions into a solution of MB1 peptide at pH 7.0 induced folding reaching maximum folding at one equivalent of Ln³⁺ per peptide trimer, consistent with the design. Similar behaviour was observed from titrating a range of different lanthanide ions, (Ce³⁺, Nd³⁺, Eu³⁺, Dy³⁺, Er³⁺ and Yb³⁺) including the first report of a Gd³⁺ coiled coil complex. As with previously reported lanthanide-binding coiled coils, the binding site was specific for Ln³⁺ ions over Ca²⁺ ions. This is

| Peptide name | Sequence (N→ terminus) | Apo-ΔG²⁰ water/ kcal mol⁻¹ | Metallo-ΔG²⁰ water/ kcal mol⁻¹ |
|--------------|------------------------|-----------------------------|-------------------------------|
| MB1-1        | AC-G IAANEWK DAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ | 20.8 ± 3.5 | 22.4 ± 1.5 |
| MB1-2 (MB1)  | AC-G IAANEWK IAAIEQK IAAIEQK IAAIEQK G-NH₂ | 12.7 ± 1.5 | 15.3 ± 2.0 |
| MB1-3        | AC-G IAAIEQK IAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ | N/A " | 16.7 ± 3.9 |
| MB1-4        | AC-G IAAIEQK IAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ | 16.3 ± 2.6 | 19.3 ± 4.8 |
| MB1-1(2X)    | AC-G XAANEWK DAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ |                  |                     |
| MB1-1(2Y)    | AC-G YAANEWK DAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ |                  |                     |
| MB1-1(2W)    | AC-G WAANEWK DAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ |                  |                     |
| CS1-1        | AC-G IAANEWK DAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ |                  |                     |
| CS1-2, 4     | AC-G IAANEWK DAAIEQK IAAIEQK IAAIEQK IAAIEQK G-NH₂ |                  |                     |

" Metallo-ΔG²⁰ water is the free energy of folding of the peptide with 10 μM Gd³⁺. Increasing magnitude of Metallo-ΔG²⁰ corresponds to greater coiled coil stability. b Apo-ΔG²⁰ water for MB1-3 could not be reliably calculated.
most likely a result of the complementary charge within a trimeric coiled coil. However, contrary to the model’s prediction, investigation into the peptide-bound Tb\(^{3+}\) hydration state showed no water molecules were directly coordinated. Surprisingly, despite the lack of inner sphere water, MRI properties of Gd(MB1)\(_3\) were superior to those of Gd(DOTA) which is in clinical use as an MRI contrast agent under the trade name Dotarem. Gd(MB1)\(_3\) showed three-fold enhanced transverse relaxivity, \(r_2\), at 7 T in comparison to Gd(DOTA).

The superior MRI relaxivities of this gadolinium coiled coil, achieved despite the lack of inner sphere water, which is normally considered a prerequisite for gadolinium MRI contrast agents, were the motivation to explore more fully the opportunities afforded by this new class of ligands for the lanthanide ions, and gadolinium in particular.

The following sections detail our efforts to tune the chemistry of lanthanide ions coordinated to coiled coil ligands, through modifications to both primary and secondary coordination sphere ligands. Furthermore, the size of these coiled coil ligands provides an opportunity for the inclusion of multiple distinct metal binding sites within a single design.

**Linear translation of a lanthanide binding site along a coiled coil**

MRI relaxivity, a measure of contrast agent efficiency, tends to correlate with the number of gadolinium-bound water molecules, as increasing this should improve efficiency of transfer of magnetisation to the bulk solvent. Whilst experimental work showed no water was directly bound to the MB1-bound Tb\(^{3+}\), the molecular dynamics modelling indicated that this was not necessarily due to lack of physical space at the metal binding site, but may rather reflect the fact that the site is located centrally, buried within the coiled coil hydrophobic core. Thus, binding sites located closer to the peptide termini may be more amenable to water access.

To investigate this, the binding site, including the adjacent Trp sensitiser, was systematically translated along the coiled coil (Fig. 4 and Table 3).\(^{117}\) The Asn\(_x\)Asp\(_x\) metal binding site in MB1 is situated between the second and third heptad. However, there are three other sites in which this binding site could reside, one a heptad above and two in lower heptads. These peptides were denoted MB1-\(x\) where \(x = 1-4\) and refers to the heptad containing the Asn residue, with the Asp residue in the \(a\) site of the following heptad. The original MB1 peptide is therefore renamed MB1-2.

Core heptads have been reported to be up to three times more stabilising with respect to coiled coil formation than terminal heptads.\(^{118}\) Consistent with this observation, peptides with lanthanide binding sites located in core heptads were considerably less folded than peptides containing these in terminal heptads. Of the two peptides containing terminal binding sites, MB1-1 at the N-terminus and MB1-4 at the C-terminus, MB1-1 was both better folded and more stable. This is because the coiled coil is not symmetrical and the MB1-1 and MB1-4 sites are not identical. The binding site in MB1-1 is closer to the extremity of the coiled coil, whereas it is more buried in MB1-4. A similar trend was seen in the folding of the Gd-peptides, Gd(MB1-1)\(_{x}\) > Gd(MB1-4)\(_{x}\) > Gd(MB1-2)\(_{x}\) > Gd(MB1-3)\(_{x}\), regardless of binding site location, the emission profile of bound Eu\(^{3+}\) in Eu(MB1-X)\(_3\) indicated a symmetric Eu\(^{3+}\) site, consistent with a single Eu\(^{3+}\) bound within a symmetric coiled coil. In contrast, the hydration state of bound Tb\(^{3+}\) was found to be highly dependent on the binding site location. As in the previous study, there was no evidence of inner sphere water.

---

**Fig. 3** (A) Structure of Gd(MB1)\(_2\) after 10.0 ns of molecular dynamics simulations and close up, (B) side-on and (C) top-down views of the Gd\(^{3+}\) coordination site. Shown are the main chain atoms represented as helical ribbons (green) and the Asn and Asp side chains in stick form (oxygen in red and nitrogen in blue), a water molecule in ball-and-stick form and the Gd\(^{3+}\) ion as a sphere in grey. Reproduced from ref. 116 with permission from the American Chemical Society. Permission for further use of this figure must be sought from the American Chemical Society.

**Fig. 4** Relationship between linear location of Asn\(_x\)Asp\(_x\) Ln\(^{3+}\) binding site and coordination chemistry. Shown from left to right are cartoons of (A) MB1-1, (B) MB1-2, (C) MB1-3 and (D) MB1-4. Shown are the main chain atoms represented as helical ribbons (green), the Asn and Asp side chains in stick form (oxygen in red and nitrogen in blue) and the Gd\(^{3+}\) ion as a sphere (pink). Reproduced from ref. 117 with permission from the Royal Society of Chemistry.
when Tb\(^{3+}\) is bound centrally along the coiled coil (MB1-2 and MB1-3). However, water was able to directly coordinate to Tb\(^{3+}\) when bound in terminal binding sites, with evidence of three and two inner sphere waters for MB1-1 and MB1-4, respectively. Not surprisingly, the increase in inner sphere water correlates with an increase in MRI relaxivity for the Gd\(^{3+}\) analogues.

Gd[MB1-2]\(_3\) and Gd[MB1-3]\(_3\), with no evidence of inner sphere water, display comparable transverse and longitudinal relaxivity. Increasing the hydration of the bound metal to two (Gd[MB1-4]\(_3\)) and three (Gd[MB1-1]\(_3\)) water molecules increases the relaxivity accordingly. Consequently the 1 nm linear translation of an otherwise identical ligand presenting binding site along the coiled coil has altered the water access and lanthanide coordination chemistry to such an extent that we observe a four-fold increase in MRI transverse relaxivity of the Gd\(^{3+}\) complex.

The lack of inner sphere water for lanthanides coordinated to the centrally located binding sites is consistent with a coordinatively saturated environment where the peptide scaffold provides all of the coordinating donor atoms. However, the lanthanide hydration states at the terminal binding sites suggest that not all of the Asp/Asn residues are fully engaged in metal binding. In the case of MB1-1, it was proposed that the Asn layer does not coordinate to the bound lanthanide. To test this hypothesis, the analogous peptide which lacked the Asn layer, CS1-1, (Table 3), was prepared. This design was still able to bind lanthanide ions, and had a similar experimentally observed hydration state to MB1-1, suggesting the Asn residue was not essential for metal binding at the C-terminus.

CS1-1 was found to display optimal Tb\(^{3+}\) binding between pH 6–7. At low pH, it was speculated that protonation of Asp side chains precludes lanthanide binding, whilst at high pH, competing formation of lanthanide hydroxide species causes dissociation of Tb\(^{3+}\). Similar observations were made for the MB1-2 peptide, although the pH range through which Tb\(^{3+}\) was bound was considerably larger (pH 4–7).\(^{119}\)

**Secondary coordination sphere effects**

Given that natural metalloproteins very effectively control coordination chemistry with secondary coordination sphere effects, this presents a strategy that can be adopted for tuning the coordination chemistry achieved with coiled coil ligands. Changes to the identities of non-coordinating residues within a coiled coil has previously been shown to influence various aspects of metal coordination chemistry. For example, changing the steric bulk of residues situated in an adjacent layer to the metal binding site, can influence the number of exogenous ligands around the metal.\(^{95,126–124}\)

Using these principles, steric changes to the secondary coordination sphere have also been used to tune the hydration state of bound lanthanide ions.\(^{125}\)

The starting point was the binding site within MB1-1, located towards the N-terminus of the coiled coil, which generates a highly hydrated lanthanide site, Tb(OH\(_2\))\(_3\)(MB1-1)\(_3\), MB1-1, contains a non-coordinating terminal isoleucine (Ile) layer directly above the Asn/Asp binding site residues (in the a position of the first heptad) and it was the identity of this residue that was systematically altered to Ala, phenylalanine (Phe), tyrosine (Tyr) and Trp (MB1-1(2X), Fig. 5 and Table 3).

Ala is sterically less bulky than Ile, and so might have been expected to increase the hydration state by allowing greater water access. However, luminescence lifetime decay experiments featuring Tb\(^{3+}\) as the bound lanthanide showed that the hydration state remained three, indicating that for the MB1-1 Asn/Asp binding site, this is the maximum hydration state accessible. In contrast, Phe which is bulkier than Ile leads to a less hydrated site with two water molecules bound to the Tb\(^{3+}\). As the steric bulk of the terminal second sphere residue increased further, so did the reduction in hydration state. Introduction of Tyr resulted in Tb\(^{3+}\) bound to the Asn/Asp site with one exogenous water molecule, and, with the bulkier Trp, water binding was prevented completely. Introduction of this second coordination sphere Trp therefore converts the terminal binding site into one more closely resembling a buried binding site located centrally within the coiled coil (MB1-2 or MB1-3), and this is mirrored in the chemistry of the sites, including near identical MRI relaxivity data for the Gd\(^{3+}\) complexes of MB1-1(2W) and MB1-2. Altering the identity of a single, second coordination sphere terminal residue in MB1-1, from Ile to the bulkier Trp, results in a four-fold reduction in transverse relaxivity for the Gd\(^{3+}\) complex.

**Heterometallic coiled coils containing d- and f-block metals**

Engineering multinuclear systems containing distinct mononuclear sites has great appeal. Within such systems, the distinct properties of the different metals, or the same metal but with different coordination chemistry, may be harnessed either independently from each other or in a complementary fashion. Indeed, nature makes use of such systems in heteronuclear metallo-enzymes such as heme-copper oxidase and cytochrome c oxidase.\(^{126–128}\) As such, the rational design of multinuclear coiled coils with distinct, controlled coordination environments presents opportunities for the synthesis of multifunctional and potentially responsive systems. For example, second metal binding sites may act to enhance the properties of mononuclear systems by providing additional stability or via preorganisation of active sites. Pecoraro and co-workers have designed a number
of heterometallic coiled coils,\textsuperscript{93,95,129} including those featuring both structural and catalytic metal sites.\textsuperscript{87,94} Another example of a hetero-bimetallic coiled coil incorporated a Ru(bipyridyl)\textsubscript{3} site at one end which preorganised the scaffold, enabling copper binding to a His\textsubscript{3} site at the opposite end.\textsuperscript{330}

Only one example of a lanthanide-containing hetero-bimetallic coiled coil has thus far been reported.\textsuperscript{119} The coiled coil features a lanthanide binding Asp\textsubscript{3} site as well as a thiolate Cys\textsubscript{3} site, suitable for binding softer metal ions including mercury.\textsuperscript{90,131} The soft thiol ligands contrast with the hard oxygen donors associated with lanthanide-binding, and provide a mechanism by which selectivity can be readily achieved based on hard-soft acid base theory. The presence of polar metal binding residues in the hydrophobic core of a coiled coil is destabilising and so both binding sites were located at opposite termini so as to minimise destabilisation.\textsuperscript{117}

The Cys\textsubscript{3} mercury binding site was located in the $\alpha$ position of the fifth, a terminal, heptad; a site that has been previously reported and well-studied.\textsuperscript{90,111} The least disruptive of the lanthanide binding sites studied to date, CS1-1, was located at the N-terminus and contains a single Asp layer in the $\alpha$ position of the second heptad. Thus the designed hetero-bimetallic coiled coil contained an Asp\textsubscript{3} layer for lanthanide binding towards the N-terminus and a Cys\textsubscript{3} site for mercury binding $\sim$4 nm away towards the C-terminus, to generate CS2-1,4 (Fig. 6).

Mercury binding to the Cys\textsubscript{3} site is known to be pH dependent, with binding as HgCys\textsubscript{2} at neutral pH changing to HgCys\textsubscript{3} above pH 7.6.\textsuperscript{132} The same behaviour was seen in the CS2-1,4 peptide, demonstrating that Hg\textsuperscript{2+} binding was selective for the soft Cys\textsubscript{3} site and was insensitive to the presence of the hard Asp\textsubscript{3} binding site. Luminescence experiments also showed that, at neutral pH, Tb\textsuperscript{3+} binding to CS2-1,4 was similar to Tb\textsuperscript{3+} binding to peptides lacking the Cys\textsubscript{3} mercury binding site. Again, binding is selective for the intended, in this case hard Ln\textsuperscript{3+}, metal binding site with no interference due to the presence of a second Cys\textsubscript{3} metal binding site.

In this hetero-bimetallic system both d- and f-block metal binding sites were successfully introduced within a single coiled coil, demonstrating that it should be possible to exploit their complementary attractive properties. These could include the photophysical and magnetic properties of lanthanide sites, coupled with the breadth of electronic, catalytic or spectroscopic properties afforded by the d-block metals. Secondly the d- and f-block metal binding sites operated independently from each other, showing essentially the same binding behaviour as in the corresponding mononuclear peptides. As such, future design can select from an extensive toolbox of designed monometallic sites, in a “plug-and-play” type approach to achieve functional complex designs.

Outlook and conclusions

Far from their early description of ‘boring’,\textsuperscript{1} lanthanides have become key to many technologies. Components in microchips, catalytic converters, magnets and lasers, lanthanides are ubiquitous in modern life.\textsuperscript{133} The magnetic and optical properties of the lanthanides have also made them highly useful as imaging probes,\textsuperscript{2} including as MRI contrast agents\textsuperscript{3} and luminescent sensors. Lanthanides have also proven to be useful tools in probing the structure and function of proteins.\textsuperscript{4,67} The recent discovery of native biochemical roles associated with lanthanides\textsuperscript{6-27} further underscores the importance of understanding lanthanide–protein assemblies and presents further opportunities to develop these for new technologies, for example as a means to detect and extract lanthanides from their naturally occurring ores.\textsuperscript{70}

As with other metals, the coordination environment has been shown to play an essential role in the activity and behaviour of lanthanide complexes.\textsuperscript{102-104} Thus, if the true potential of lanthanide–protein assemblies is to be realised, the ability to rationally design lanthanide binding sites with predictable chemistry is essential. Coiled coils are a class of ligands which benefit from many of the advantages afforded by protein ligands without much of the complexity. Rational design principles can be used to tune the lanthanide coordination chemistry.

One challenge that remains is to improve the binding affinities of lanthanides to the coiled coil scaffolds. Table 4 provides a summary of lanthanide-binding coiled coils discussed in this review, with their principle metal-binding residues and log $K$ values (where data was available). For comparison, Gd-DOTA, a small molecule MRI contrast agent in clinical use, has a log $K$ of $\sim$26, whereas lanthanide binding tags have log $K$ values of $\sim$8–9, and the lanthanide coiled coils typically have log $K$ values of $\sim$5. To use coiled coil-based systems for in vivo applications, significant improvements to binding affinity would be necessary. However, for in vitro, assay-based diagnostics these binding affinities may be adequate.

The potential of the coiled coil scaffold lies in the demonstrated ability to control coordination chemistry by making simple, rational changes to peptide sequence. For example, the lanthanide coordination environments for MRI contrast agents versus luminescent probes have different requirements. To optimise lanthanide luminescence, a sensitising ‘antenna’ (usually an aromatic organic group) must be incorporated,
and water must be excluded from the coordination sphere to prevent quenching. Conversely, for MRI contrast agents, increasing the number of coordinating water molecules is desirable as this correlates with increased relaxivity. The ability to fine tune the lanthanide coordination environment to predictably either bind or exclude water means that the coiled coil is a versatile scaffold potentially capable of sensitising lanthanide luminescence and also acting as an MRI contrast agent, depending on the design of the lanthanide binding site. As such, this new class of lanthanide complexes provide valuable insights into the relationship between coordination environment and lanthanide complex behaviour and are therefore an important addition to the toolbox for scientists seeking to design new functional lanthanide-protein assemblies.

Conflicts of interest
There are no conflicts to declare.

Acknowledgements
We thank the School of Chemistry and the University of Birmingham for support of this work.

References
1 G. C. Pimentel and R. D. Spratley, *Understanding Chemistry*, Holden-Day Inc., San Francisco, 1971, p. 862.
2 E. G. Moore, A. P. S. Samuel and K. N. Raymond, *Acc. Chem. Res.*, 2009, 42, 542–552.
3 B. C. Mayo, *Chem. Soc. Rev.*, 1973, 2, 49–74.
4 K. N. Allen and B. Imperiali, *Curr. Opin. Chem. Biol.*, 2010, 14, 247–254.
5 J. Wahnsr, E. M. Gale, A. Rodriguez-Rodriguez and P. Caravlan, *Chem. Rev.*, 2019, 119, 957–1057.
6 L. J. Daumann, *Angew. Chem., Int. Ed.*, 2019, 58, 12795–12802.
7 J. A. Cotruvo, *ACS Cent. Sci.*, 2019, 5, 1496–1506.
8 V. Putignana, A. Rosato, L. Banci and C. Andreini, *Nucleic Acids Res.*, 2018, 46, D459–D464.
9 R. L. Shook and A. S. Borovik, *Inorg. Chem.*, 2010, 49, 3646–3660.
10 S. A. Cook, E. A. Hill and A. S. Borovik, *Biochemistry*, 2015, 54, 4167–4180.
11 S. A. Cook and A. S. Borovik, *Acc. Chem. Res.*, 2015, 48, 2407–2414.
12 R. L. Shook and A. S. Borovik, *Chem. Commun.*, 2008, 6095–6107.
13 S. I. Mann, T. Heimisch, T. R. Ward and A. S. Borovik, *Chem. Commun.*, 2018, 54, 4413–4416.
14 L. R. Marshall, O. Zuzula, Z. Lengyel-Zhand and I. V. Kondrevo, *ACS Catal.*, 2019, 9, 9265–9275.
15 M. Winkler, M. Geier, S. P. Hanlon, B. Niedetzky and A. Glieder, *Angew. Chem., Int. Ed.*, 2018, 57, 13406–13423.
16 K. M. Koeller and C.-H. Wong, *Nature*, 2001, 409, 232–240.
17 H.-P. Meyer, E. Eichhorn, S. Hanlon, S. Lütz, M. Schürmann, R. Wohlgemuth and R. Coppolecchia, *Catal. Sci. Technol.*, 2013, 3, 29–40.
18 G. S. Strohmeier, H. Pichler, O. May, M. Gruber-Khadjawi, G. A. Strömberg, H. Pichler, O. May and M. Gruber-Khadjawi, *Chem. Rev.*, 2011, 111, 4141–4164.
19 G. Hughes and J. C. Lewis, *Chem. Rev.*, 2018, 118, 1–3.
20 G. Platt, C.-W. Chung and M. S. Searle, *Chem. Commun.*, 2001, 1162–1163.
21 R. P. Bonomo, L. Casella, L. De Gioia, M. Illuminari, G. Impellizzeri, T. Jordan, G. Pappalardo, R. Purrello and E. Rizzarelli, *J. Chem. Soc., Dalton Trans.*, 1997, 2387–2390.
22 J.-C. G. Bünzli, in *Handbook on the Physics and Chemistry of Rare Earths*, ed. J.-C. G. Bünzli and V. K. Pecharsky, Elsevier, Amsterdam, 2016, vol. 50, ch. 287, pp. 141–176.
23 K. Binnehans, *Chem. Rev.*, 2009, 109, 4283–4374.
24 J.-C. G. Bünzli and C. Piguet, *Chem. Soc. Rev.*, 2005, 34, 1048–1077.
25 L. Armelao, S. Quici, F. Barigelletti, G. Accorsi, G. Bottaro, M. Cavazzini and E. Tondello, *Coord. Chem. Rev.*, 2010, 254, 487–505.
26 A. K. R. Junker, L. R. Hill, A. L. Thomsen, S. Faulkner and T. J. Sorensen, *Dalton Trans.*, 2018, 47, 4794–4803.
27 A. Beeby, I. M. Clarkson, R. S. Dickins, S. Faulkner, D. Parker, L. Royle, A. S. de Sousa, J. A. Gareth Williams and M. Woods, *J. Chem. Soc., Perkin Trans. 2*, 1999, 493–504.
28 F. Martelli, S. Abadie, J.-P. Simonin, R. Vuilleumier and R. Spezia, *Pure Appl. Chem.*, 2012, 85, 237–246.
29 S. A. Cotton, *C. R. Chim.*, 2005, 8, 129–145.
30 E. N. Rizkalla and G. R. Choppin, in *Handbook on the Physics and Chemistry of the Rare Earths*, ed. K. A. Gschneider Jr., L. Eyring, G. R. Choppin and G. H. Lander, Elsevier, Amsterdam, 1994, vol. 18, ch. 127, pp. 529–558.
31 A. J. Pell, G. Pintacuda and C. P. Grey, *Progr. Nucl. Magn. Reson. Spectrosc.*, 2019, 111, 1–27.
32 A. F. Cockrell, G. I. O. Davies, R. C. Harden and D. M. Rackham, *Chem. Rev.*, 2002, 73, 553–588.
33 T. Saio and F. Inagaki, in *Advanced Methods in Structural Biology*, ed. T. Senda and K. Maenaka, Springer, Tokyo, 2016, ch. 17, pp. 315–340.
34 I. Bertini, P. Kursula, C. Luchinat, G. Parigi, J. Vahokoski, M. Wilmanns and J. Yuan, *J. Am. Chem. Soc.*, 2009, 131, 5134–5144.
35 I. Bertini, Y. K. Gupta, C. Luchinat, G. Parigi, M. Peana, L. Sgheri and J. Yuan, *J. Am. Chem. Soc.*, 2007, 129, 12786–12794.
36 I. Bertini, C. Luchinat, G. Parigi and R. Pierattelli, *Dalton Trans.*, 2008, 3782–3790.

Table 4 Summary of lanthanide-binding coiled coils discussed in this review and properties, including lanthanide binding affinities (logK) where available

| Peptide | Principle metal binding residues | Lanthanides investigated | Binding affinity (logK) |
|---------|----------------------------------|--------------------------|------------------------|
| Ln([E2(15,20)]2 | Glu | La3+ | ~1.9 (La3+) |
| Ln([E2(15,20)]2 | Glu | Nd3+, Eu3+, Tb3+ | N/A |
| Ln([E15,20,22)]2 | Glu | La3+ | ~2.5 (La3+) |
| Ln(Gln) | Glu | La3+ | N/A |
| Ln([E2(15,20)]2 | Glu | La3+, Tb3+ | 6.2 ± 0.2 (La3+), 6.4 ± 0.2 (Yb3+) |
| Ln([E2(15,20)]2 | Glu | Nd3+, Tb3+ | N/A |
| Ln([E2(15,20)]2 | Glu | Eu3+, Tb3+ | N/A |
| Ln([E2(15,20)]2 | Glu | La3+, Tb3+ | 5.30 ± 0.15 (Tb3+) |
| Ln([E2(15,20)]2 | Glu | Tb3+, Dy3+, Er3+ | 5.48 ± 0.20 (Tb3+) |
| Ln([E2(15,20)]2 | Glu | Tb3+, Dy3+, Er3+ | 5.16 ± 0.26 (Tb3+) |
| Ln([E2(15,20)]2 | Glu | Tb3+, Dy3+, Er3+ | 5.26 ± 0.36 (Tb3+) |
| Ln([E2(15,20)]2 | Glu | Tb3+, Dy3+, Er3+ | 4.57 ± 0.07 (Tb3+) |

* logK values calculated from approximate dissociation constants (Kd) given in original work.112 113 * logK values and errors calculated from dissociation constants (Kd) and errors given in original work.112 113 * Quantitative data on lanthanide binding not available.112 113 * logK values quoted directly from the original work.112 113

View Article Online
Feature Article

107 D. N. Woolfson, in *SubCellular Biochemistry*, ed. D. A. D. Parry and J. M. Squire, Springer, Cham, 2017, vol. 82, ch. 2, pp. 35–61.

108 R. Apostolovic, M. Danial and H.-A. Klok, *Chem. Soc. Rev.*, 2010, 39, 3541–3575.

109 C. Nick Pace and J. Martin Scholtz, *Biophys. J.*, 1998, 75, 422–427.

110 Z. N. Mahmoud, S. B. Gunnoo, A. R. Thomson, J. M. Fletcher and D. N. Woolfson, *Biomaterials*, 2011, 32, 3712–3720.

111 A. Kashiwada, K. Ishida and K. Matsuda, in *Peptides: Chemistry, Structure and Biology. Proceedings of the 14th American Peptide Symposium*, ed. P. T. P. Kaumaya and R. S. Hodges, Mayflower Scientific Ltd., Kingswinford, West Midlands, England, 1996, pp. 829–830.

112 W. D. Kohn, C. M. Kay and R. S. Hodges, *J. Pept. Res.*, 1998, 51, 9–18.

113 W. D. Kohn, C. M. Kay, B. D. Sykes and R. S. Hodges, *J. Am. Chem. Soc.*, 1998, 120, 1124–1132.

114 R. Sperring, B. C. Furie, M. Blumenstein, B. Kryt and B. Furie, *J. Biol. Chem.*, 1978, 253, 3898–3906.

115 A. Kashiwada, K. Ishida and K. Matsuda, *Bull. Chem. Soc. Jpn.*, 2007, 80, 2202–2207.

116 M. R. Berwick, D. J. Lewis, A. W. Jones, R. A. Parslow, T. R. Dafforn, H. J. Cooper, J. Wilkie, Z. Pikramenou, M. M. Britton and A. F. A. Peacock, *J. Am. Chem. Soc.*, 2013, 135, 1166–1169.

117 M. R. Berwick, L. N. Slope, C. F. Smith, S. M. King, S. L. Newton, R. B. Gillis, G. G. Adams, A. J. Rowe, S. E. Harding, M. M. Britton and A. F. A. Peacock, *Chem. Sci.*, 2016, 7, 2207–2216.

118 G. De Crescenzo, J. R. Litowski, R. S. Hodges and M. D. O’Connor-McCourt, *Biochemistry*, 2003, 42, 1754–1763.

119 P. Teare, C. F. Smith, S. J. Adams, S. Anbu, B. Ciani, L. J. C. Jeuken and A. F. A. Peacock, *Dalton Trans.*, 2018, 47, 10784–10790.

120 S. Geremia, L. Di Costanzo, L. Randaccio, D. E. Engel, A. Lombardi, F. Nastrì and W. F. DeGrado, *J. Am. Chem. Soc.*, 2005, 127, 17266–17276.

121 L. Ruckthong, J. A. Stuckey and V. L. Pecoraro, *Chem. – Eur. J.*, 2019, 25, 6773–6787.

122 K.-H. Lee, M. Matzapetakis, S. Mitra, E. N. G. Marsh and V. L. Pecoraro, *J. Am. Chem. Soc.*, 2004, 126, 9178–9179.

123 K.-H. Lee, C. Cabello, L. Hemmingsen, E. N. G. Marsh and V. L. Pecoraro, *Angew. Chem., Int. Ed.*, 2006, 45, 2864–2868.

124 L. Ruckthong, A. Deb, L. Hemmingsen, J. E. Penner-Hahn and V. L. Pecoraro, *JBC, J. Biol. Inorg. Chem.*, 2018, 23, 123–135.

125 L. N. Slope, M. G. Hill, C. F. Smith, P. Teare, J. F. de Cogan, M. M. Britton and A. F. A. Peacock, *Chem. Commun.*, 2020, 56, 3729–3732.

126 A. Bhagi-Damodaran, P. Hosseinzadeh, E. Mirz, J. Reed, I. D. Petrik nd Y. Lu, in *Methods in Enzymology*, ed. V. L. Pecoraro, Elsevier, Academic Press, 2016, ch. 22, vol. 580, pp. 501–537.

127 J. A. Sigman, H. K. Kim, X. Zhao, J. R. Carey and Y. Lu, *Proc. Natl. Acad. Sci. U. S. A.*, 2003, 100, 3629 LP.

128 H. Michel, *Biochemistry*, 1999, 38, 15129–15140.

129 O. Iranzo, C. Cabello and V. L. Pecoraro, *Angew. Chem., Int. Ed.*, 2007, 46, 6688–6691.

130 M. R. Ghadiri and M. A. Case, *Angew. Chem., Int. Ed. Engl.*, 1993, 32, 1594–1597.

131 G. R. Dieckmann, D. K. McRorie, J. D. Lear, K. A. Sharp, W. F. DeGrado and V. L. Pecoraro, *J. Mol. Biol.*, 1998, 280, 897–912.

132 V. L. Pecoraro, A. F. A. Peacock, O. Iranzo and M. Luczkowski, in *Bioinorganic Chemistry Cellular Systems and Synthetic Models*, ed. E. Long and M. J. Baldwin, American Chemical Society, Washington, 2009, vol. 1012, ch. 12, pp. 183–197.

133 S. A. Cotton, Scandium, yttrium and the lanthanides: Applications, in *Encyclopedia of Inorganic Chemistry*, ed. R. B. King, R. H. Crabtree, C. M. Lukehart, D. A. Atwood and R. A. Scott, 2009, DOI: 10.1002/0470862106.ia463.

134 M. D. Winn, C. C. Ballard, K. D. Cowtan, E. J. Dodson, P. Emsley, P. R. Evans, R. M. Keegan, E. B. Krissinel, A. G. W. Leslie, A. McCoy, S. J. McNicholas, G. N. Murshudov, N. S. Pannu, E. A. Potterson, H. R. Powell, R. J. Read, A. Vagin and K. S. Wilson, *Acta Crystallogr., Sect. D: Biol. Crystallogr.*, 2011, 67, 235–242.

135 E. Potterton, P. Briggs, M. Turkenburg and E. Dodson, *Acta Crystallogr., Sect. D: Biol. Crystallogr.*, 2003, 59, 1131–1137.

136 S. Takeda, A. Yamashita, K. Maeda and Y. Maida, *Nature*, 2003, 424, 35–41.

137 L. Gonzalez, R. A. Brown, D. Richardson and T. Alber, *Nat. Struct. Biol.*, 1996, 3, 1002–1010.