Chirality is ubiquitous within biological systems, where many of the roles and functions are still undetermined. Given this, there is a clear need to design and develop sensitive chiral optical probes that can function within a biological setting. Here we report the design and synthesis of magnetically responsive Circularly Polarized Luminescence (CPL) complexes displaying exceptional photophysical properties (quantum yield up to 31% and \( g_{\text{SUM}} \) up to 0.240) by introducing chiral substituents onto the macrocyclic scaffolds. Magnetic CPL responses are observed in these chiral Eu\(^{III}\) complexes, promoting an exciting development to the field of magnetophotonic. The \( g_{\text{SUM}} \) of the \( ^{3}D_{0} \rightarrow ^{1}F_{2} \) transition increases by 20% from 0.222 (0 T) to 0.266 (1.4 T) displaying a linear relationship between the \( \Delta g_{\text{SUM}} \) and the magnetic field strength. These Eu\(^{III}\) complexes with magnetic CPL responses, provides potential development to be used in CPL imaging applications due to improved sensitivity and resolution.

Introduction

Chirality plays an essential role in all living matter, it can be observed from macroscopic to microscopic worlds, from human hands to natural amino acids. It exists in biological activities, including cellular uptake processes, metabolism and in protein structures. Significant efforts have been devoted to reveal its underlying existence in nature. To date, methodologies involving circular dichroism (CD) and circularly polarized luminescence (CPL) have proven to be valuable techniques that can be used to probe chiral information\(^{[1-2]}\) and magnetic circularly polarized luminescence (MCPL), which are the emission analogs of CD and magnetic circular dichroism (MCD) respectively, provide a powerful and highly sensitive way to determine the conformation of biological macromolecules in solution and hence give a better understanding of their activities.\(^{[3-5]}\) The advantage that CPL offers over CD is that it can provide chiroptical information of the excited states of compounds to correlate with the local chiral structural changes dynamically.\(^{[6]}\) For example, CPL studies have been used to discriminate the ratio of ADP/ATP in solution.\(^{[7]}\) The diversity in the use of CPL has been further stimulated by recent technological developments such as chiral luminescence microscopy.\(^{[8-9]}\) The challenge now lies in the development of chiral complexes with both high CPL and quantum yields that are suitable for in vitro studies.

Due to the selection rules for CPL, which is reliant on magnetic dipole-allowed transitions, an innate feature of some transitions in lanthanides luminescence, large CPL signal can be observed in certain transitions of lanthanide complexes. According to theoretical studies, the relationship between the \( g_{\text{SUM}} \) and the lanthanide transitions can be described as \( g_{\text{SUM}} = 4 |M_{L}| |P_{ba}| \cos \theta_{ba}^{[10]} \) where \( |P_{ba}| \) and \( |M_{L}| \) are the electric and magnetic dipole transition moment vectors, respectively, hence the most suitable transition to give a large magnitude for a strong dissymmetry factor \( g_{\text{SUM}} \) is at the magnetic- dipole allowed, but electric-dipole forbidden \( ^{3}D_{0} \rightarrow ^{1}F_{2} \) transition.\(^{[10-12]}\) Compared to small chiral organic molecules \( (g_{\text{SUM}} \) typically within \( 10^{-3} \)–\( 10^{-1} \) range),\(^{[13-15]}\) typical \( g_{\text{SUM}} \) of chiral lanthanide complexes can reach \( \geq 0.1 \).\(^{[11,16-19]}\) In addition to distinguished \( g_{\text{SUM}} \) values, the sharp and narrow signature emission bands, long lifetimes and large pseudo-Stokes' shifts of the chromophores, as well as the lanthanide ions' spherical nature which eliminates the problem of anisotropy,\(^{[20]}\) are all factors that attributes to lanthanide complexes being ideal for use in imaging applications. However, to date, there are still only limited examples of lanthanide complexes used in CPL applications, due to the difficulties in the design and synthetic work.

Herein, we report a new series of highly emissive, CPL europium probes, \textit{Eul-2–7}, with excellent stability and water solubility rendering it suitable to the development of biological sensors (Scheme 1). In our ligand design, chiral substituents were introduced to the macrocyclic scaffolds, achieving 4 chiral centers, which suppress ring inversion and “lock” the isomers in place, eliminating interconversion between isomers. By the use of a reversed-phase HPLC equipped with an
achiral column, these geometric isomers can be easily separated and hence reduces the difficulties in the purification and synthetic methodology. The selection of a suitable rigid chromophore and effective sensitiser was performed through the screening strategy reported in our prior work.[21] The quantum yields of EuL2–7 improved significantly compared with the achiral EuL1 due to the modified chiral DOTA chelators.[22]

More importantly, other than the intrinsic CPL properties, we further examined the effect of an external magnetic field on our compounds. This work builds on earlier publications of Richtl and Richardson, both of them studied the induced MCPL under static external magnetic field from naturally optically inactive probes, and lately by Yoshikawa et al.[23–25] As postulated, applying an external magnetic field induced stronger CPL signals and higher g_{\text{sum}} values were obtained for EuL2–7 with obvious trends in MCPL enhancement, making these Eu^{III} complexes suitable as magneto-optical probes.[26, 27]

With these promising results, we attempted to enhance the biocompatibility of these Eu^{III} complexes. As a proof of concept, a cell penetrating peptoid (CPPo) was introduced to the carbonyl linker handle on the chromophore. This is use to show the functionalisation capabilities for developing more robust and specific probes that can be used for tracking specific cellular organelles in biological imaging.[28] Upon successful peptoid conjugation, we found this led to an even higher quantum yield, and at the same time demonstrates the feasibility and potential of these Eu^{III} complexes as imaging probes and tags where functionalisation does not sacrifice the desirable photophysical properties.

Results and Discussion

EuL1–6 ((R)EuL3 and (R)EuL7)) are in S(R) configuration and synthesized from the S(R) isomer of natural amino acids. Unless stated, the handedness of Eu^{III} complexes is in S configuration. The synthesis of chiral cyclens with methyl or ethyl substituents was reported in our previous publication.[22] The other chiral cyclens were also synthesised by using the same strategy with catalysis of the 3-membered ring intermediates by Lewis acid boron trifluoride diethyl etherate to form 12-membered scaffolds in the main cyclisation step. The configurations of the chiral substituents on all these macrocyclic scaffolds were maintained, confirmed by the crystal structure of the isopropyl chiral cyclen intermediate (Figure S74). After deprotection of these macrocyclic scaffolds, another coupling reaction was further conducted to incorporate the new chromophore—the detailed synthetic procedures are shown in the SI—this is then followed by the addition of ethyl 2-bromoacetate to form the pendant arms on the scaffold. Subsequent deprotection of the ethyl groups on the pendant arms by LiOH gave the final ligand.

In the complexation procedure, europium chloride hexahydrate was added to the deprotected ligand L1–6 in water and refluxed for 16 hours. After purification by reversed-phase semi-preparative HPLC, the pure SAP isomers of the Eu^{III} complexes (unless stated) were obtained for analysis and measurements.

To demonstrate that these Eu^{III} complexes are suitable for cellular studies, a CPPo, Npmb-Nlys-Npcb-Nlys-NH₂, which can selectively localize in the mitochondria,[29] was used for conjugation as proof of concept. The peptoid was conjugated via a Gly-Gly linker to form the complex (R)EuL7. Peptoid conjugation was performed using the highly biocompatible carboxylic linker in (R)(SAP)EuL3 in 3 steps (Scheme 1).

The photophysical properties of these complexes were then studied and are summarised in Table 1. For the UV measurements, EuL1–7, all complexes display a similar absorption spectrum as well as extinction coefficient in 0.1 M HEPES buffer, resulting from the same chromophore incorporated in the structure. Hence, we selected EuL3 with the ethyl chiral backbone for discussion. The absorption band of (SAP)EuL3 with a maximum at 333 nm (ε_{500} of EuL1–7: ≈18000 mol⁻¹ dm³ cm⁻¹ (Figure S3), is assigned as the π-π* transition of the chromophore. There is no observable ligand emission peak in the spectra of the europium complexes. This indicates efficient energy transfer of the ligand-to-metal and is consistent with the calculated f_{\text{sum}} which mostly lie within the range of 80–90%.

According to the data in Table 1, the quantum yields of SAP isomers are generally much higher than that of the TSAP(EuL3). This may be due to the higher f_{\text{sum}} (80–90%) in SAP isomers than that of the TSAP (74%), thus giving rise to better ligand-to-metal energy transfer and hence higher quantum yields and brightness. Compared with the chiral EuL1, the chiral EuL2–7 showed significant increase in quantum yields by simply varying the chiral substituent on the backbone. The only exception here is (TSAP)EuL3, which we propose is due to the difference in the isomer conformation (Figure 1A & B). Upon conjugation of the peptoid to
The Gd cation is commonly used as a surrogate for such measurements as it has a highly lying excited state above 30000 cm⁻¹, which typically prevents energy transfer from the ligand to the metal. Hence instead, the excited energy decay radiatively as either fluorescence from the singlet state or, due to the heavy atom effect of the proximal Gd³⁺, which promotes intersystem crossing, as phosphorescence from the triplet state of the ligand.

Insight to either a fluorescence or phosphorescence decay can be further corroborated by comparing lifetime measurements as well as comparing the emission maxima at room temperature and 77 K. From the emission spectrum of (SAP)GdL₃ at room temperature, the emission maximum is at 455 nm with a monoexponential lifetime, 7.49 µs. At 77 K, the emission maximum is at 405 nm and its monoexponential lifetime is 6.69 µs. These two emissions are assigned as ligand fluorescence from excited ¹Sₐ and ³Sₐ states and are confirmed by the short microsecond lifetimes obtained. Moreover, the emission maximum at 77 K is blue shifted compared to the room temperature spectrum, this implies that energy transfer is directly from the ligand’s singlet excited states, rather than the triplet states, to the Eu³⁺ metal center; this phenomenon is not uncommon. Through unit conversion, the excited ¹Sₐ and ³Sₐ states are around 21930 cm⁻¹ and 24813 cm⁻¹, which are 2904 cm⁻¹ (ΔE: ¹Sₐ — ¹D₁) and 3314 cm⁻¹ (ΔE: ³Sₐ — ³D₁) away from the accepting levels of Eu³⁺ (Figure S15). According to the energy gap law, ΔE within 2500–3500 cm⁻¹ is ideal for efficient energy transfer and this is consistent with the ηₑm of EuL₂—7.

As aforementioned, these Eu³⁺ complexes, EuL₂—7 are all in the SAP form, except (TSAP)EuL₃ (Figure 1A & B) which was isolated in order to study the properties of these geometric isomers. Here, the TSAP isomer existed as the minor peak, observed in the HPLC trace and were separated by an achiral reversed phase HPLC. (SAP)EuL₃ and (TSAP)EuL₃ are geometric isomers with the same chiral ethyl group in (S) configuration, the emission spectra (Figure 1C) shows distinct splitting patterns for these isomers due to their different geometries in the DOTA platform. Comparison of the photophysical properties of EuL₁—⁷ measured in 0.1 M HEPES, pH 7.3, at 298 K, excited at 350 nm, with 380 nm long pass filter.
ing their emission spectra, the SAP and TSAP isomers can be identified through the $^3D_0 \to ^7F_1$, $^3D_0 \to ^7F_2$ and $^3D_0 \to ^7F_4$ transition bands. In $\Delta J = 1$ transition, larger spectral splitting is observed in the SAP isomer, giving rise to three well-identifiable peaks, however a relatively broad peak was observed for the TSAP isomer. In the $\Delta J = 2$ transition, only one peak can be observed in the SAP isomer as the transitions caused by the SAP ligand-field splitting are approximately at the same energy levels, but for TSAP, the energy levels of these transitions are different, which resulted in an extra minor peak near the main peak. In $\Delta J = 4$, a less resolved peak was observed with greater peak overlap in the SAP isomer, whereas the TSAP shows a clear defined peak separation.[46,47] The spectral splitting in SAP and TSAP of these (SAP)EuL3 and (TSAP)EUl3 also shows a similar pattern to the parent chiral ethyl DOTA analogue (Figure S10). The differences of these SAP and TSAP isomers have also been confirmed by NMR spectra (see SI p. 78), which is also similar to the NMR of their parent chiral DOTA.[22-42] Larger chemical shifts in the NMR for the proton set in SAP isomer were observed from 15 to 30 ppm, while the TSAP isomer showed relatively centralized proton signals from around 10 to 15 ppm.

To reveal the chiroptical information in biomacromolecules, such as proteins, cellular organisms, CPL compounds need to be water soluble, stable, highly emissive with large $g_{\text{um}}$ which is difficult to balance simultaneously.[8,11,43-47] In our previous studies,[48] our design strategy required 8 chiral centers in order to create a chiral environment to give an optimised $g_{\text{um}} (-0.23$ at the transition $^3D_0 \to ^7F_3$), but it has simultaneously increased the synthetic difficulties. In this simpler design of EuL2-7, we show that comparable $g_{\text{um}}$ values (Table 2) are possible even by reducing the number of chiral centers to only 4 chiral centers by incorporating a more rigid chromophore. To obtain a more rigid chromophore, the phosphate group was modified to a carboxyl group and an increased $g_{\text{um}}$ values was achieved as expected.[11] From our CPL studies, the largest $|g_{\text{um}}|$ value among EuL2-7, 0.240, was observed in the $^3D_0 \to ^7F_1$ transition of EuL5. To the best of our knowledge, this is one of the highest $g_{\text{um}}$ values observed in such classes of EuIII macrocyclic complexes. We hypothesis that the asymmetric nature of the DO3A structure with a chromophore in these EuIII complexes may also assist in generating such high $g_{\text{um}}$ values as the non-symmetric structure deviates the twist angles of the SAP and TSAP geometries from 40° and 29° to around ±22.5°, which is similar to previous values for a maximal $g_{\text{um}}$ reported by Bruce et al.[49]

Upon examination of the (S)(SAP)EuL3 and (R)(SAP)EuL3 which are of opposite handedness, these exhibited mirror images in the CPL spectra with opposite signals and $g_{\text{um}}$ (Figure 2). This reflects the results as expected from the isomeric nature from these two enantiomers.

Solvent effects also exist in the CPL measurements. CPL measurements for (SAP)EuL3 were conducted in different solvents: 0.1 M HEPES, MeOH and DMSO. In HEPES and MeOH, the CPL spectra of (SAP)EuL3 displayed similar spectral shapes. There were, however, some differences observed in DMSO, where more spectral splitting were observed. For example, the peak of $^3D_0 \to ^7F_1$ transition in (SAP)EuL3 splits into 2 in DMSO (Figure 3A). The $g_{\text{um}}$ values of (SAP)EuL3 in DMSO, MeOH and 0.1 M HEPES buffer were calculated as −0.138, −0.203 and −0.222 respectively. Interestingly, the $g_{\text{um}}$ values enhanced with an increase in solvent polarity. Comparing the least polar solvent (DMSO with relative polarity = 0.444) to the most polar solvent (0.1 M HEPES with relative polarity = 1),[46] the $g_{\text{um}}$ value of (SAP)EuL3 increased around 61% (0.138 to 0.222). One of the possible explanations is the Pfeiffer effect between (SAP)EuL3 and the solvent molecules, in which the solvation sheath created around the complex generates a second source of chirality affecting the $g_{\text{um}}$ value.[46]

The effects of the steric hindrance from the chiral substituents were also examined in this study. The asymmetry ratio, $R$, is calculated to reveal the geometric difference in EuL1-7, according to the equation: $I({^3D_0 \to ^7F_3})/I({^3D_0 \to ^7F_2})$, which is the ratio between the integrated intensity of the peaks $\Delta J = 2$ and $\Delta J = 1$.[20] The luminescent intensity of $^3D_0 \to ^7F_2$ transition, which is magnetic dipole-allowed, but spin and orbit forbidden, can act as a reference as it is relatively independent of site symmetry and coordination environment of EuIII ion, whereas the $^3D_0 \to ^7F_1$ transition, the forced electric dipole transition, is hypersensitive to the environment and the coordination symmetry.[31] The $R$ value thus can give an insight to whether the substituents affected the local symmetry of the EuIII center. When the bulkiness of R groups was increased from methyl to isopropyl, similar $R$ ratios were obtained, implying that the R groups had minimal effect on

### Table 2: $g_{\text{um}}$ values of EuL2-7 in 0.1 M HEPES, pH 7.3.

| Transition        | $^3D_0 \to ^7F_1$ | $^3D_0 \to ^7F_2$ |
|-------------------|------------------|------------------|
| EuL2              | −0.193           | 0.052            |
| (SAP)EuL3         | −0.222           | 0.059            |
| (R)(SAP)EuL3      | 0.221            | −0.058           |
| (TSAP)EuL3        | 0.232            | −0.052           |
| EuL4              | −0.202           | 0.049            |
| EuL5              | −0.240           | 0.058            |
| EuL6              | −0.212           | 0.071            |
| (R)EuL7           | 0.215            | −0.073           |
the local symmetries of the EuIII centers of EuL1–7. Examination of the quantum yields also shows no apparent influences from the peripheral chiral groups. However, analysis of the $g_{\text{sum}}$ values shows an uphill trend which can be correlated to the increased steric bulkiness of the chiral groups. This is important as it shows the sensitivity of CPL, as even peripheral or distant structural deviations can have an impact on the CPL but not the PL properties.

Altering the inner coordination sphere of EuIII ion will also affect the CPL properties. However, in our nine coordinated complexes, EuL1–7 is expected to have minimal changes as the EuIII ion’s coordination site within these complexes are fully saturated, shielding the cation from the surrounding environment. To confirm this hypothesis, (SAP)EuL3 was titrated in a pH ranged from 4–9 with various small molecules, L-glutamic acid, L-histidine, L-threonine, sodium L-ascorbate and human serum albumin (HSA) in aqueous media and the CPL spectra were compared. From Figures 3B & C, there was no change among these CPL spectra; moreover, the $g_{\text{sum}}$ values remained the same. These indicated the coordination of (SAP)EuL3 did not changed during different titrations. Stable CPL signals and $g_{\text{sum}}$ values were obtained even when subjected to different environments.

This was further supported by examining EuL1–6 under a „physiological environment” mimicked by an anion cocktail (0.9 mM HPO$_4^{2-}$, 100 mM chloride, 2.3 mM lactate, 0.13 mM citrate and 15 mM HCO$_3^-$), and also at various pH conditions (Figures S16–S29). All these europium complexes showed no significant changes in luminescence intensity or in spectral splitting upon addition of the anion cocktail. The pH titrations also showed no changes in the luminescence from the range of pH 5–10. Hence, it can be concluded that no apparent decomplexation occurred even in extreme pH ranges. These EuIII complexes show a high tolerance to the changes of pH under physiological conditions.

Based on the excellent quantum yields and high $g_{\text{sum}}$ values, we further studied the magnetic responses of our complexes, EuL2–7. Although EuL2–7 have intrinsic CPL signals, we hypothesised that the CPL or $g_{\text{sum}}$ would be influenced under magnetic fields. Hence, these EuIII complexes were placed in static magnetic fields to test for MCPL responses. In MCPL measurements, magnets from 0 T to 1.4 T were applied to EuL2–6 in a specific direction: S to N for complexes in S configuration, N to S for (R)(SAP)EuL3. From the $g_{\text{sum}}$ spectra (Figure 4), the $\Delta g_{\text{sum}}$ values displayed a linear relationship with the applied magnetic field strengths. The $|g_{\text{sum}}|$ obtained from the magnetic dipole allowed $^5D_{0} \rightarrow ^7F_1$ transition increased with increasing applied magnetic field strength and the $|g_{\text{sum}}|$ value at this transition for (SAP)EuL3 was enhanced by 20% from 0.222 to 0.267 from 0 T to 1.4 T at room temperature.

**Conclusion**

In summary, a series of nine-coordinated chiral macrocyclic EuIII complexes were synthesized by introducing chiral substituents onto the macrocyclic backbone. A highly rigid and bioconjugatable chromophore was designed to optimise the luminescence properties. With a fully coordinated inner sphere, EuL2–7 shows high stability and excellent lumines-

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**Figure 3.** A) CPL spectra of (SAP)EuL3 in 0.1 M HEPES (purple), MeOH (cyan) and DMSO (red), $\lambda_{\text{ex}} = 340$ nm. B) CPL spectra & C) $g_{\text{sum}}$ spectra of (SAP)EuL3 titrated with L-threonine (purple), L-histidine (blue), L-glutamic acid (cyan), L-ascorbate (yellow) and HSA (red) in 0.1 M HEPES, pH 7.3.
cent quantum yields and $g_{\text{Lum}}$ values under various biological conditions, making these Eu$^{III}$ complexes ideal as chiroptical probes and sensors. Among these complexes, the highest quantum yield, 31.3%, was determined in (R)EuL7 and the largest $g_{\text{Lum}}$ value of 0.240 was obtained for EuL5. More importantly, to the best of our knowledge, this is amongst the first series of Eu$^{III}$ chiral DO3A derivatives to show enhanced MCPL response, with 20% $g_{\text{Lum}}$ enhancement (from 0 T to 1.4 T), which we believe can be further optimised by higher magnetic field strengths to provide an alternative way to increase the image contrast in chiroptics. We demonstrated that these highly biocompatible complexes, EuL2–7, offers insights to the design criteria of CPL probes and simultaneously expands the choices of CPL materials used in biological studies with the additional value of MCPL.

**Conflict of interest**

The authors declare no conflict of interest.

**Stichwörter:** chirality · circularly polarized luminescence · lanthanide · magnetic properties

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**Figure 4.** A) Magnetic field dependent $g_{\text{Lum}}$ spectra of (R)&(S)SAPEuL3 in 0.1 M HEPES buffer, pH 7.3, excited at 350 nm at room temperature, arrows indicate the trends of $g_{\text{Lum}}$ changes, inserted diagrams show the direction of applied magnetic field; B) $g_{\text{Lum}}$ and C) $\Delta g_{\text{Lum}}$ as a function of magnetic field strength at $^5D_0 \rightarrow ^7F_1$ transition.

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