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Use of lanthanide containing polyoxometalates to sensitise the emission of fluorescent labelled serum albumin

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Abstract: Monitoring the interaction of biomolecules is important and the use of energy transfer is a principal technique in elucidating nanoscale interactions. Lanthanide compounds are promising luminescent probes for biological samples as their emission is longer-lived than any native autofluorescence. Polyoxometalates (POMs) are interesting structural motifs to incorporate lanthanides, offering low toxicity and a size pertinent for biological applications. Here we employ iso-structured POMs containing either terbium or europium and assess their interaction with serum albumin by sensitisation of a fluorescent tag on the protein via LRET (luminescence resonance energy transfer) by exciting the lanthanide. Time-resolved measurements showed energy transfer with an efficiency of over 90% for the POM-protein systems. The Tb-POM results were relatively straightforward, while those with the iso-structured Eu-POM were complicated by the effect of protein shielding from the aqueous environment.

Introduction

The polyoxometalate (POM) structural motif is an interesting one for the incorporation of lanthanide ions. Although not strictly a nanomaterial, POMs exhibit many properties useful in the biological and medicinal fields: they are small (<5 nm) and stable in biological media. These structures are generally considered to be of low toxicity and environmentally benign. This means that there is potential for their use in theranostics and POMs have been applied in anti-cancer, prions and anti-viral studies. Recently they have also been employed for photosensitisation and catalysis. The fact that POMs can include lanthanide (Ln³⁺) ions enables their luminescence properties to be utilised. There is an existing interest in using lanthanide ions as optical biological probes and this stems from their emission, which spans wavelengths from the ultraviolet to the near infrared. Generally this emission, which emanates from transitions in the 4f shell, is “line-like” in nature. Also lanthanide luminescence is on a longer timescale (μs / ms) than that associated with fluorescence (ps / ns), which enables differentiation from background fluorescence. This is advantageous for analytical applications, as is their stability in relation to photobleaching. These factors are promising for application in the area of bioimaging, although their usage can be affected by the fact that simple lanthanides can possess low extinction coefficients. This has lead to the use of antenna and other structures to enable efficient excitation and complexes have been developed with high quantum yields for use as biological stains. Two ions that are frequently employed in biomolecular systems because of their luminescent properties are Tb³⁺ and Eu³⁺. It should be noted that the 5D₀ → 7F₂ (~613 nm) transition in Eu³⁺ is sensitive to its co-ordination environment, whereas Tb³⁺ exhibits transitions that are not as sensitive to environmental influence. Even when incorporated into POMs the solvent can have an influence and we have seen that Eu³⁺ emission can be affected by its microenvironment. POMs have been shown to interact with proteins, such as human serum albumin (HSA) and we have reported the influence of serum albumin on the emission of Eu³⁺ and Tb³⁺ containing POMs.

A common technique to elucidate interactions between biomolecules is to monitor energy transfer between a donor and acceptor moiety via the Förster mechanism (FRET). Earlier works, notably by Selvin have employed the lanthanide, with its longer-lived emission, as the donor, while making use of a fluorescent molecule as the acceptor. This approach has been employed in assays and contrasts with the more usual approach of engineering an antenna complex which can transfer energy to the lanthanide. By sensitising the emission of a fluorescent acceptor luminescence resonance energy transfer (LRET) leads to emission from the acceptor which is longer-lived than its native fluorescence lifetime. The acceptor lifetime then reflects that of the quenched donor. When using LRET it can be easier to distinguish the acceptor emission from any background fluorescence, which can be substantial in both in vivo and in vitro cell studies. The usual rules for FRET apply to LRET. However, because of the timescale (μs / ms) the acceptor molecule should be in a random orientation (because of rotational motion), thus the error in estimating the orientation factor (κ²) is reduced. This can be problematic using fluorescence and therefore LRET can allow a better determination of intermolecular distances. Also the Förster distance (distance at which energy transfer is 50% efficient) can be longer in LRET in comparison to FRET. There have been reports employing lanthanide emission in the visible...
spectral region, using Tb\(^{3+}\) to sensitise the emission of fluorescein\(^{-}\) or rhodamine\(^{-}\), and Eu\(^{3+}\) to sensitise sulforhodamine-101\(^{-}\) and CY-5\(^{-}\). However, there has been little (if any) work performed in using lanthanide containing POMs to sensitise the emission from a fluorescent labelled protein.

In this work we employ two iso-structured POMs, incorporating either Eu\(^{3+}\) or Tb\(^{3+}\), see Scheme 1. These have been established to interact with serum albumin. Although these structures are relatively large in comparison to an organic dye and they contain several lanthanide ions, the timescale of their emission (micro- / millisecond) means that the individual ions appear to contribute to a common photophysical behaviour for each POM. This can be seen by the fact that the decay for the Tb\(^{3+}\) containing POM can be modelled by a single exponential decay. This means that, for this work, we will consider the luminescence as arising from a single entity. To advance the usage of these compounds in a more applicable manner the study of energy transfer with the lanthanide acting as donor, sensitising the emission of a short-lived fluorophore as acceptor, requires exploration.

Excitation of the lanthanide containing POMs was made at wavelengths that were accessible to commonly available pulsed semiconductor lasers (378 nm for Tb\(^{3+}\) and 392 nm for Eu\(^{3+}\)). However, there has been little (if any) work performed in using lanthanide containing POMs to sensitise the emission from a fluorescent labelled protein.

The time-resolved measurements were performed on the Tb-POM, both in absence and presence of FITC labelled BSA. The overall decays are shown in Figure 1 and it can clearly be seen that on addition of µM concentrations of FITC-BSA that the decay kinetic exhibits a significant amount of a shorter-lived component.

On inspection of the decay associated spectra (Figure 2) the short-lived (~20 µs) spectrum increases with increasing FITC-BSA concentration and exhibits the characteristic shape and peak wavelength of FITC fluorescence. The lifetime recovered is significantly longer than that for FITC bound to BSA (~4 ns) and therefore can be clearly ascribed to sensitised emission. The longer-lived (~540 µs) clearly relates to Tb\(^{3+}\) emission. At the higher protein concentration there is also the presence of another component expressing the Tb\(^{3+}\) band shape. Both of these lifetimes are in keeping with those we have previously reported, with an increase in the ~200 µs decay component associated with addition of protein to this POM. It is just possible to discern the presence of the sensitised emission from the FITC at the lower protein concentration (0.3 µM), which becomes clearly visible when this is increased by a factor of ten.

From the lifetimes obtained it is possible (using equation (5) and taking \(t_d = 540 \mu s\), \(t_{ad} = 20 \mu s\)) to calculate the efficiency of energy transfer for Tb-POM interacting with FITC-BSA of ~96%. It is apparent that on increasing the protein concentration, labelled BSA binds to more of the POM molecules leading to a higher proportion of the Tb\(^{3+}\) emission becoming quenched. This is observed in Figure 2 by the associated fractional of the ~20 µs
lifetime increasing from 9% to 34% (0.3 μM to 7.5 μM) of the overall emission. By monitoring changes in tryptophan emission in HSA upon addition of this POM we have suggested that there is a one to one binding process. Thus, as the POM is in excess the change in the pre-exponential is indicative of the proportion of the Tb-POM molecules interacting with protein. Here the labelling ratio (2.5) should be kept in mind, since the value is constant this can be indicative of a fixed donor-acceptor unlabelled protein will also interact. As the shortest-lived decay proportion of the Tb-POM molecules interacting with protein excess the change in the pre-exponential is indicative of the albumin (HSA), where energy transfer occurred from the reported for different POMs interacting with human serum equation (6)). This is in keeping with values of ~15 to 27 Å POM - protein interaction.

To obtain information concerning both distance and extent of the obtained using the Tb-POM and labelled BSA it is possible to summing the individual decay associated spectra that the steady state lifetime increasing from 9% to 34% (0.3 μM to 7.5 μM) of the overall emission. By monitoring changes in tryptophan emission in HSA upon addition of this POM we have suggested that there is a one to one binding process. Thus, as the POM is in excess the change in the pre-exponential is indicative of the proportion of the Tb-POM molecules interacting with protein. Here the labelling ratio (2.5) should be kept in mind, since the value is constant this can be indicative of a fixed donor-acceptor unlabelled protein will also interact. As the shortest-lived decay proportion of the Tb-POM molecules interacting with protein excess the change in the pre-exponential is indicative of the albumin (HSA), where energy transfer occurred from the reported for different POMs interacting with human serum equation (6)). This is in keeping with values of ~15 to 27 Å POM - protein interaction.

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Eu-POM interaction with TR-BSA

As with the case of the interaction of the terbium containing POM with the FITC labelled BSA, a study was performed adding TR labelled protein to an aqueous POM solution. However, the results do not appear as straightforward as encountered using the FITC-BSA : Tb-POM system and are more indicative of the protein mediating the interaction of the environment. We have previously reported on the effect of protein interacting with this POM by monitoring the complete emission (by use of a long pass filter) and suggest the influence of the quenching effect of the O-H oscillators on the Eu3+ emission becomes lessened upon interaction with the protein. In this work we make use of TRES measurements to enable wavelength differentiation. These were performed for each addition of the protein and the spectra obtained in a 2.6 μs period just after the “turn off” of the excitation laser are shown in Figure 3a. On this timescale, as well as a slight increase in the level of emission close to 600 nm (close to peak emission of Texas red), as labelled protein is added it is clear that there are spectral changes in the europium emission. For example the small band, appearing as a shoulder at 578 nm decreases and disappears. There also appears to be a 2 nm shift to shorter wavelengths in the 592 nm band and a corresponding 2 nm shift to longer wavelengths in the 614 nm band. A major feature is the ratio of the 592 to 614 nm (Figure 3b) the 5D0 → 7F1 transition (~590 nm) in Eu3+ is magnetic in nature, while the transition 5D0 → 7F2 (~613 nm) is electric and more environmentally sensitive. Concerning the longer wavelength emission at 700 nm (5D0 → 7F4) a spectral change involving the growth of a band around 692 nm is observed. This band is also known to be environmentally sensitive hence the changes are consistent with those noted for the shorter wavelength transition. Overall the spectral changes are consistent with changes in the Eu3+ co-ordination sphere in the POM caused by the shielding effect of the protein from the aqueous environment. This is different behaviour to that observed in the Tb-POM system and although the structural similarity of both POMs should imply that they should interact in the same manner with the protein, it is clear that their spectral behaviour is different. These are factors that should be kept in mind if these compounds are to be employed in imaging or assay applications.

Figure 2. Decay associated spectra for the Tb-POM with different concentrations of FITC labelled BSA. The error on the lifetimes is ~0.5 μs.

Figure 3. (a) Normalised TRES for Eu-POM obtained in the first 2.6 μs after turn off on the excitation source with addition of TR-BSA. (b) change in the ratio of the 592 and 614 nm emissions with increasing TR-BSA.

Further analysis of the TRES datasets to obtain decay associated spectra was performed. It should be noted that by summing the individual decay associated spectra that the steady
state spectra can be obtained (denoted sum) and this, as well as the decay associated spectra at each of the protein concentrations studied are shown in Figure 4. Considering the spectra without the addition of TR-BSA the sum of two exponential decays was required to globally fit the dataset. The results also help explain those of the TRES showing that the principle emission band is in fact split (emission at 614 nm, lifetime 206 µs, and 616 nm, lifetime 317 µs). The other band emissions for both decay associated spectra appear coincident. It should be kept in mind that the Eu-POM is in excess and there are several europium atoms present in the POM structure. Therefore upon addition of protein, at a lower concentration, a small proportion of the Eu³⁺ emission reflects the shielding effect of the protein, which increases as more protein is added.

After the addition of 0.43 µM of protein an extra, shorter-lived, decay component was required to fit the global dataset, although small in amplitude. For the final two protein concentrations studied again just the sum of two exponential decay components is required, with an increased presence of an emission close to 600 nm, where Texas Red emits and a longer-lived decay accounting for the characteristic europium emission. Although the spectral contribution of the shortest-lived component is not that large, considering the sensitised emission lifetime of ~31 µs, and the longer-lived decay, would imply that the energy transfer efficiency is just a little less than that obtained for the Tb-POM and FITC-BSA system, but still in excess of 90%. Using a value of 44 Å for R₀ this returns a donor–acceptor distance of 28 Å, which is very close to that which we calculated for the Tb-POM and FITC-BSA system. It is also in keeping with another POM-HSA. This is unsurprising considering the similarity in the structure of our POMs and is indicative that the protein binds in a comparable manner to both.

As there is a commonality in lifetimes between the datasets for Eu-POM with each protein addition, an extra global analysis was carried out by combining the sum decays from each dataset. In order to fit all the decays a model involving the sum of four exponentials was required, this increase is caused by the enlargement of the dataset by combining all the measurements. The outcome, showing the variation of the pre-exponential factors is given in Figure 5. Overall this figure shows an increase in the contribution of the 30 µs component with protein addition, while the contribution of the 200 µs component decreases. A more interesting behaviour is seen with the contributions of the two longer-lived decay components. The longest (513 µs) lifetime only really starts to contribute after the presence of 0.43 µM protein, a concentration at which the contribution of the 314 µs decay peaks before decreasing. This is the same protein concentration as that noted in Figure 3b for the increase in the 592 nm emission peak and could indicate that the longer component is associated with this emission. As the lifetime of the Eu³⁺ is not decreasing as would be expected, if a quenching mechanism was dominant, coupled by a spectrum consistent with sensitised Texas Red emission it is clear that more than one process is at work. In fact an increase in the lifetime of Eu³⁺ has been observed upon interaction with human serum.

Figure 4. Decay associated spectra for the Eu-POM with different concentrations of TR- BSA. The sum (steady state) spectra are also shown. The lifetime error is ~0.5 µs.

Figure 5. Combined global analysis of all datasets showing the change in the different pre-exponential factors (α) components with addition TR-BSA to Eu-POM. The relative change in average lifetime is also shown.
Therefore, we suggest, that the dominant effect derives from the shielding influence of the protein causing an increase in the quantum yield and lifetime, with a smaller, opposite, influence on the Eu³⁺ photophysics coming from the sensitisation of the protein label.

Conclusions

In this paper it is clear that time-resolved measurements of these POM-protein systems with semiconductor laser excitation and subsequent determination of decay associated spectra are well suited to study sensitised emission via LRET. Both the spectra of the donor and sensitised acceptor can clearly be obtained from global analysis and associating the temporal and spectral information. The lifetimes obtained showed an efficient (>90%) energy transfer process, with the sensitised emission from the protein label discerned at micromolar protein concentrations. The use of TRES also enabled changes in the donor spectra to be simultaneously observed. Although the results with the Tb-POM appear quite straightforward, those with the Eu-POM are more complex with direct interaction with the protein influencing the Eu³⁺ emission. This behaviour should be kept in mind if future bioimaging / assay applications are to be realised using this class of molecule.

Experimental Section

Samples

The iso-structured POMs (Tb-POM and Eu-PM), depicted in Scheme I, were prepared as described elsewhere and based on a caesium template. These were used at a concentration (10⁻⁴ M to 10⁻⁵ M) to minimise POM-POM interactions. Bovine serum albumin (BSA) was obtained from Sigma-Aldrich and either labelled with FITC or Texas red (both Sigma-Aldrich) using standard procedures, i.e. coupling reaction carried out using carbonate buffer (pH 9.3), followed purification via a size exclusion column (Sephadex G-25). The samples were checked using UV-vis spectroscopy and conditions (relative concentrations of protein and label) adjusted so that the tag to protein ratio was 1 : 2.5 to avoid label-label interactions. FITC labelled BSA was chosen for the study with the Tb-POM because of the spectral overlap and a report for the Förster distance (R₀ – distance at which energy transfer is 50% efficient) for terbium and fluorescein of 45 Å. The Texas red – europium combination have a reported R₀ of 44 Å and the pertinent (normalised) spectra for these combinations are given in Figure 6. It should be noted that the Förster distance is considerably larger (~x10) than if the energy transfer direction from intrinsic tryptophan to the lanthanide was considered.

Steady state measurements

Steady state absorption measurements were performed using either a Shimadzu UV-1800 or a Perkin Elmer Lambda 2. The (uncorrected) fluorescence spectra were recorded using either HORIBA Scientific DeltaFlex or a FluoroMax 3.

Time-resolved measurements

Time-resolved measurements were performed on a HORIBA Scientific DeltaFlex equipped with DeltaDiode laser excitation sources. These were operated in “burst mode” with the 100 MHz excitation pulse chain automatically gated using the DataStation software. For the terbium measurements a DD-375L (emission 378 nm) was used and a DD-395L (emission 392 nm) was employed for the europium measurements. Time-resolved emission spectra (TRES) were made by recording the time-resolved decay at 2 nm intervals for a fixed time period. This produced an intensity – wavelength – time, ie 3-D, dataset. In the case of the terbium system 69 decays were obtained and 86 in the dataset for the europium system. “Time slices” were obtained using DataStation software and global analysis of the TRES data was performed, fitting to a sum of exponentials, using DAS6 software. This also allowed the sum decay of each TRES dataset to be determined by summing all of the individual wavelength dependent decays, thus reflecting the information of the entire wavelength range. This also enabled a global analysis of these sum decays to be performed. Decays were fitted as a sum of exponential components of the form:

\[ I(t) = \sum_{i} a_i \exp(-t / \tau_i) \]  

(1)
With the contribution of each luminescent component represented by the normalised pre-exponential factor (\(a_{Ni}\)), ie;

\[
\alpha_{Ni} = \alpha_i / \sum_{i=1}^{n} \alpha_i
\]

(2)

This can also be expressed as a fractional (\(f\)) to compare with the steady state emission, ie pre-exponential weighted by lifetime

\[
f_i = \alpha_i \tau_i / \sum_{i=1}^{n} \alpha_i \tau_i
\]

(3)

The average lifetime was calculated using

\[
\tau_{avg} = \sum_{i=1}^{n} \alpha_i \tau_i^2 / \sum_{i=1}^{n} \alpha_i \tau_i
\]

(4)

Goodness of fit was assessed by evaluation of the reduced chi-squared value and weighted residuals. The outcomes of the global analysis of the TRES data were then treated to produce decay associated spectra by plotting (using Origin software) the pre-exponential components, weighted by their lifetime, against wavelength.

Making use of the lifetimes obtained it is possible to calculate the efficiency \(E\) of the energy transfer process using (5), where \(\tau_d\) in this case is the sensitised lifetime of the acceptor \(\text{POM}\) via LRET from the POM in the presence of labelled BSA and \(\tau_a\) is the POM lifetime without addition of BSA.

\[
E = 1 - \left( \tau_{ad} / \tau_a \right)
\]

(5)

From this the separation (\(R\)) of the donor and acceptor can be calculated, where \(R_0\) is the Förster distance,

\[
R = R_0 \left[ (1 / E) - 1 \right]^{1/6}
\]

(6)

**Keywords:** Europium • LRET • Protein • Terbium • Time-resolved luminescence

Lanthanide containing polyoxometalates were used to sensitize the emission of a fluorescent protein label via LRET upon binding. Global analysis of the time-resolved data enabled the spectra for both lanthanide and tag fluorophore to be discerned and the energy transfer efficiency calculated. However, using Eu in place of Tb in iso-structured POMs showed different spectral behaviour.

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