Luminescent biomimetic citrate-coated europium-doped carbonated apatite nanoparticles for use in bioimaging: physico-chemistry and cytocompatibility†

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Nanomedicine covers the application of nanotechnologies in medicine. Of particular interest is the setup of highly-cytocompatible nanoparticles for use as drug carriers and/or for medical imaging. In this context, luminescent nanoparticles are appealing nanodevices with great potential for imaging of tumor or other targetable cells, and several strategies are under investigation. Biomimetic apatite nanoparticles represent candidates of choice in nanomedicine due to their high intrinsic biocompatibility and to the highly accommodative properties of the apatite structure, allowing many ionic substitutions. In this work, the preparation of biomimetic (bone-like) citrate-coated carbonated apatite nanoparticles doped with europium ions is explored using the citrate-based thermal decomplexing approach. The technique allows the preparation of the single apatitic phase with nanosized dimensions only at Eu³⁺ doping concentrations ≤0.01 M at some timepoints. The presence of the citrate coating on the particle surface (as found in bone nanopraparticles) and Eu⁵⁺ substituting Ca²⁺ is beneficial for the preparation of stable suspensions at physiological pH, as witnessed by the ζ-potential versus pH characterizations. The sensitized luminescence features of the solid particles, as a function of the Eu³⁺ doping concentrations and the maturation times, have been thoroughly investigated, while those of particles in suspensions have been investigated at different pHs, ionic strengths and temperatures. Their cytocompatibility is illustrated in vitro on two selected cell types, the GTL-16 human carcinoma cells and the m17.ASC murine mesenchymal stem cells. This contribution shows the potentiality of the thermal decomplexing method for the setup of luminescent biomimetic apatite nanoprobes with controlled features for use in bioimaging.

1 Introduction

Luminescent nanoparticles are excellent candidates for the setup of optical probes for use in medical and biological imaging. Their function is to provide the necessary fluorescence contrast required to visualize specific cellular components and tissues. Several luminescent materials including quantum dots, nanodiamonds, gold nanoparticles, nanostructures labeled with organic dyes, nanoparticles labeled with organic dyes and monoclonal antibodies and rare earth-doped apatite nanomaterials have been proposed as fluorophores for bioimaging and biosensing applications. Among them, lanthanidedoped apatite nanoparticles have recently emerged as a new class of bioprobes exhibiting long fluorescence lifetime (sensitized fluorescence), high quantum yield, sharp emission peaks, color tuning depending on the lanthanide ion doped and good resistance to photo-bleaching from environmental conditions. As a host material, apatite provides a flexible crystal lattice to fix the dopant ion, whereas lanthanides offer the detectable and stable fluorescence signal. Compared to traditional fluorescence labeling procedures based on organic dyes or fluorescent proteins, which are prone to problems such as short luminescence lifetime, broad spectrum profiles, poor photochemical stability, and potential toxicity to cells, or to quantum dots, which are cytotoxic and show photobleaching, the special features of lanthanide-doped apatite nanoparticles...
makes them excellent candidates as bioprobes in medical diagnostics and targeted therapeutics applications.\textsuperscript{11,12}

In addition to be a very accommodative matrix for lanthanide ions, apatites also exhibit excellent properties such as biocompatibility, bioactivity, biodegradability, and lack of toxicity or inflammatory and immune responses.\textsuperscript{13–15} Moreover, they show good stability at physiological conditions of pH and temperature; high loading capacity of biomolecules and drugs, and ability to release the drugs in response to local stimuli such as acidic pHs, as those found at tumor sites or within lysosomes, due to apatite progressive solubility in acidic conditions. All these properties have been extensively exploited for hard tissue repair and replacement, DNA loading, drug delivery, passive and active targeting treatments of tumor cells, etc.\textsuperscript{15–18}

The above properties can be enhanced by improving the biomimetism of nanocrystalline apatites,\textsuperscript{19} that is, by preparing them with similar dimensions, morphology, (nano)structural and chemical characteristics of the natural biological ones. Among different synthetic routes to prepare biocompatible apatites,\textsuperscript{13,18} we have proposed the thermal decomplexing of Ca/citrate/phosphate/carbonate solutions\textsuperscript{21–25} which is a low cost, eco-friendly and easily scalable method yielding highly-dispersive plate-shaped citrate-functionalized carbonate-apatite nanoparticles with mean lengths ranging from 20 to 100 nm and tailored carbonate content. The amount of citrate found adsorbed on the nanoparticles is very similar to that measured and tailored carbonate content. The amount of citrate found adsorbed on the nanoparticles with mean lengths ranging from 20 to 100 nm disperse plate-shaped citrate-functionalized carbonate-apatite nanocrystals; they favor in particular their decreasing the surface hydrophilicity.

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2 Materials and methods

2.1 Reagents

europium chloride hexahydrate (EuCl\textsubscript{3}·6H\textsubscript{2}O, ACS reagent, 99.9% pure), calcium chloride dihydrate (CaCl\textsubscript{2}·2H\textsubscript{2}O, Bioxtra, 99.0% pure), sodium citrate tribasic dihydrate (Na\textsubscript{3}(cit)·2H\textsubscript{2}O, with cit = citrate = C\textsubscript{6}H\textsubscript{5}O\textsubscript{7}, ACS reagent, ≥99.0% pure), disodium hydrogenophosphate (Na\textsubscript{2}HPO\textsubscript{4}, ACS reagent, ≥99.0% pure), sodium carbonate monohydrate (Na\textsubscript{2}CO\textsubscript{3}·H\textsubscript{2}O, ACS reagent, 99.5% pure) and hydrochloric acid (HCl, ACS reagent, 37 wt% in H\textsubscript{2}O) were provided by Sigma-Aldrich. All solutions were prepared with ultrapure water (0.22 μS, 25 °C, Milli-Q, Millipore).

2.2 Precipitation method

The experiments were carried out by thermal treatment of metastable solutions containing Eu\textsuperscript{3+}/Ca\textsuperscript{2+}–citrate complexes in the presence of phosphate and carbonate ions, at pH = 8.5. Powders were synthesized as follows: 50 mL of a solution (a) of 0.06 M Na\textsubscript{2}HPO\textsubscript{4} + 0.1 M Na\textsubscript{2}CO\textsubscript{3} was poured into 0.10 M CaCl\textsubscript{2} europium-free solution in the aforementioned procedure. The mixed solution was introduced into a 200 mL bottle made of glass Pyrex®, sealed with a screw cap, immediately submerged in a water bath at 80 °C and then put in an oven with circulated forced air at the same temperature. The experiments lasted between 1 and 96 hours, except at some Eu\textsuperscript{3+} concentrations for which longer maturation times were used (mentioned in the text). Upon completion, the precipitates were subjected to 6 consecutive cycles of washing by centrifugation with ultrapure water to remove unreacted species or salts such as NaCl. Afterwards they were freeze-dried overnight at −50 °C under vacuum (3 mbar). The theoretical reaction yielding Eu-doped carbonate apatites can be represented by eqn (1):

\[
(5 - x)[Ca(cit)]^{x-} + x[Eu(cit)]^{3+} + 3HPO_4^{2-} + 5/3CO_3^{2-} + OH^- \rightarrow Ca_{5-x}Eu_x(PO_4)_{1-3z}(CO_3)_z(OH)_{1-3z}(CO_3)_z + 5cit^{3-} + 3H^+ + nCO_3^{2-} \text{ with } z = 3/3 - n
\]

2.3 Particle characterization

Different techniques were used for the characterization of the precipitates including X-ray diffraction (XRD), FTIR spectroscopy, atomic absorption spectroscopy (AAS), visible spectrophotometry, scanning and transmission electron microscopy.
(SEM and TEM) and energy dispersive X-ray spectroscopy (EDS) analysis. Selected samples were additionally analyzed by dynamic light scattering (DLS) and ζ-potential against pH.

XRD data were collected by using a Bruker D8 Advance Vario diffractometer with a Bragg–Brentano parafocusing geometry and Cu Kα1 radiation (1.5406 Å). Data processing was conducted by using the software EVA from Bruker and Profex based on the Rietveld refinement kernel BGMN. The approach used by this software to determine the anisotropic size broadening contribution was used to determine the crystallite size. The instrumental contribution to the peak width was taken into account and calculated from the LaB₆ standard supplied by NIST (SRM 660c).

SEM observations and EDS were performed with both a field emission high resolution microscope FEG-ESEM QUEMSCAN 650F equipped with Dual EDS XFlash from Bruker with a XFlash 6/30 X-ray detector, and a variable pressure Zeiss SUPRA40VP scanning electron microscope (VPSEM). This instrument is provided of a large X-Max 50 mm area detector for energy dispersive X-ray spectroscopy (EDS) microanalysis. The powder samples were ultrasonically dispersed in deionized water and then a few droplets of the slurry were deposited on conventional supports, then dried and carbon-sputtered, prior observation. Eu, P and Ca were determined averaging 7–10 measurements in different Eu-apatite particles of each sample.

Transmission electron microscopy (TEM) observations were performed with a Carl Zeiss Libra 120 microscope operating at 80 kV. The powder samples were ultrasonically dispersed in ethanol (absolute, ≥ 99.8%), and then a few droplets of the slurry were deposited on formvar coated copper microgrids prior to observation.

Fourier transform infrared spectra were initially recorded with a JASCO 6200 FTIR spectrometer equipped with an attenuated total reflectance (ATR) accessory of diamond crystal. For more advanced IR investigations, transmission FTIR spectra were recorded on selected samples using a Perkin-Elmer Spectrum One FTIR spectrometer. The pellets were prepared by mixing ~1 mg of sample with ~100 mg of anhydrous KBr and then pressed with a hydraulic press at 10 t for 13 mm diameter discs. Pure KBr pellets were used to record the background. FTIR spectra in transmittance mode were recorded within the wavenumber range of 4000 cm⁻¹ to 400 cm⁻¹ at a resolution of 4 cm⁻¹.

Calcium and europium contents were measured by AAS using atomic absorption bands located at 422.7 and 459.4 nm respectively for calcium and europium. AAS spectra were obtained on a ContrAA 300 High-Resolution Continuum Source Atomic Absorption Spectrometer from Analytik Jena AG, operated in a nitrous oxide-acetylene flame, in acidic conditions via addition of perchloric acid HClO₄ 6 M down to pH close to 2 and in the presence of cesium chloride (starting reagent: CsCl 1%). Phosphate titrations were carried out by visible spectrophotometry using the vanado–molybdeno–phosphophull complex whose absorbance at 468 nm is directly related to the phosphate concentration in solution. The analysis of the particle size distribution and electrophoretic mobility (ζ-potential) of samples were performed using a Zetasizer Nano ZS analyzer provided of a 633 nm laser (Malvern, UK) using disposable polystyrene cuvettes containing the particles suspended in deionized water (0.5 mg mL⁻¹) at 25 °C. For the measurements of the ζ-potential versus pH, the MPT-2 autotitrator (Malvern, UK) connected to the analyzer was employed. Diluted HCl and NaOH solutions (0.25 and 0.1 M, respectively) were used as titration agents. No additional electrolytes were added.

### 2.4 Luminescence spectroscopy

The luminescence properties (excitation and emission spectra and lifetime) of solid europium-doped particles and their aqueous suspensions (∼0.5 mg mL⁻¹) were recorded using a Cary Eclipse Varian Fluorescence Spectrophotometer (Varian Australia, Mulgrave, Australia). A front surface accessory was used to obtain the luminescence spectra, the luminescence lifetime and the relative luminescence intensities of the powders and a commercial Peltier cell holder connected to a temperature control module (Agilent Technologies, Madrid, Spain) was used to obtain the luminescence spectra and the relative luminescence intensities (R.L.I.) of the liquid suspensions. The instrumental parameters for characterizing the solid particles in powder were: λexc = 394 nm, λem = 614 nm, slit-widths exc/em = 5/5 nm, delay time (td) = 0.120 μs, gate time (tg) = 5 ms and detector voltage = 500 V. The instrumental parameter for the characterization of the particles in aqueous suspensions were: λexc = 232 nm, λem = 616 nm, slit-widths exc/em = 10/10 nm, delay time (td) = 0.120 μs, gate time (tg) = 5 ms and detector voltage = 600 V. Luminescence lifetimes (τ) were measured in solid samples prepared at the higher maturation times using the following conditions: λexc/em = 229/614 or 240/614 nm, slit-widths exc/em = 5/5 nm, td = 0.1 μs, tg = 0.1 ms and detector voltage = 550 V. The effect of several chemical conditions over the luminescence properties of the aqueous suspensions prepared from powders of the higher maturation times were also evaluated: concentration of nanoparticles in suspension (0–100 mM), temperature (25 °C, 37 °C), pH (5.0–7.5) and ionic strength (0–100 mM NaCl).

### 2.5 Cytotoxicity tests

GTL-16 (a human gastric carcinoma cell line, obtained after cloning the MNK45 cell line, and at its passage 7023, at Dept of Health Sciences, Università del Piemonte Orientale, 28100 Novara) and m17.ASC (a spontaneously immortalized mouse mesenchymal stem cell clone from subcutaneous adipose tissue, obtained in the same labs, at its passage 784) cells (12 000 and 5000 cells per well in 96-well plates, respectively) were incubated for 24 hours and then different concentrations of the differentially doped (x = 0.001, 0.005, 0.010, 0.020 and 0.030 M Eu⁺) particles, ranging from 0.1 to 100 μg mL⁻¹, were added in 100 μL of fresh medium. After 72 hours incubation, cell viability was evaluated by the (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) (MTT, Sigma) colorimetric assay. Briefly, 20 μL of MTT solution (5 mg mL⁻¹ in a PBS solution) were added to each well. The plate was then incubated at 37 °C for 3 hours. After the removal of the solution, 125 μL of 0.2 M HCl in isopropanol were added to dissolve formazan crystals. 100 μL were then removed carefully and the optical
density was measured in a multiwell reader (2030 Multilabel Reader Victor TM X4, PerkinElmer) at 570 nm. Viability of parallel cultures of untreated cells was taken as 100% viability, and values obtained from cells undergoing the different treatments were referred to this value. Experiments were performed 4 times using 3 replicates for each sample.

2.6 Statistical analysis

Data are expressed as mean ± standard deviation of at least three replicates. Statistical analyses were performed using a one-way ANOVA with Bonferroni’s post test for grouped analyses using GraphPad Prism version 4.03 for Windows, GraphPad Software (GraphPad Prism, San Diego, CA). Differences at p < 0.05 were considered to be statistically significant.

3 Results and discussion

3.1 Preliminary thermal decomplexing experiments and chemical titrations on precipitates

A series of synthesis experiments was first carried out by citrate-based thermal decomplexing for 96 h and using increasing europium concentrations in a wide range of values (x between 0 and 0.05 M) for a preliminary screening of precipitation conditions.

Table 1 reports the Eu/(Ca + Eu) and the (Ca + Eu)/P molar ratios as drawn from atomic absorption (Ca and Eu) and spectrophotometry (P) analyses. These results point out the significant effect of europium on the precipitation events occurring during thermal decomplexation. While the nature of the precipitated phases will be investigated in the following sections, these data already show that europium has indeed been incorporated in all the precipitates, and in increasing amounts.

<table>
<thead>
<tr>
<th>Value of x (in M)</th>
<th>Eu/(Ca + Eu)</th>
<th>(Ca + Eu)/P</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1.60</td>
</tr>
<tr>
<td>0.02</td>
<td>0.22</td>
<td>1.44</td>
</tr>
<tr>
<td>0.03</td>
<td>0.33</td>
<td>1.24</td>
</tr>
<tr>
<td>0.04</td>
<td>0.40</td>
<td>1.17</td>
</tr>
<tr>
<td>0.05</td>
<td>0.53</td>
<td>1.09</td>
</tr>
</tbody>
</table>

3.2 X-ray diffraction patterns of precipitated solids

The XRD diagrams of the samples precipitated in the absence (x = 0) and presence of Eu³⁺ doping concentrations (x from 0.001 to 0.01 M) are reported on Fig. 1. They show rather similar evolutions with time, although increasing concentrations in europium leads to slowing of the precipitation process as witnessed by the broad peaks observed at the lowest timepoints for
x = 0.005 and 0.01 M Eu$^{3+}$. Early in time, however, all samples started to display the main distinguishing XRD reflections of an apatite phase (PDF 01-1008), for example with peaks at 2θ = 25.87° corresponding to the (002) plane, the triplet at 31.77°, 32.19° and 32.90° (planes (211), (112) and (300)) respectively, the reflections at 33.9° and 39.81° (planes (202) and (310)) and other minor peaks in the 2θ range from 40–55°.\textsuperscript{29}

The nanocrystalline character of the particles was assessed by applying the Rietveld method as implemented in Profex software (Table 2), giving an estimate of the mean length and width/depth of the apatite nanocrystals formed. Dimensional considerations will be discussed later, in the section dedicated to microscopy analyses. Due to the nanocrystalline character of the precipitated calcium phosphate particles the reflections in the 2θ range 31–34° are seen as a broad peak. Only for maturation times longer than 4 hours the three peaks can be detected isolated. For x = 0.005 and 0.010 M Eu$^{3+}$, the presence of octacalcium phosphate (OCP), small and wide reflections at 4.74°, plane (100), (OCP, PDF 44-0778) is also noted for maturation times from 5 min to 4 hours. This reflection is not observed in precipitates matured for more than 4 hours, which in turn show the main reflections of the apatite. The width of the reflection at 4.74° along with the bulging of the baseline in the interval 23–38° may be attributed to the nanocrystalline character of the precipitated calcium phosphate phase.

For x = 0.02 M Eu$^{3+}$ both the reflection at 4.74° of OCP and/or the bulging of the baseline in the interval 23–38° are present at all maturation times tested. At 96 hours, in addition, strong and narrow apatite peaks emerging from the bulged baseline are observed, which indicates that bigger apatite crystals coexist with the OCP phase (Fig. 2 and SI1, see ESI†). Finally, for x = 0.03 M Eu$^{3+}$ the OCP phase forms for all maturation times from 5 min to 96 hours and coexists with apatite at this last time-point. Besides this reflection, the crystallographic features of a hexagonal phase identified as EuPO$_4$·H$_2$O (PDF 20 1044) are also observed at 96 hours (Fig. 2 and SI1†). A last precipitate obtained at 21 days is composed of the EuPO$_4$·H$_2$O phase and apatite, showing that for high Eu$^{3+}$ amounts in the solution, europium phosphate precipitates beside apatite.

Taking into account that OCP is a known precursor for apatite formation, all the above results strongly suggest that the presence of europium ions in the precipitating medium significantly modifies the progression of apatite precipitation. This can most likely be related to an inhibitory effect of Eu$^{3+}$ on apatite crystallization, as was already pointed out in the literature.\textsuperscript{9} These results however also indicate that adequate

![Table 2](image)

**Table 2** Crystalline phase composition, Ca/P ratio, percent weight of Eu$^{3+}$ in the samples, average particle dimensions (length, width) measured by SEM and/or TEM and average dimensions (length, width) of the crystalline domains determined by Rietveld refinement.

<table>
<thead>
<tr>
<th>[Eu$^{3+}$]$_{n}$ M (x)</th>
<th>Crystalline phases$^a$</th>
<th>Ca/P ratio$^b$</th>
<th>wt% Eu$^b$</th>
<th>L (nm)</th>
<th>W (nm)</th>
<th>L (nm)</th>
<th>W (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.001 4 h</td>
<td>Ap</td>
<td>1.59 ± 0.14</td>
<td>1.72 ± 0.31</td>
<td>23.5 ± 5.4</td>
<td>23.5 ± 5.4</td>
<td>25.4 ± 6.9</td>
<td>7.9 ± 0.9</td>
</tr>
<tr>
<td>0.001 24 h</td>
<td>Ap</td>
<td>1.65 ± 0.24</td>
<td>1.56 ± 0.37</td>
<td>38.7 ± 5.8</td>
<td>18.7 ± 6.2</td>
<td>32.9 ± 8.3</td>
<td>11.2 ± 1.2</td>
</tr>
<tr>
<td>0.001 96 h</td>
<td>Ap</td>
<td>1.63 ± 0.09</td>
<td>2.04 ± 0.27</td>
<td>39.2 ± 3.3</td>
<td>9.6 ± 1.4</td>
<td>35.1 ± 0.5</td>
<td>11.7 ± 0.1</td>
</tr>
<tr>
<td>0.005 4 h</td>
<td>Ap + OCP</td>
<td>1.34 ± 0.42</td>
<td>14.6 ± 2.1</td>
<td>65.3 ± 9.3</td>
<td>65.3 ± 9.3</td>
<td>26.9 ± 0.9</td>
<td>5.1 ± 0.1</td>
</tr>
<tr>
<td>0.005 24 h</td>
<td>Ap + OCP</td>
<td>1.53 ± 0.12</td>
<td>6.40 ± 0.48</td>
<td>170.4 ± 6.5</td>
<td>52.5 ± 6.4</td>
<td>41.2 ± 0.7</td>
<td>9.1 ± 0.1</td>
</tr>
<tr>
<td>0.005 96 h</td>
<td>Ap + OCP</td>
<td>1.48 ± 0.18</td>
<td>5.25 ± 0.68</td>
<td>125 ± 27</td>
<td>17.9 ± 7.2</td>
<td>39.7 ± 0.7</td>
<td>9.3 ± 0.1</td>
</tr>
<tr>
<td>0.010 4 h</td>
<td>Ap + OCP</td>
<td>1.08 ± 0.54</td>
<td>23.8 ± 5.7</td>
<td>526 ± 235</td>
<td>134.5 ± 40.7</td>
<td>54.7 ± 6.4</td>
<td>31.2 ± 1.4</td>
</tr>
<tr>
<td>0.010 24 h</td>
<td>Ap + OCP</td>
<td>1.08 ± 0.15</td>
<td>24.0 ± 7.7</td>
<td>325 ± 50</td>
<td>73 ± 7</td>
<td>79.7 ± 3.6</td>
<td>60.4 ± 1.4</td>
</tr>
<tr>
<td>0.010 96 h</td>
<td>Ap + OCP</td>
<td>1.54 ± 0.14</td>
<td>11.5 ± 0.3</td>
<td>90 ± 15</td>
<td>90 ± 15</td>
<td>90.6 ± 0.8</td>
<td>13.6 ± 0.1</td>
</tr>
<tr>
<td>0.010 7 d</td>
<td>Ap</td>
<td>1.53 ± 0.04</td>
<td>5.4 ± 1.2</td>
<td>90 ± 21</td>
<td>90 ± 21</td>
<td>90.6 ± 0.8</td>
<td>13.6 ± 0.1</td>
</tr>
<tr>
<td>0.020 4 h</td>
<td>Ap + OCP</td>
<td>0.98 ± 0.02</td>
<td>13.0 ± 0.3</td>
<td>340 ± 50</td>
<td>75 ± 10</td>
<td>92.3 ± 2.3</td>
<td>62.3 ± 1.3</td>
</tr>
<tr>
<td>0.020 24 h</td>
<td>Ap + OCP</td>
<td>1.05 ± 0.03</td>
<td>20.6 ± 0.4</td>
<td>1250 ± 15</td>
<td>225 ± 40</td>
<td>328 ± 5.6</td>
<td>247 ± 4.3</td>
</tr>
<tr>
<td>0.020 96 h</td>
<td>Ap + OCP</td>
<td>1.45 ± 0.01</td>
<td>13.3 ± 2.6</td>
<td>1870 ± 100</td>
<td>260 ± 45</td>
<td>567 ± 4.5</td>
<td>166 ± 3.2</td>
</tr>
<tr>
<td>0.030 96 h$^c$</td>
<td>Ap + OCP</td>
<td>1.56 ± 0.01</td>
<td>10.03 ± 0.3</td>
<td>1230 ± 50</td>
<td>210 ± 55</td>
<td>643 ± 10.2</td>
<td>128 ± 9.8</td>
</tr>
</tbody>
</table>

$^a$ Ap = apatitic phase; OCP = octacalcium phosphate. $^b$ Measured by EDS technique averaging the composition of 6–10 different zones of the Ap phase. At this timepoint the europium phosphate phase started to appear. $^c$ Calculated crystallite dimensions greater than 100–150 nm have to be considered only as an estimated trend. They are accurate only for dimensions below these sizes, because for bigger sizes the difference between the instrumental FWHM contribution and the FWHM contribution due to the size is negligible.
conditions for the thermal decomplexing approach can be determined for leading to the precipitation of an apatitic phase alone, as for example using \( x = 0 \) to 0.02 for 96 h, (Fig. 2). Such apatites precipitated as single phases by the thermal decomplexing method exhibited a Eu/(Ca + Eu) molar ratio varying between 0 and 0.22, as reported in Table 1, evidencing a large incorporated europium content, as well as a (Ca + Eu)/P molar ratio significantly lower than 1.67 pointing out their non-stoichiometry as for bone apatite.

3.3 FTIR spectroscopy

For complementary characterization, the samples were also analyzed by FTIR. The example of the compound corresponding to \( x = 0.01 \) at 96 h maturation is shown on Fig. 3, in comparison to a stoichiometric hydroxyapatite reference sample. Typical bands characteristic of poorly-crystallized carbonated apatite can be observed.

Generally speaking, all spectra of Eu-free and Eu-doped specimens \( (x = 0.001 \text{ M to } 0.010 \text{ M Eu}^{3+}) \) at maturation times of 96 hours were found to exhibit a broad band between 3600 cm\(^{-1}\) and 2600 cm\(^{-1}\) corresponding to O–H stretching from adsorbed water while no clear detection of apatitic OH bands around 3570 cm\(^{-1}\) was made, as is customary for bio-inspired apatites. The 400–1800 cm\(^{-1}\) region was more specifically analyzed, allowing to visualize typical spectral features of apatitic compounds. The main band at 1000–1100 cm\(^{-1}\) (Fig. 4a) corresponds to the asymmetric stretching mode of PO\(_4^{3-}\) groups \((\nu_2\text{PO}_4)\). The shoulder at ~965 cm\(^{-1}\) is ascribed to the symmetric stretching \((\nu_1\text{PO}_4)\) while less intense bands at ~608 and 565 cm\(^{-1}\) are due to the bending mode of PO\(_4^{3-}\) groups \((\delta\text{PO}_4)\). The band at ~535 cm\(^{-1}\) in the \(\nu_1\text{PO}_4\) domain can be assigned to non-apatitic (surface) HPO\(_4^{2-}\) ions, also clearly visible on Fig. 3, which points to the biomimetic nature of the precipitated nanocrystalline apatite in these compounds.\(^{35}\) Note however that this band is not clearly detected in the spectra of the Eu-free sample nor in the spectra of specimens prepared with doping concentrations 0.001 M and 0.005 M Eu\(^{3+}\) at the same times. However, it is important for 0.010 M Eu\(^{3+}\) at the lower maturation times, between 5 min and 4 hours (Fig. 3 and 4b). These findings reveal that, using this methodology of thermal decomplexing, a certain amount of europium is needed in the medium to play an effective inhibiting role on apatite crystallization, thus generating more
immature apatite nanocrystals exhibiting larger non-apatitic surface layers. This, again, indicates the biomimetic nature of apatite crystals precipitated by the thermal decomplexing method, e.g. for \( x = 0.01 \) M Eu³⁺.

The presence of carbonate (\( \text{CO}_3^{2-} \)) bands is attested by vibrational signatures due to the \( \nu_2\text{CO}_3 \) mode, with maxima around \( \approx 1414 \) cm\(^{-1}\) and 1473 cm\(^{-1}\), and the \( \nu_2\text{CO}_3 \) mode with a bulging peak around 873 cm\(^{-1}\) (Fig. 4). From the intensity of FTIR carbonate bands relative to phosphate ones, it is possible to evaluate the overall degree of carbonation of the apatite phase. This quantification methodology has recently been revisited by Grunenwald et al., using the area ratio \( r_{cp} \) between the \( \nu_2\text{CO}_3 \) and the \( \nu_1\nu_3\text{PO}_4 \) contributions, between selected integration limits. Following this method, a \( r_{cp} \) ratio of 0.3185 is calculated, leading to an overall carbonation of sample \( x = 0.01 \) (96 h) estimated to 9.2 ± 0.5 wt%. This degree of carbonation may be somewhat overestimated due to partial overlapping with carboxylate COO⁻ citrate bands (especially the one located at 1466 cm\(^{-1}\) (ref. 37)). The present precipitating conditions however lead to significantly larger carbonation than previously reached (up to 5.9 wt%) via the citrate-based thermal decomplexing approach.

Detailed analysis of the \( \nu_2\text{CO}_3 \) region was carried out to inspect the chemical environments of the carbonate species within the apatite phase (Fig. 4c). Spectral decomposition indicates that three contributions co-exist, at \( \approx 879 \) (smaller shoulder), 873 (main contribution), and 868 (shoulder) cm\(^{-1}\). These bands are respectively attributable to A-type (minor), B-type (major), and labile (intermediate intensity) carbonate species. While A- and B-type correspond to carbonate ions replacing lattice ions (respectively \( \text{OH}^- \) and \( \text{PO}_4^{3-} \)) in apatite nanocrystals bulk, labile carbonates correspond to surface carbonate species belonging to the hydrated non-apatitic layer on the nanocrystals. \( \text{CO}_3^{2-} \) ions replacing tetrahedral \( \text{PO}_4^{3-} \) groups (B-type carbonation) are found here to be predominant. This is in agreement also with the positions of the 1414/1473 cm\(^{-1}\) bands from the \( \nu_2\text{CO}_3 \) mode; however the co-presence of labile carbonate species is another feature pointing to the biomimetic character of the samples precipitated by this thermal decomplexing route, including in the presence of europium ions.

Beside apatitic vibrational contributions, a band at \( \approx 1590 \) cm\(^{-1}\) is also noticed on all samples, which can be ascribed to the antisymmetric stretching frequencies of the carboxylate groups of the citrate. This band is sharper than that corresponding to the Eu-free sample, indicating a higher adsorption of citrate to the crystal surface due to the incorporation of Eu³⁺. Bands at \( \approx 2930 \) cm\(^{-1}\) and \( \approx 840 \) cm\(^{-1}\) are assignable to \( \nu\text{CH}_2 \) and \( \nu\text{COO} \) modes of the citrate ions, respectively. Note that the citrate layer (composed of citrate and Na⁺) adsorbed to Eu-Ap nanocrystals can be removed afterward by washing the crystals in a basic solution (NaOH 0.1 M), as we demonstrated in a previous work.

### 3.4 Scanning and transmission electron microscopy

The morphological aspects of the particles composing the precipitates obtained for \( x = 0.001 \) M to \( x = 0.030 \) M Eu³⁺ are shown in Fig. 5. TEM micrographs (Fig. 5a and b) confirm the nanocrystalline character of the precipitates obtained for \( x < 0.010 \) M Eu³⁺ (i.e. 96 hours). For \( x = 0.010 \) M, SEM micrographs (Fig. 5d–f) show the formation of elongated hexagonal prisms of submicron or micron sizes at precipitation times below or equal to 96 h. Longer precipitation times (at least 7 days) are needed to obtain the characteristic features of Eu-doped nanocrystalline apatites (Fig. 5c). For \( x = 0.020 \) M Eu³⁺ (Fig. 5g and h) a mixture of small quasi spherical OCP nanocrystals (Fig. 5g) and elongated apatite microcrystals (Fig. 5h) is observed. The same occurred for \( x = 0.030 \) M (Fig. 5i). The conditions \( x = 0.010 \) M Eu³⁺ and maturation time 96 hours are, thus, the pair of conditions representing a boundary for the precipitation of the Eu-doped apatites with ‘nanosized’ dimensions, which is among the objectives of our study.

Table 2 summarizes the main characterization results obtained in this work, including the crystalline phase composition of the precipitates, the evolution with the maturation time of dimensions of the crystalline domains of the Eu-doped cit-cAp, the average dimensions of the particles (length and width), the Ca/P ratio and the percentage of europium incorporated in the doped nanoparticles, as evaluated by EDS analyses. For the sake of simplicity, only the results obtained at some of the maturation times are shown.

The presence of nanoparticles (\( L < 100 \) nm) is observed only for \( x = 0.001, 0.005 \) and 0.010 M Eu³⁺ at 7 days. The evolution of the particle dimensions (\( L, W \)) with the maturation time depends on the doping concentration. For \( x = 0.001 \) and 0.005 M Eu³⁺ \( L \) increases while \( W \) decreases. For \( x = 0.010 \) M Eu³⁺ both \( L \) and \( W \) decrease until reaching nanosized dimensions at 7 days. For \( x = 0.020 \) M Eu³⁺ both \( L \) and \( W \) increase. The same trend is observed when we analyze the dimensions of the crystalline domains via the Profex software. Both particle size and dimensions of the crystalline domains are similar only when the particle size is less than 40 nm, i.e. for \( x = 0.001 \) M Eu³⁺. Concerning the incorporation of europium during the formation of Eu-doped cit-cAp we observed similar trends irrespective of \( x \). At \( x = 0.001 \) M Eu³⁺, the nanoparticles incorporate only \( \approx 2 \) wt% Eu³⁺ at any maturation time. For \( x = 0.005, 0.010 \) M the europium contents are lower at the higher maturation times (i.e. 5.25 wt% against 14.6 wt% for \( x = 0.005 \) M Eu³⁺, 5.4 wt% against 23.8 wt%), indicating that increasing the time favors the Ca²⁺ to be accommodated in the apatitic structure against Eu³⁺. This is reflected in a Ca/P ratio closer to the theoretical one of a stoichiometric hydroxyapatite (1.67). For \( x = 0.020 \) M Eu³⁺ the Eu content of around 13 wt% is kept constant with the maturation time.

Considering that EuCl₃ and Na₂CO₃ are reagents used in the precipitation experiments and Eu³⁺, Na⁺ and CO₃²⁻ are prone to entering the apatite structure, an anionic–cationic multiple substitution mechanism might be active during the formation of the doped apatite. One likely mechanism implies that 2 Eu³⁺ ions substitute 3 Ca²⁺ generating a Ca²⁺ vacancy, while Na⁺ and CO₃²⁻ can substitute Ca²⁺ and PO₄³⁻ in B-position, respectively, by any of six fundamental mechanisms reported by Maeyer and Verbeeck or by a linear combination of some of them.
During the doping process Eu³⁺ substitutes Ca positions in the cit-cAp structure. In the apatitic unit cell there is a total of 10 calcium ions per unit cell, with four of them in Ca(i) positions, which are in columns parallel to the c-axis. Each Ca(i) is surrounded by nine oxygen atoms. The other six calcium ions per unit cell, called Ca(ii), form two equilateral triangles localized along the c-axis at \( z = 1/4 \) and 3/4, a so-called anion channel, which is typically occupied by monovalent anions.⁴ Site Ca(i) is smaller in volume than site Ca(ii). As the Eu³⁺ ionic radius (1.08 Å) is slightly higher than the ionic radius of Ca²⁺ (0.99 Å), we can speculate that Eu³⁺ is more prone to occupy Ca(ii) positions. However, we have no data to properly assign the substitution in these two non-equivalent positions.

### 3.5 Electrokinetic properties of Eu-doped cit-cAp nanoparticles

An important property of colloidal Eu-doped cit-cAp suspensions regarding its potential applications as drug delivery vehicles or as luminescent probes is the \( \zeta \)-potential of the suspensions vs. pH of the medium.
3.6 Luminescence properties of solid Eu-doped cit-cAp samples

Some lanthanides, especially Eu$^{3+}$ and Tb$^{3+}$, form highly fluorescent chelates with many different organic ligands. The sensitized fluorescence results from the ligand absorbing light, the energy of which is then transferred to the chelated metal ion. In fact, Eu$^{3+}$ emits the energy as narrow-banded, line-type fluorescence with a long Stokes shift (over 250 nm) and an exceptionally long fluorescence decay time (up to 1 ms). Due to the long fluorescence decay time (over 10 times longer than the average background fluorescence) of Eu$^{3+}$, a delay time ($t_d$) and a gate time ($t_g$) can be used during the measuring, remarkably reducing the background luminescence.

The luminescence properties of solid Eu-doped cit-cAp samples are depicted in Fig. 7 and SI2 of ESI† which show the uncorrected excitation and emission spectra.

The observed excitation wavelengths for the powder were 320, 362, 380, 394 and 465 nm which correspond to the Eu$^{3+}$ ion 7F$_0 \rightarrow$ 5H$_6$, 7F$_0 \rightarrow$ 5D$_4$, 7F$_0 \rightarrow$ 5L$_7$, 7F$_0 \rightarrow$ 5L$_{60}$, and 7F$_0 \rightarrow$ 5D$_2$ transitions, and the emission wavelengths were 576, 590, 614, 650 and 698 nm, which correspond to the Eu$^{3+}$ ion 5D$_0 \rightarrow$ 7F$_0$, 5D$_0 \rightarrow$ 7F$_1$, 5D$_0 \rightarrow$ 7F$_2$, 5D$_0 \rightarrow$ 7F$_3$ and 5D$_0 \rightarrow$ 7F$_4$ transitions, respectively. The emission wavelength corresponding to the hypersensitive transition without inversion center (5D$_0 \rightarrow$ 7F$_4$, 614 nm) produces the highest relative luminescence intensity, while the 5D$_0 \rightarrow$ 7F$_0$ produces the lowest one. Therefore, the optimum excitation and emission wavelengths of solid Eu-doped material were 394 nm and 614 nm, respectively. The Eu-doped cit-cAp sample, free of Eu$^{3+}$, does not show any luminescence emission (see ESI, Fig. SI2a†), thus it is possible to deduce that the luminescence properties of these materials are only due to the incorporation of Eu$^{3+}$ into their structure. Ternane et al. pointed out that three kinds of spectroscopic sites could be distinguished for cit-cAp samples, which are attached to Eu$^{3+}$. The former two sites were associated with Eu$^{3+}$ and Tb$^{3+}$ emission of Eu$^{3+}$ ions in Ca(II) sites and the latter one was associated with that in Ca(I) sites. The intensity ratio of the emissions in Ca(I) respect to Ca(II) was about 1/20. In our experiments the low intensity of the 5D$_0 \rightarrow$ 7F$_2$ transition at 575 nm does not allow us to deconvolute the small peak in Fig. 7. Therefore we deduce that it is mostly associated with Eu$^{3+}$ in Ca(II) positions.

Fig. SI3 and SI4 (see ESI†) also show the effect of the maturation time and concentration of Eu$^{3+}$ on the luminescence properties. It is possible to observe that neither the maturation time nor the concentrations of doping agent affect the excitation and emission wavelengths. Nevertheless, the relative luminescence intensity (R.L.I.) is affected by both parameters.

The evolution of the R.L.I. versus maturation time for 0.001 M Eu$^{3+}$ doping concentration does not report any relevant information because the luminescence emission is too weak and the measurement errors might be higher than the luminescent changes. 0.005 and 0.010 M Eu$^{3+}$ doping concentrations show similar evolutions with the precipitation time; the highest signal is obtained at $t = 5$ min, then a decrease of the luminescence emission is observed up to 24 h, maintaining this emission for larger times. These observations agree with the
evolution of the Eu incorporated to the solids (Table 2) and might be linked to the formation of transient metastable intermediate phases incorporating europium ions and for which luminescence yield could be high. XRD data (Fig. 1) indeed pointed out poorly crystallized samples for low maturation times. Samples prepared with 0.020 and 0.030 M Eu$^{3+}$ doping concentrations show similar evolutions with time; a high signal is obtained at $t = 5$ min, then the R.L.I. decreases up to 48 h and increases for 96 h.

Concerning the effect of the Eu$^{3+}$ doping concentration, Fig. S14 of ESI† shows the evolution of the R.L.I. for a fixed precipitation time versus the concentration of Eu$^{3+}$. The evolution for 5 min and 1 h is practically the same; the R.L.I. increases with the concentration of Eu$^{3+}$, reaching the maximum R.L.I. at 0.030 and 0.020 M, respectively. Precipitation times of 2, 4 and 24 h, show similar variations; the R.L.I. increases from 0 to 0.010 M, then it is maintained from 0.01 to 0.02 M and for Eu$^{3+}$ concentrations higher than 0.02 M it is increased again. Finally, for the 96 h sample, the R.L.I. increases with the Eu$^{3+}$ concentration until reaching a maximum emission at 0.02 M, and then it decreases for higher concentrations. For large europium amounts in the apatitic lattice, a phenomenon of luminescence quenching might indeed occur due to Eu$^{3+}$ luminescent centers too close from each other.

An important parameter in luminescent complexes is the luminescence lifetime ($\tau$). The decrease of the R.L.I. versus time for 0.001, 0.005 and 0.01 M Eu$^{3+}$ at 96 h is shown in Fig. 8. For each case, the decay profile was analyzed as a single exponential component ($R.L.I. = Ae^{-t/\tau} + C$) obtaining $\tau$ of 1315, 1147 and 1341 µs, respectively. It is possible to conclude that the luminescence lifetime for all the tested concentrations are almost the same, of the order of the millisecond. This order of magnitude is similar to that or colloidal apatite nanoparticles stabilized with a phospholipid moiety, AEP, and points out a long luminescence lifetime as compared to the auto-fluorescence of biological
matter (of the order of the nanosecond), thus allowing us to envision applications as biomedical probes. This luminescence is expected to be linked to Eu$^{3+}$ luminescent centers (most likely in Ca[$n$] positions) located in the apatitic lattice for all the samples studied.

3.7 Luminescence properties of Eu-doped cit-cAp nanoparticles in aqueous suspension

The luminescence properties of the Eu-doped cit-cAp samples suspended in water are depicted in Fig. 9 which shows the uncorrected excitation and emission spectra.

The maximum excitation wavelength observed was 232 nm. The observed emission wavelengths were 592, 616, 648 and 696 nm, which correspond to the Eu$^{3+}$ ion $^5D_0 \rightarrow ^7F_1$, $^5D_0 \rightarrow ^7F_2$, $^5D_0 \rightarrow ^7F_3$ and $^5D_0 \rightarrow ^7F_4$ transitions, respectively. The emission wavelength corresponding to the hypersensitive transition without inversion centre ($^5D_0 \rightarrow ^7F_2$, 616 nm) produces the highest relative luminescence intensity. Therefore, the optimum excitation and emission wavelengths of the Eu-doped material dispersed in water were 232 nm and 616 nm, respectively.

It is known that the media affect the luminescence intensities of luminophores. In order to obtain a deeper understanding, the effects of changes in pH, ionic strength and temperature were evaluated.

The influence of pH on the luminescence intensity was studied over the range 5.0–7.4 (see ESI, Fig. SI5†) for the materials obtained for $x = 0.001$, 0.005, 0.010 and 0.020 M Eu$^{3+}$ at 96 h. For Eu$^{3+}$-doped samples obtained with 0.001 M Eu$^{3+}$ doping concentration, the R.L.I. remained approximately constant from pH 5.0 to 6.5. Beyond this pH value a drastic rise was observed. For the 0.005 M Eu$^{3+}$ sample the variation is the opposite, the R.L.I. remained approximately constant from pH 5.0 to 6.5, beyond which a drastic drop was observed. For the rest of Eu$^{3+}$ concentrations, the R.L.I. was practically not altered by the pH. The variation of the R.L.I. with the pH is a complex phenomenon which could be attributed to the balance between the tendency of the apatite nanoparticles to dissolve at acidic pHs and the protection from dissolution offered by citrate layer, whose amount increases with the concentration of Eu$^{3+}$ doping the samples as shown by the evolution of the antisymmetric stretching frequency of the carboxylate group of citrate at 1590 cm$^{-1}$ in the FTIR spectra of Fig. 4a.

The effect of ionic strength was studied by suspending the particles in solutions of different concentrations of NaCl (0, 25, 50, 75 and 100 mM). The results are shown in Fig. SI6† of ESI. Overall, the ionic strength did not affect significantly the luminescent activity.

Temperature may also theoretically affect luminescence event by quenching of excited states: increasing $T$ increases molecular motion and collisions, and hence decreases the luminescence emission by increasing encounters probabilities. Therefore, it is important to know the effect of the $T$ on this kind of materials because their main application might be for medical and biomedical imaging (~37.4 °C) while all the previous experiments were performed at RT (25 °C). Fig. SI7 of ESI† shows the experimental results obtained when monitoring the temperature effect. To sum up, increasing from 25 to 37 °C decreases the luminescence emission of all the tested materials in suspension (0.01, 0.02 and 0.03 M Eu$^{3+}$, maturation time of 96 h). The change in fluorescence intensity is normally 1% per degree celsius; however for these materials the decrease is found to be somewhat larger, around 1.3, 2.0 and 3.8% per degree celsius, respectively.

3.8 Cytocompatibility of Eu-doped cit-cAp nanoparticles

The cytocompatibility of Eu-doped cit-cAp samples was tested in a MTT assay on the GTL-16 human carcinoma cells and on the m17.ASC murine mesenchymal stem cells, after incubation at different concentrations ranging from 100 to 0.1 μg mL$^{-1}$. No significant toxicity was observed on GTL-16 cells at any nanoparticle concentration (Fig. 10a). Indeed in all cases cell viability was always higher than 83%.

In the case of the mesenchymal stem cells a somehow higher toxicity was observed in samples prepared with doping concentrations 0.020 and 0.030 M Eu$^{3+}$. For these samples the highest cell viability was around 70–75% of the controls run with undoped nanoparticles (Fig. 10b). In any case the level observed is above the cytocompatibility cut-off (70%) indicated by ISO 10993-5:2009 (ref. 50) and, moreover, it is largely
reported from the literature that cell lines can differ in their sensitivity to external stimuli.\textsuperscript{71,72} On the other side, both cell types were sensitive to the toxic activity of doxorubicin, which reduced their viability to less than 40%.

This \textit{in vitro} evaluation thus pointed out the good cytocompatibility of the Eu-doped cit-ACP nanoparticles prepared by the thermal decomplexing method, thus showing promise for their future biomedical use as luminescent nanoprobes.

4 Conclusions

Luminescent Eu-doped cit-ACP particles were prepared and fully characterized, for the first time, using the citrate-based thermal decomplexing method. This study allowed to determine the most appropriate experimental conditions, especially in terms of europium concentration and duration of maturation, so as to obtain single-phased apatitic particles with nanosized dimensions for which the biomimetic (bone-like) nature was evidenced. Their luminescence properties were investigated in detail, both as powders and suspensions, pointing out their long luminescence lifetime (of the order of the millisecond), relevant for biomedical uses. The cytocompatibility of the particles was then explored on two cell types. The nano-systems appear to be fully cytocompatible since none of the concentrations assessed in the MTT, ranging from 0.1 to 100 \( \mu \text{g mL}^{-1} \), was found to be significantly toxic. Consequently, these highly biocompatible, bio-inspired nanoparticles produced by thermal decomplexing of citrate complex could represent valuable new luminescent nanoprobes for applications in biology and medical imaging, and could also serve in (targeted) cell therapy.

Conflicts of interest

There are no conflicts to declare.

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