Bifunctional Tm\(^{3+}\),Yb\(^{3+}\):GdVO\(_4\)@SiO\(_2\) Core-Shell Nanoparticles in HeLa Cells: Upconversion Luminescence Nanothermometry in the First Biological Window and Biolabelling in the Visible

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Abstract: The bifunctional possibilities of Tm\(^{3+}\),Yb\(^{3+}\):GdVO\(_4\)@SiO\(_2\) core-shell nanoparticles for temperature sensing by using the near-infrared (NIR)-excited upconversion emissions in the first biological window, and biolabeling through the visible emissions they generate, were investigated. The two emission lines located at 700 and 800 nm, that arise from the thermally coupled \(^3\)F\(_{2,3}\) and \(^3\)H\(_4\) energy levels of Tm\(^{3+}\), were used to develop a luminescent thermometer, operating through the Fluorescence Intensity Ratio (FIR) technique, with a very high thermal relative sensitivity. Moreover, since the inert shell surrounding the luminescent active core allows for dispersal of the nanoparticles in water and biological compatible fluids, we investigated the penetration depth that can be realized in biological tissues with their emissions in the NIR range, achieving a value of 0.8 mm when excited at powers of 50 mW. After their internalization in HeLa cells, a low toxicity was observed and the potentiality for biolabelling in the visible range was demonstrated, which facilitated the identification of the location of the nanoparticles inside the cells, and the temperature determination.

Keywords: luminescence thermometry; biological windows; biolabeling; core-shell nanoparticles; HeLa cells

1. Introduction

Accurate temperature measurements at the nanoscale are important in many industrial processes, as well as in medicine \([1,2]\). Sometimes, reaching the object whose temperature has to be measured is difficult or even impossible. In this context, noncontact thermometry can be used. Among the different noncontact thermometry techniques, luminescence thermometry offers high spatial and thermal resolutions \([3,4]\). By using this technique, it might be possible to detect cancer cells at an early stage of development, just by monitoring the temperature rise in the body due to accelerated metabolic activities in abnormal cells \([2]\). Moreover, luminescence thermometry has been used to control temperature during photothermal therapy, avoiding over-heating damage \([5]\). All this has been
possible via the development of materials whose luminescent properties strongly depend on small changes of the local temperature, that is, materials with elevated thermal sensitivity.

Lanthanide-doped upconversion nanoparticles, that emit light at shorter wavelengths than the light absorbed, emerged as potential candidates for luminescence thermometry since they possess a large range of emissions, from the ultraviolet (UV) to the near infrared (NIR) [6]. Moreover, they do not show photobleaching effects [7], they can be excited with low-cost NIR laser diodes, they avoid the degradation of the fluorescent material, and they prevent autofluorescence from biological tissues and damages generated by UV radiation [8].

However, one of the main problems of NIR-excited upconversion in lanthanide-based materials, especially concerning visible emissions, is the low quantum efficiency. This limitation is even more important in nanosized particles due to defects and luminescence quenchers linked to their large surface area. By coating the nanoparticles with a suitable inert shell material, these energy losses can be reduced [9]. The most used approaches consist of coating the luminescent nanoparticles with isostructural crystalline undoped materials, and amorphous SiO$_2$. An additional advantage of using this last approach is that the SiO$_2$ shell increases the hydrophilicity of the nanoparticles. This makes their dispersion in biological compatible fluids easier, and protects them from the luminescence quenching caused by differences in pH and calcium levels in biological tissues and living cells [10]. On the other hand, we recently demonstrated the protection from over-heating during the excitation process offered by the silica shell, as well as the enhancement of the thermal sensitivity of the luminescent thermometers [11].

The visible upconversion emissions used for ratiometric luminescence thermometry have a limited penetration depth in biological tissues because of light scattering. Thus, if lanthanide-based nanoparticles are to be used for deep subcutaneous bioimaging, they should emit in the three transparency windows of biological tissues, the so-called biological windows (BW) [12]. The first BW (I-BW) lays in the range 650–950 nm, where the optical absorption of biological tissues, and especially the optical absorption of water, is minimized [13]. The second BW (II-BW) lays in the range 1000–1350 nm, where the Rayleigh and Mie scatterings are reduced [14]. Finally, the third BW (III-BW), that has been explored more recently, lays in the range 1500–1800 nm [15], or the more extended 1500–2300 nm one [16,17], depending on the sources. This last biological window is characterized by reduced tissue absorbance and scattering. This allows for the better transmittance of light through oxygenated blood and melanin-containing tissues [16].

The potentiality of using NIR-to-NIR upconversion emissions of Tm$^{3+}$-doped fluoride nanophosphors has been reported, which enabled high cellular contrast and tissue imaging in the I-BW [18]. Additionally, the NIR-excited $^{3}\text{F}_{2,3}\rightarrow^{3}\text{I}_{6}$ and $^{3}\text{H}_{4}\rightarrow^{3}\text{I}_{6}$ upconversion emissions of Tm$^{3+}$, lying in the I-BW and arising from thermally coupled energy levels, seem to be a good choice to develop highly sensitive ratiometric luminescent thermometers [19].

Cell thermometry using luminescent materials has been almost exclusively demonstrated using visible light [20]. This is due to the fact that the penetration depth that can be achieved with visible light in in vitro cell culture is enough to analyze the whole thickness of the sample. Furthermore, another advantage of using this visible light is that it can be easily visualized using conventional optical microscopes, thus it is easy to identify where these nanoparticles are located, record their spectra, and from them, determine the temperature inside of the cell. However, by shifting the emissions to the I-BW, higher thermal sensitivities can be achieved [17], and thermal maps with a clearer spatial resolution can be recorded, due to the lower light scattering in this spectral region [16]. Luminescence thermometry in the I-BW, to determine the temperature inside of living cells, has been reported only once. Lipoic acid-protected Au nanoclusters luminescent thermometers, 1.6 nm in diameter, have been internalized in HeLa cells, and their internal temperature has been determined by fluorescence lifetime thermometry through a time-correlated, single-photon counting technique [21]. Through this approach, the authors determined that the lifetime of the Au nanoclusters was longer inside the cells than in the buffer solution, due to the formation of biomolecular corona surrounding the internalized nanoclusters
that modify their physical properties. Thus, after all, it was not clear if the temperature measured inside the cells was the correct one, and the thermal resolution that could be achieved was not higher than the one obtained using luminescent nanothermometers operating in the visible range.

As pointed out above, fluorescent labelling is a widely used and indispensable tool in biology. In this context, lanthanide-doped up-converting nanoparticles, with emissions in the visible range, allow us to overcome some of the disadvantages faced by conventional bio-labelers excited in the UV or in the deep blue region of the electromagnetic spectrum. Among the advantages introduced by lanthanide-doped up-converting nanoparticles, it is important to note here very low autofluorescence, absence of photo damage to living organisms, high detection sensitivity and high depth of light penetration. All these properties make them ideal fluorescent labels for bioimaging [22–25].

Among the different host matrices for Ln$^{3+}$ ions, GdVO$_4$ is characterized by high optical absorption and emission cross-section values for the Ln$^{3+}$-doping ions, high thermal stability, and moderate cut-off phonon energy ($700 \text{ cm}^{-1}$) [26].

Here we present a study of the temperature-dependent, NIR-excited upconversion emissions lying in the I-BW, grounding the development of a luminescent thermometer operating in this spectral region, consisting of Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles prepared by a soft hydrothermal route, that could also be used as up-conversion bio-labels operating in the visible range. Different concentrations of Tm$^{3+}$ as the active ion were studied in order to optimize thermal sensing. Internalization in HeLa cells, which is facilitated by the inert silica shell, was analyzed, demonstrating a low cytotoxicity. The characteristic Tm$^{3+}$ blue emission of these nanoparticles was visualized through photoluminescence microscopy. This emission can be used for biolabeling purposes since it allows easy identification of the location of the particles inside HeLa cells. This facilitated the identification of the region in which the temperature inside the cells could be measured using the luminescent thermometer, developed with these core-shell nanoparticles, operating in the I-BW. The results presented prove the potentiality of Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles as multifunctional platforms, with applications in NIR-to-NIR upconversion temperature-sensing in the I-BW with high thermal sensitivity, and NIR-to-visible upconversion biolabeling.

2. Materials and Methods

2.1. Synthesis of Tm$_x$Yb$_{0.15}$Gd$_{0.85-x}$VO$_4$ Core-Shell Nanoparticles

Gd$_{0.85-x}$Yb$_{0.15}$Tm$_x$VO$_4$ ($x = 0.5–3 \text{ mol\%}$) nanoparticles were prepared following a soft hydrothermal synthesis method. Starting reagents consisted of Gd$_2$O$_3$, Yb$_2$O$_3$, Tm$_2$O$_3$ (Strem Chemicals, Newburyport, MA, USA, 99.9%) and NH$_4$VO$_3$ (Sigma Aldrich, St. Louis, MO, USA, 99%). We prepared Ln$^{3+}$-nitrates by dissolving the required amounts of the corresponding oxides in a nitric acid solution (50% distilled H$_2$O:50% HNO$_3$ at 69%), and heating them until complete dryness. Then, we dissolved these Ln$^{3+}$-nitrates in 10 mL of distilled H$_2$O and added them to a solution previously prepared of NH$_4$VO$_3$ in 20 mL of distilled water. We then adjusted the pH of the resulting solution to 7 with diluted H$_2$O$_2$:50% HNO$_3$ at 69%), and heating them until complete dryness. Then, we dissolved these Ln$^{3+}$-nitrates in 10 mL of distilled H$_2$O and added them to a solution previously prepared of NH$_4$VO$_3$ in 20 mL of distilled water. We then adjusted the pH of the resulting solution to 7 with diluted NH$_4$OH. After 15 min of magnetic stirring, the dispersion formed was heated in a Teflon-lined autoclave at 458 K for 24 h. The resulting product was collected by centrifugation, washed with distilled water several times, and dried overnight at 393 K. Finally, the samples were annealed at 873 K for 5 h to remove surface defects formed during the low-temperature synthesis process and to promote a higher degree of crystallization [27]. With the aim of achieving a further improvement of the optical emission efficiency of these nanoparticles, they were coated with a SiO$_2$ layer with a thickness of 5–7 nm. The coating process was performed by dispersing the Gd$_{0.85-x}$Yb$_{0.15}$Tm$_x$VO$_4$ nanoparticles (1.5 mmol) in a solution formed by 40 mL of ethanol (99.5% Emplura Merck, Darmstad, Germany) and 4 mL of distilled H$_2$O, to which we added 0.75 mL of NH$_4$OH to adjust the pH to 9, and 2 mL of tetraethoxysilane [Si(OC$_2$H$_5$)$_4$, TEOS, Alfa Aesar, Ward Hill, MA, USA, 99%] slowly added under stirring. The reaction was continued for 4 h, and the final product was washed with ethanol, centrifuged and dried at 423 K.
2.2. Structural and Morphological Characterization

Powder X-ray diffraction (XRD) was performed on Tm,Yb:GdVO<sub>4</sub> and Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> core-shell nanoparticles. For that a Bruker (Billerica, MA, USA) AXS D-8 Advance diffractometer, using Cu Kα radiation and operating at room temperature, was used.

The morphology of the nanoparticles was characterized by conventional and high-resolution transmission electron microscopy (TEM and HRTEM, respectively) with JEOL (Tokyo, Japan) JEM2100 and JEOL JEM3000F microscopes, operating at 200 kV and 300 kV accelerating voltages, respectively.

Hydrodynamic particle size distribution was measured by dynamic light scattering (DLS, Vasco 2, Cordouan Technologies, Pessac, France), and Fourier transform infrared absorption (FT-IR, Nicolet 20SX, Nicolet Instruments Corp., Madison, WI, USA) spectra was used to investigate the formation of the Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> structure and the presence of adsorbed species on the surface of the nanoparticles. These results can be consulted elsewhere [27].

2.3. Temperature-Dependent Photoluminescence Measurements

Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> core-shell nanoparticles were placed in a Linkam (Tadworth, UK) THMS 600 heating stage for temperature dependent photoluminescence measurements. They were excited by a fiber-coupled laser diode with emission at 980 nm and a power of 50 mW. The laser beam was focused on the sample by a 40× microscope objective with N.A. = 0.6 providing a spot size of around 10 µm, limiting the excitation density to a value for which we did not observe local thermal effects caused by the laser, and which did not affect the temperature reading measurements by introducing artifacts. The emission signal was collected by the same microscope objective, and after passing a dichroic filter to eliminate the excitation wavelength, was sent to an AVANTES (Apeldoorn, The Netherlands) AVS-USB2000 fiberoptic spectrometer to record it.

2.4. Subtissue Spectroscopic Measurements

The subtissue penetration depth that could be achieved by using the Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> core-shell nanoparticles was investigated by using a double beam fluorescence microscope. This experimental set-up allowed us to place a phantom tissue of variable thickness between the Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> core-shell nanoparticles and the detection optics. The penetration depth was obtained by monitoring the infrared luminescence generated at different tissue thicknesses in Intralipid as phantom tissue. Intralipid is an absorbing and scattering medium that has been extensively used in the past to mimic the optical properties of human skin in the I- and II-BWs. In this work we used Intralipid 10%, diluted to a concentration of 2%. At this concentration, the wavelength dependence is similar to that previously reported for several human tissues [28].

2.5. In Vitro Experiments

HeLa (Human cervical cancer cell line) cells were grown as a monolayer, employing Dulbecco’s Modified Eagle Medium (DMEM) (Sigma Aldrich, St. Louis, MO, USA) containing 10% fetal calf serum (FCS), 50 units mL<sup>−1</sup> penicillin and 50 µg mL<sup>−1</sup> streptomycin (Sigma Aldrich, St. Louis, MO, USA). The cells were incubated at 310 K in a humidified 5% CO<sub>2</sub> atmosphere. The medium was changed daily. For the fluorescence observation, cells were placed onto round coverslips placed into 24 wells plates.

For evaluation of Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> core-shell nanoparticles on an in vitro thermal scanning experiment, the cells were seeded in 24 well plates containing sterile round coverslips and were kept in a sterile environment in the incubator for 24 h until the experiment started. After 2 h of incubation with Tm,Yb:GdVO<sub>4</sub>@SiO<sub>2</sub> nanoparticles, the cells were washed with phosphate-buffered saline (PBS) solution, and used in luminescence experiments.
2.6. In Vitro Cell Cytotoxicity/Viability Studies

To determine cell cytotoxicity/viability, the cells were placed in a 24 well plate at 310 K in 5% CO$_2$ atmosphere. After 48 h of culture, the medium in the well was replaced with a fresh medium containing the Tm,Yb:GdVO$_4$@SiO$_2$ nanoparticles in a volume ratio ranging from 1:50 to 1:500, and cells were incubated for 2 h. After incubation, the medium was removed and a new complete medium without nanoparticles was added. After 24 h, 0.5 mL of 3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyltetrazolium-bromide (MTT) dye solution (0.05 mg mL$^{-1}$ of MTT, Sigma Aldrich, St. Louis, MO, USA) was added to each well. After 2–3 h of incubation at 310 K and 5% CO$_2$, the medium was removed, and formazan crystals were solubilized with 0.5 mL of dimethylsulphoxide (DMSO). The solution was vigorously mixed to dissolve the reacted dye. The absorbance of each well was read at 540 nm on a Spectra Fluor4 (Tecan Group Ltd., Männedorf, Switzerland) microplate reader. The spectrophotometer was calibrated to zero absorbance, using culture medium without cells. The relative cell viability (%) related to control wells containing cell culture medium without nanoparticles was calculated by $[A]_{\text{test}}/[A]_{\text{control}} \times 100$, where $[A]_{\text{test}}$ is the absorbance of the test sample and $[A]_{\text{control}}$ is the absorbance of the control sample. The MTT assay is a simple non-radioactive colorimetric assay to measure cell cytotoxicity, proliferation or viability. MTT is a yellow, water soluble, tetrazolium salt. Metabolically active cells are able to convert this dye into a water-insoluble, dark blue formazan, by reductive cleavage of the tetrazolium ring [29]. Formazan crystals can then be dissolved in an organic solvent such as DMSO, and quantified by measuring the absorbance of the solution at 540 nm, and the resultant value is related to the number of living cells.

3. Results

All pale-yellow products obtained after the hydrothermal reaction were shown to be isostructural to the tetragonal $I4_1/amd$ zircon-type phase of GdVO$_4$ (JCPDS File 86-0996), indicating a 100% synthesis yield. The crystal phase was maintained after 5 h annealing at 873 K, although with narrower Bragg peaks. This indicates an increase of the average size of individual crystalline domains that constitute vanadate nanoparticles. No additional reflections were detected for SiO$_2$-coated samples, apart from a rougher background reflecting the presence of amorphous SiO$_2$, as compared to the XRD of the bare Tm,Yb:GdVO$_4$ annealed nanoparticles (NPs), included in Figure 1a for comparison. The synthesis was repeated several times, resulting always in the same product with reproducible properties.

Figure 1b shows a characteristic TEM image of an annealed sample of Tm,Yb:GdVO$_4$ NPs, which presents polygonal forms, mainly of square or rectangular sections, and lengths of 25–40 nm. Figure 1c,d display HRTEM images of Tm,Yb:GdVO$_4$@SiO$_2$ NPs, with darker and lighter parts being the Tm,Yb:GdVO$_4$ core and the amorphous silica coating, respectively. We determined that the coating layer had an average thickness of ~7 nm around the NPs. HRTEM images of discrete nanoparticles reveal a well-defined crystalline structure in the core, with a lattice fringe distance of 0.267 nm, as can be seen in Figure 1d, matching the (112) interplanar spacing of GdVO$_4$, according to the JCPDS File 86-0996.

Figure 2a shows a schematic representation of the Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles to illustrate their potential use as biolabels (operating in the visible range) and luminescence thermometers (operating in the I-BW). Figure 2b shows the upconversion emission spectra of 1% Tm$^{3+}$, 15% Yb$^{3+}$:GdVO$_4$@SiO$_2$ core-shell nanoparticles, under 980 nm excitation at room temperature and 333 K. In the figure, we indicate the spectral range corresponding to the I-BW in yellow. As can be seen, when the temperature increased, all emission bands drop in intensity, with the exception of the band at 700 nm that slightly increases its intensity. In order to explain why this is happening, first it is necessary to identify the energy levels assigned to each of the radiative transitions. Figure 2c shows the energy level diagram of the Tm$^{3+}$ and Yb$^{3+}$ ions, indicating the pathways for the 980 nm excited upconversion process, and the transitions involved in the generation of such spectra. In a first step, the excitation at 980 nm is absorbed by Yb$^{3+}$ promoting its electrons from the $^{2}F_{7/2}$ fundamental state to the $^{2}F_{5/2}$ excited state. Then, part of this energy is transferred to the $^{3}H_{5}$ energy level of Tm$^{3+}$,
from which electrons relax very fast to the $^{3}F_{4}$ energy level. Then, a second energy transfer from Yb$^{3+}$ promotes Tm$^{3+}$ electrons to the $^{3}F_{2}$ energy level, which relaxes, populating the $^{3}F_{3}$ and $^{3}H_{4}$ energy levels. Finally, a third energy transfer process promotes Tm$^{3+}$ electrons in the $^{3}F_{3}$ level to the $^{1}G_{4}$ energy level, from which the blue and red emissions, centered at 475 and 650 nm, arise through radiative $^{1}G_{4} \rightarrow ^{3}H_{6}$ and $^{1}G_{4} \rightarrow ^{3}F_{4}$ transitions, respectively. The emissions at 700 nm and 800 nm arise from the $^{3}F_{3} \rightarrow ^{3}H_{6}$ and $^{3}H_{4} \rightarrow ^{3}H_{6}$ radiative transitions. Along with the non-radiative relaxation from the $^{3}F_{2}$ level, Tm–Tm cross-relaxation processes have been previously reported which involve depopulation of the $^{1}G_{4}$ level and population of the $^{3}F_{3}$ and $^{3}H_{4}$ levels. These mechanisms are favored as Tm$^{3+}$ concentration and temperature increase [30]. Furthermore, a non-radiative decay after the second energy transfer from the $^{2}F_{5/2}$ level of Yb$^{3+}$ allows for populating the $^{3}H_{4}$ level of Tm$^{3+}$ very efficiently, since its energy gap (~3400 cm$^{-1}$) matches the phonon energy of OH$^{-}$ groups adsorbed on the silica surface [27]. This privileged population of the $^{3}H_{4}$ level explains the strong NIR emission intensity observed at 800 nm.

![Figure 1](image_url)

**Figure 1.** Structural and morphological characterization of Tm,Yb:GdVO$_{4}$ nanoparticles. (a) X-ray diffraction patterns of the Gd$_{0.84}$Yb$_{0.15}$Tm$_{0.01}$VO$_{4}$ sample annealed at 873 K for 5 h, and coated with a 7 nm thick SiO$_{2}$ layer. For comparison, the X-ray diffraction (XRD) pattern scheme of tetragonal $I4_{1}/amd$ GdVO$_{4}$, Joint Committee on Powder Diffraction Standards (JCPDS) File 86-0996 has been also included. (b) Transmission electron microscope (TEM) image of the annealed Tm,Yb:GdVO$_{4}$ nanoparticles (NPs). (c) and (d) High-resolution transmission electron microscope (HRTEM) images of core-shell Tm, Yb:GdVO$_{4}$@SiO$_{2}$ NPs, showing the lattice fringes of the crystalline core (darker areas) and the amorphous silica shell (lighter areas around the core).
Figure 2. (a) Schematic representation of the pumping and emission bands generated by the Tm@SiO₂ core-shell nanoparticles, to illustrate their practical use as biolabels, with emission in the blue, and luminescent thermometers operating in the first biological window (I-BW). (b) Upconversion emission spectra of the Tm@SiO₂ core-shell nanoparticles at room temperature and at 333 K. Note that the visible part of the spectra, from 375 to 675 nm, has been magnified 10 times to respect the NIR part. The inset shows the magnification of the peak located at 700 nm, to make more evident the variation of the intensity of this peak with temperature. (c) Energy level diagram of Tm³⁺ and Yb³⁺ ions in GdVO₄, indicating the absorption, energy transfer and emission pathways.

The energy gap between the ³F₃ and ³H₄ energy levels is 2046 cm⁻¹ [31]. The relative low energy difference between these two electronic levels allows the existence of a thermal equilibrium between their electronic populations governed by the Boltzmann law. Thus, we can consider that the ³F₃ and ³H₄ energy levels are thermally coupled, and can be used for temperature determination using the fluorescence intensity ratio (FIR) technique [32]. Figure 2b shows how the intensity of the peak lying at 700 nm, and arising from the ³F₃ → ³H₆ transition, increases as the temperature increases, while the intensity of the peak lying at 800 nm, and arising from the ³H₄ → ³H₆ transition, decreases as the temperature increases. This observation would prove the thermal coupling between the ³F₃ and ³H₄ energy levels.

Since upconversion luminescence is a non-linear process, the intensity of the emission bands depends on the dopant concentrations, as well as on temperature. To optimize the intensity ratio between the emission lines at 700 and 800 nm, and to obtain the maximum thermal sensitivity, we analyzed the evolution of the FIR with temperature for the Tm@SiO₂ core-shell nanoparticles doped with different concentrations of Tm³⁺. In a previous study we optimized the concentration of Yb³⁺ (~15 mol%) to maximize the intensity of the Tm³⁺ emissions in these core-shell nanoparticles [27], thus in the present work the concentration of Yb³⁺ was kept constant at 15 mol%. The normalized FIR
between the emission lines at 700 and 800 nm of the x mol% Tm, 15 mol% Yb:GdVO₄@SiO₂ core-shell nanoparticles, with x = 0.5–3 mol%, is shown in Figure 3a. The experimental points were fitted to a Boltzmann distribution equation with an additional offset that takes into account the partial overlapping of the emission lines as stated in Equation (1) [32]:

\[
FIR = Aexp\left(\frac{-\Delta E}{kT}\right) + C \tag{1}
\]

where \(\Delta E\) is the energy gap between the two thermally coupled levels, \(k\) is the Boltzmann constant, \(T\) is the absolute temperature, and \(A\) and \(C\) are fitting constants. As can be seen in Figure 3a, the core-shell nanoparticles with a 1 mol% Tm\(^{3+}\) showed the highest slope.

![Figure 3](image_url)

**Figure 3.** (a) Normalized fluorescence intensity ratio (FIR) as a function of temperature for the Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles doped with different concentration of Tm\(^{3+}\). (b) Absolute thermal sensitivity of the (0.5–3 mol%) Tm, Yb:GdVO₄@SiO₂ core-shell nanoparticles. (c) Relative thermal sensitivity and temperature uncertainty for Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles. (d) FIR recorded in 10 heating-cooling temperature cycles, showing a reproducibility higher than 99%.

The absolute thermal sensitivity can be calculated from the first derivative of the FIR fittings with respect to the temperature, and might be used for comparison of the same material with different concentrations of dopants [32], as expressed in Equation (2):

\[
S_{abs} = \frac{\partial FIR}{\partial T} = Aexp\left(-\frac{\Delta E}{kT}\right)\left(\frac{\Delta E}{kT^2}\right) \tag{2}
\]

The thermal sensitivities calculated for the Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles are presented in Figure 3b. As can be seen, and as expected from the slopes of FIR obtained in Figure 3a, the nanoparticles with 1 mol% Tm\(^{3+}\) exhibit the highest absolute thermal sensitivity, with a maximum of 0.037 K\(^{-1}\) at 333 K.
Table 1 shows the comparison of the results we obtained with those reported previously for other Tm\(^{3+}\)-doped systems using the same intensity ratio. As can be seen, the absolute thermal sensitivity of Tm, Yb:GdVO\(_4\)@SiO\(_2\) core-shell nanoparticles is the highest among Tm\(^{3+}\), Yb\(^{3+}\) co-doped systems, being one or two orders of magnitude higher than the \(S_{\text{abs}}\) reported for most of the other luminescent thermometers. The only exception is Tm, Yb:YAG fiber optics [33], with a \(S_{\text{abs}}\) of the same order of magnitude, but still 76\% smaller than the one obtained in this work, being the highest ever reported for Tm\(^{3+}\), Yb\(^{3+}\) co-doped systems operating in the first biological window.

Table 1. Comparison of the performance of Tm\(^{3+}\)-doped systems used in luminescence nanothermometry operating totally or partially in the I-BW.

| Material                        | Temperature Range (K) | Excitation Wavelength (nm) | Wavelength Ratio | \(S_{\text{abs}}\) (K\(^{-1}\)) | \(S_{\text{rel}}\) (% K\(^{-1}\)) | \(\delta T\) (K) | Ref.          |
|---------------------------------|-----------------------|-----------------------------|------------------|---------------------------------|----------------------------------|----------------|---------------|
| Tm, Yb:GdVO\(_4\)@SiO\(_2\)_        | 298–333               | 980                         | \(\delta T_{700}/\delta T_{400}\) | 0.037 (333)               | 3.3 (298)                           | 0.15          | This work     |
| Tm, Yb:YVO\(_4\)_               | 298–473               | 980                         | \(\delta T_{700}/\delta T_{400}\) | 0.00024 (773)          | 3.0 (323)                           | 0.16 *        | [19]          |
| Tm, Yb:LiNbO\(_3\)_ (single crystal) | 323–773               | 980                         | \(\delta T_{700}/\delta T_{400}\) | 0.00033 (773)          | 3.0 (323)                           | 0.16 *        | [35]          |
| Tm, Yb:LiNbO\(_3\)_ (polycrystal) | 323–773               | 980                         | \(\delta T_{700}/\delta T_{400}\) | 0.00024 (773)          | 2.0 (323)                           | 0.25 *        | [35]          |
| Tm, Yb:Ya Glass fiber           | 333–733               | 976                         | \(\delta E_{483}/\delta E_{532}\)  | 0.021 (733)            | 2.3 (333)                           | 0.22 *        | [33]          |
| Tm, NaYbF\(_4\)@SiO\(_2\)_       | 100–700               | 980                         | \(\delta E_{970}/\delta E_{798}\)  | 0.0066 (100)           | 28 (100)                            | 0.02 *        | [36]          |
| Tm, NaYbF\(_4\)_                | 298–778               | 980                         | \(\delta E_{500}/\delta E_{400}\)  | 0.00022 (778)          | 1.8 * (298)                         | 1.5           | [37]          |
| Tm, Yb:KLuF\(_3\)_              | 303–503               | 980                         | \(\delta E_{400}/\delta E_{576}\)  | 0.0013 (750)           | 1.0 (303)                           | 0.5 *         | [38]          |
| Tm, Yb:YF\(_3\)_                | 300–750               | 980                         | \(\delta E_{500}/\delta E_{576}\)  | 0.00029 (703)          | 3.2 * (300)                         | 0.16 *        | [40]          |
| Tm, Yb:oxyfluoride glass         | 293–703               | 980                         | \(\delta E_{500}/\delta E_{532}\)  | 0.00029 (703)          | 3.2 * (300)                         | 0.16 *        | [40]          |
| Tm, Yb:Y\(_2\)O\(_3\)_           | 6–300                 | 978                         | \(\delta E_{15}^{34}/\delta E_{454}\) | 7.8 (270)              | 7.2 (178)                           | 0.18 *        | [41]          |
| Tm, Yb:Y\(_2\)O\(_3\)_           | 6–300                 | 978                         | \(\delta E_{15}^{34}/\delta E_{454}\) | 7.8 (270)              | 7.2 (178)                           | 0.18 *        | [41]          |
| Tm, Yb:Y\(_2\)O\(_3\)_           | 6–300                 | 978                         | \(\delta E_{15}^{34}/\delta E_{454}\) | 7.8 (270)              | 7.2 (178)                           | 0.18 *        | [41]          |

* Values calculated by us for this work, taking into account the values given by the authors in the original paper.

The better performance of our core-shell nanoparticles in terms of thermal sensitivity might be related to the SiO\(_2\) inert shell layer, as we showed previously in Er, Yb:GdVO\(_4\)@SiO\(_2\) nanoparticles [11]. The inert shell structure preserves the luminescence generated by the active core, and prevents interactions with solvent molecules that might quench the emissions of Tm\(^{3+}\). It also avoids the progressive heating of the nanoparticles when exposed to extended excitation periods with the laser emitting at 980 nm, and preserves their detrimental effects for thermometric applications [11].

Although \(S_{\text{abs}}\) is useful for comparing luminescent thermometers operating under the same conditions, the relative thermal sensitivity (\(S_{\text{rel}}\)) allows for the comparison with other systems, operating in different spectral ranges and under different conditions. The relative thermal sensitivity is defined as [1] stated in Equation (3):

\[
S_{\text{rel}} = \frac{1}{FIR} \left| \frac{\partial FIR}{\partial T} \right| = \frac{FIR - C \Delta E}{FIR kT^2} \tag{3}
\]

Figure 3c shows \(S_{\text{rel}}\) calculated for our particles, with a value of 3.3\% K\(^{-1}\) at 298 K. Since it depends on the \(\Delta E\) value, that does not change substantially when changing the doping concentration, only a single value can be given for all the nanoparticles analyzed. The \(S_{\text{rel}}\) values reported in the literature are between 1.0 and 28\% K\(^{-1}\), with most of the values being in the range 2.0–3.3\% K\(^{-1}\) [34–40]. The value we report here for Tm, Yb:GdVO\(_4\)@SiO\(_2\) nanoparticles is the highest reported up to now in the literature for Tm\(^{3+}\)-doped systems, only surpassed by that of Tm:NaYbF\(_4\)@SiO\(_2\) nanoparticles, although in that case, the maximum thermal relative sensitivity has been found at 100 K, far away from the biological range of temperatures. In fact, \(S_{\text{rel}}\), when determined at RT, takes a similar value to those reported for the rest of materials listed in Table 1. A higher value was reported for Tm, Yb:Y\(_2\)O\(_3\) sub-micron size
particles, although in this last case, the electronic levels from which the emission bands to be used as luminescent thermometers arise are not thermally coupled, and thus a modification of the $FIR$ model has to be used [41]. This does not allow for a direct comparison with the rest of the materials included in the table, since they do not operate purely in the I-BW.

The temperature resolution can be calculated from $S_{rel}$ as stated in Equation (4) [20]:

$$\delta T = \frac{1}{S_{rel}} \frac{\delta FIR}{FIR}$$  

(4)

where $\delta FIR/FIR$ is the relative uncertainty in the determination of the thermometric parameter, $FIR$ in our case, and depends on the acquisition setup. Here, we use the typical value of 0.5% [13].

Figure 3c also shows $\delta T$ for our particles. Table 1 also lists the $\delta T$ values reported in the literature or calculated by us from the data reported in previous publications. As can be seen, the value of the temperature resolution we report for Tm$_3^+$-doped systems, although we found several materials exhibiting a similar temperature resolution value, from 0.16 to 0.18 K, including Tm,Yb:LiNbO$_3$ single crystals, and Tm,Yb:YF$_3$ microcrystals. However, if we take into account the size of the material, the $\delta T$ value we report is the smallest for Tm$_3^+$-doped nanoparticles operating in the I-BW.

Finally, to assess the performance of our luminescent nanothermometers, we determined their reproducibility, i.e., the change of the same measurement carried out under modified circumstances. For that, we recorded the spectra and determined $FIR$ in 10 heating–cooling cycles between 298 and 310 K. This reproducibility is higher than 99%, as can be seen in Figure 3d, computed as stated in Equation (5) [20]:

$$R = 1 - \frac{\max[|FIR_c - FIR_i|]}{FIR_c}$$  

(5)

where $FIR_c$ is the $FIR$ mean value, and $FIR_i$ is the value of $FIR$ measured at each temperature.

Motivated by the good results of the thermal sensitivity and temperature resolution obtained, we analyzed the potentiality of using Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles in biological systems. To analyze how the fluorescence intensities of the Tm$^{3+}$ luminescence bands were attenuated by the biological tissue, we used a phantom tissue of variable thickness. A drop of a dispersion of the core-shell nanoparticles in PBS was placed in a microscope slide, and was optically excited by a continuous fiber-coupled diode laser at 980 nm. The laser beam was focused on the core-shell nanoparticles using a 20× microscope objective (N.A. = 0.4). The same objective was used to collect the Tm$^{3+}$ emission. After passing a dichroic mirror to eliminate the excitation radiation, the emission at 800 nm was analyzed using a highly sensitive Si CCD camera (Synapse, Horiba, Kyoto, Japan) attached to a high-resolution monochromator (iHR320, Horiba, Kyoto, Japan). Intralipid 10%, diluted in a concentration of 2% in water, was used as phantom tissue.

Figure 4 shows the collected emission intensity for the Tm$^{3+}$ emission band as a function of the tissue thickness. To determine the penetration depth, phantom tissue slices of different thicknesses were attenuated by the biological tissue, we used a phantom tissue of variable thickness. A drop of a dispersion of the core-shell nanoparticles in PBS was placed in a microscope slide, and was optically excited by a continuous fiber-coupled diode laser at 980 nm. The laser beam was focused on the core-shell nanoparticles using a 20× microscope objective (N.A. = 0.4). The same objective was used to collect the Tm$^{3+}$ emission. After passing a dichroic mirror to eliminate the excitation radiation, the emission at 800 nm was analyzed using a highly sensitive Si CCD camera (Synapse, Horiba, Kyoto, Japan) attached to a high-resolution monochromator (iHR320, Horiba, Kyoto, Japan). Intralipid 10%, diluted in a concentration of 2% in water, was used as phantom tissue.
one that would cause laser-induced local heating in water solutions [45]. Thus, this leaves room to achieve deeper penetration depths by increasing the excitation power, without causing damage to living biological tissues. However, we limited the power of the excitation radiation, in this case to 50 mW, since this is the power with which incubated HeLa cells were illuminated in the following experiments. Thus, these results demonstrate that the penetration depth achieved with this power is enough for the temperature measurements inside the cells.

![Figure 4](image_url)

**Figure 4.** Normalized intensity of the upconversion emission at 800 nm, generated by Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles in a 2% intralipid aqueous solution to respect the intensity value measured at the surface of the phantom tissue as a function of the penetration depth (continuous line was done for guiding the eyes).

For in vitro experiments, we incubated HeLa cancer cells with Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles, as described in the Experimental Section. After incubation, the HeLa cells were excited in a confocal microscope illuminated with a continuous fiber-coupled diode laser at 980 nm. The excitation power was limited at 50 mW, and the spot size on the sample was increased to 3 mm to avoid damages to the living cells. The fluorescence was detected by the same system described before. Figure 5a shows an optical transmission microscope image of the HeLa cells after incubation. The arrow indicates the position of the nanoparticles when the excitation laser is off. Figure 5b shows an optical transmission microscope image of the same region when the excitation laser is on. The blue emission arising from the Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles can be seen. This suggests that the nanoparticles are incorporated into vesicles. This was verified by the intensity recorded for different nanoparticles, getting a higher and clearer image for those located outside of the cells, as can be seen in Figure S1 in the Supporting Information. An enlarged image of the area in which the nanoparticle is located is shown also in Figure 5c. Here, some tiny signs of autofluorescence arising from the cell seem to be present, however, they do not prevent the observation of the emission arising from the luminescent nanoparticle. We performed an intensity scan of the blue emission along the line indicated in Figure 5c to corroborate that it was only arising from the luminescent nanoparticles. The results show an increase of the intensity in the area where the nanoparticles are located, but not in the rest of the cell. The red dashed line in the graph indicates the level of noise. These results demonstrate that the Tm,Yb:GdVO₄@SiO₂ core-shell nanoparticles can be used as effective biolabels for HeLa cells in bioimaging experiments through an upconversion mechanism.
Figure 5. Microscope optical transmission images of the HeLa cells incubated with Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles when the excitation laser is (a) off, and (b) on. The arrow indicates the position where the core-shell nanoparticles are located, as can be seen when the laser is on in (b), together with an enlarged image of the square area indicated in the image. (c) Intensity scan of the blue emission along the dashed line indicated in the figure with a scan step of 2 μm. (d) Percent survival of HeLa cell line incubated with different concentrations of Tm$^{3+}$,Yb$^{3+}$:GdVO$_4$@SiO$_2$ core-shell nanoparticles. Each point corresponds to the mean value ± standard deviation from five different experiments.
The visualization of the location of the luminescent nanoparticles through the emission of visible light allowed us to simplify the task of measuring the temperature inside the cells through the NIR emissions generated by the same core-shell nanoparticles. A characteristic spectrum in this region is shown in Figure S2 in the Supplementary Materials. The temperature that could be extracted from these spectra, by taking into account Equation (1) and the fitting function result in Figure 3a, was $308 \pm 2$ K after 5 measurements, coinciding with the incubation temperature of the HeLa cells. The spot of 3 mm used under the excitation conditions to avoid photo damages in the living cells did not allow for higher resolution temperature measurements.

At this point, we should note that we performed a number of different toxicity assays. We found that incubation of HeLa cells with medium solutions containing Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles caused a reduced toxicity, as is shown in Figure 5d, for the different concentrations analyzed.

These results prove that Tm,Yb: GdVO$_4$@SiO$_2$ core-shell nanoparticles can be used as thermal probes operating in the I-BW, with very good thermal sensitivity and temperature resolution, and with possible use in determining the temperature inside living HeLa cells.

Table 2 shows the lanthanide-doped materials that have been used for cell thermometry up to now, to the best of our knowledge. As can be seen, a very reduced number of articles have been published with this aim. Most of them are based on metallic complexes with organic molecules [46–49], pumped in the UV range, with the subsequent autofluorescence generation in living cells. Only a couple of them used luminescent nanoparticles of NaYF$_4$ doped with Er$^{3+}$ and Yb$^{3+}$ ions, that can be pumped in the NIR at 980 nm, while still emitting in the visible region, especially in the green and red regions [50,51]. However, the thermal resolution that can be achieved with these materials in living cells has not been reported.

**Table 2.** Cellular thermometry using lanthanide-doped materials.

| Material | Thermometric Parameter | Cell Line | Introduction into Cells | Spectral Range (nm) | $A_{exc}$ (nm) | $\delta T$ (K) | Ref. |
|----------|------------------------|-----------|--------------------------|---------------------|----------------|--------------|------|
| Eu-TTA   | Emission intensity     | CHO       | Incubation, RT, 30 min   | 615                 | 372            | -            | [46] |
| Eu-TTA   | Emission intensity     | HeLa      | Incubation, 310 K, 1 h   | 580–615             | 340 (Eu-TTA)   | 1.0          | [47] |
| Eu-TTA/Rh101 | Intensity ratio   | HeLa      | Incubation, 310 K, 2 h   | 530 (Rh101)         | 530 (Eu-TTA)   | 385 (Eu-TTA) | <0.5 | [48] |
| Eu-TTA and Fluo-4 | Emission intensity | HeLa | Incubation, 1.5 h | 525–545             | 920            | -            | [50] |
| NaYF$_4$:Er,Yb | Intensity ratio | HEK 293 | Transfected             | 539–651             | 50 mW          | -            | [51] |

TTA: thenoyltrifluoroacetone; CHO: Chinese hamster ovary; HEK: human embryo kidney.

Thus, there is still room to develop new luminescent materials that can be used as luminescent nanothermometers to determine temperature inside living cells, especially when exploring new spectral areas like the BWs, which are almost unexplored within this context. Thus, the use of luminescent nanoparticles emitting in the I-BW, exhibiting higher $S_{rel}$ and smaller $\delta T$, might improve the performance of the luminescent nanothermometers used up to now in cell thermometry. At the same time, the reduced light scattering in this spectral region would allow for a better spatial resolution, or at least better image definition, if thermal mapping in the I-BW is performed. In this context, the development of semiconducting polymers for imaging-guided photothermal therapy, using afterglow emissions pumped in the I-BW, is inspiring [52,53]. These semiconducting nanoparticles not only allowed the performance of ultrasensitive in vivo imaging by removing tissue autofluorescence, but they can also be used as afterglow luminescent thermometers and photothermal agents, being the first semiconducting polymer nanoparticles with this dual function. However, two different excitation sources had to be used, one for exciting the afterglow emissions that allowed the determination of
temperature, and another one for promoting the release of heat, leaving room for future improvement of the material design.

4. Conclusions

In summary, we investigated the upconversion emissions generated by Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles, in the physiological range of temperatures, doped with different concentrations of Tm$^{3+}$ after excitation at 980 nm. The two emission bands located at 700 and 800 nm, that lie in the I-BW, and arise from the thermally coupled $^3$F$_{2,3}$ and $^3$H$_4$ energy levels of Tm$^{3+}$, respectively, allowed us to develop a luminescent thermometer operating via the FIR technique. The nanoparticles doped with 1 mol% Tm$^{3+}$ exhibited the highest thermal absolute sensitivity for this purpose, with a maximum of 0.037 K$^{-1}$ and an excellent thermal relative sensitivity of 3.3% K$^{-1}$ at 333 K, which are within the highest values reported for Tm$^{3+}$, Yb$^{3+}$ co-doped systems, to the best of our knowledge. A penetration depth of 0.8 mm in biological tissues could be achieved by the 800 nm emission under excitation at 980 nm with a power of 50 mW. Furthermore, the inert silica shell surrounding the luminescent active core allowed the dispersal of the nanoparticles in biological compatible fluids like PBS, which facilitated their internalization in HeLa cells, proving their potential for biolabelling applications. Thus, Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles can be considered as a multifunctional platform for NIR-to-visible upconversion biolabeling, and NIR-to-NIR upconversion thermal sensing. This procedure allows a high thermal resolution, of the order of 0.15 K, resulting in the high thermal sensitivity achieved when compared with the performances of other luminescent thermometers operating in the visible range, traditionally used to perform cell thermometry. An additional advantage that should be explored in detail in the future is the lower spatial resolution that can be achieved in this spectral region due to the reduced light scattering. This would allow for discriminating, with a better accuracy, the differences in temperature and the thermal gradients generated within the organelles of living cells, and the cytoplasm, the nucleus and the membrane, permitting us to better understand the processes occurring inside the cells from a thermal point of view.

Supplementary Materials: The following are available online at http://www.mdpi.com/2079-4991/10/5/993/s1, Figure S1: Microscope optical transmission image of the HeLa cells incubated with Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles when the excitation laser is on. Figure S2: Typical luminescence spectrum recorded for the Tm,Yb:GdVO$_4$@SiO$_2$ core-shell nanoparticles in the I-BW after excitation at 980 nm with a power of 50 mW, and a spot size of 3 mm in the sample.

Author Contributions: O.S. has performed the spectroscopic and thermometric characterization of the samples analyzed in this paper, prepared the figures for the paper, and designed and prepared the first drafts of the text. J.J.C.M. has coordinated the paper, working also in the discussion of the different parts, and revised it. C.C. synthesized the nanoparticles used in this paper and performed the structural characterization by XRD and the morphological characterization by TEM and HRTEM, and contributed substantially to the discussion of the mechanisms involved in the emission of the nanoparticles used. P.H.-G. designed and coordinated the spectroscopic characterization of the nanoparticles operating as luminescent thermometers in the biological window when dealing with biological specimens. F.S.-R. designed, coordinated and performed the in vitro cell toxicity/viability tests, and was also responsible for the incubation of the nanoparticles for its internalization in the cells. M.A. participated in the discussion of the structural and morphological characterization of the samples, and revised the paper. F.D. participated in the discussion of the characterization of the nanoparticles as luminescent thermometers, and revised the paper. All authors have read and agreed to the published version of the manuscript.

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