Improving Photodynamic Therapy Anticancer Activity of a Mitochondria-Targeted Coumarin Photosensitizer Using a Polyurethane–Polyurea Hybrid Nanocarrier

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1. INTRODUCTION

Fluorophores based on small organic molecules have become powerful tools in diagnosis, prognosis, and bioimaging applications, especially those operating in the far-red to near-infrared (NIR) region of the electromagnetic spectrum because the radiation of long wavelengths is nontoxic, exhibits minimal interference from tissue autofluorescence, and penetrates deeper into biological tissues.1 In addition, many organic fluorophores exhibit the ability to generate cytotoxic reactive oxygen species (ROS) in the presence of molecular oxygen and under certain excitation conditions, thus allowing their use as photosensitizers (PSs) in photodynamic therapy (PDT), which is an emerging clinically approved procedure for treating several cancers, including bladder, lung, skin, esophageal, brain, and ovarian cancers.2 PDT is also a well-established modality in dermatology, ophthalmology, dentistry, and cosmetics, as well as in other nonclinical fields (e.g., eradication of viruses and other pathogens).3 Hence, organic fluorophores exhibiting optimal physicochemical, photophysical, and photochemical properties are promising candidates for clinical phototheranostics because they provide in a single chemical entity optical imaging and photodynamic treatment of a given pathology.4

Despite the large number of compounds that have been described so far that can act as PSs, both porphyrinoids and nonporphyrinoids, most of them suffer from several drawbacks, and only a limited number of them have received approval for clinical use.5 Poor aqueous solubility, aggregation, low photostability, concentration-dependent toxicity, and rapid clearance by excretion organs hamper, in most of the cases, their transition to clinical acceptance. The ability of PSs to target cancer cells while sparing healthy cells, the O2-dependent nature of PDT, and the capacity of penetration of light required for activation in a given target tissue also determine the efficacy and clinical outcome of PDT agents, especially for combating hypoxic deep-seated tumors.6 Therefore, many efforts have been invested by researchers to overcome some of the “Achilles’ heels” of PDT by developing PSs based on alternative chemical entities with optimal physicochemical, photophysical, and photochemical properties, as well as with good biological performance. However, the difficulties associated with combining all of them in a single molecule demands to integrate known and de novo-synthesized PSs within nanoscale delivery systems. Besides
protecting the PS from degradation and enabling specific accumulation in different tumor tissues, nanocarriers can strongly influence its photophysical properties and, consequently, there is an increased interest in the development of novel nanoPDT carriers. Inorganic nanoparticles, PE Gyalted dendrimers, liposomes, polymerosomes, and protein and polymeric nanoparticles have been investigated, among others, as organic fluorophores’ nanocarriers for bioimaging and PDT applications, as well as quantum dots being some of them PSs by themselves.15

Polyurethane-based polymers and copolymers are generally considered biocompatible products for medical applications because they have been used for producing, for example, catheters and stents. ECOSTRATAR technology has been recently introduced in nanomedical solutions to provide robust, nontoxic, and long-circulating polyurethane-polyurea hybrid nanocapsules (NCs) for the stabilization of hydrophobic compounds in aqueous media. Polyurethane chemistry also facilitates the incorporation of suitable functional groups and targeting ligands on the NCs’ surface for promoting preferential accumulation in specific locations. Because the reduction of pH values in specific areas has been mostly associated with some types of dysfunctions or abnormal biological situations such as in the location of athromer plaques in damaged arteries, in inflamed zones of tissues micromilieu caused by immune system activation mechanisms, or in the solid tumor microenvironment (TME), the introduction of amphoteric groups on the NCs’ surface triggers accumulation at pH media below 7.2 by selective cationization of surface amino groups. This targeted encapsulation strategy opens the door to exploring the biological activity of hydrophobic drugs in different medical fields, tuning the NCs’ surface to modify their biological behavior. In this context, we have recently developed polyurethane-polyurea hybrid NCs loaded with two cell impermeable cyclometalated Ir(III) complexes whose anticancer activity could be investigated, thanks to their nanocapsulation. Such Ir(III)-loaded nanoparticles were found to be completely stable in complete human AB serum but degradable in the presence of glutathione owing to the incorporation of disulfide bonds in the polymeric wall. Moreover, in vivo safety and biodistribution assays have been carried out using this type of NCs by system injection through the tail vein, in order to elucidate associated toxicity and preferential accumulation in ectopic and orthotopic lung cancer tumors, respectively, yielding very good results in both models.

Herein, we have explored the encapsulation of a new class of coumarin-based fluorophores (COUPY) into NCs based on ECOSTRATAR technology with the aim of developing novel phototheranostic agents for nanoPDT applications. Besides being small and amenable to structural modifications, COUPY dyes exhibit attractive photophysical properties such as absorption and emission in the far-red/NIR region, large Stokes’ shifts, and brightness. In addition, COUPY derivatives are cell membrane-permeable in living cells and, depending on their structure, accumulate preferentially in the mitochondria owing to the presence of the lipophilic positively charged N-alkyl pyridinium moiety. Recently, we have investigated structure—activity relationships (SAR) within the COUPY scaffold and identified several PS candidates whose phototoxicity was related with ROS generation, even under hypoxia. Among them, COUPY derivatives 1 and 2 (Figure 1) were able to promote cell death both by apoptosis and autophagy induction after visible light irradiation and showed good phototherapeutic indexes. In this work, we have successfully encapsulated coumarin 2 in polyurethane-polyurea hybrid NCs and demonstrated that key parameters for bioimaging applications and photostability were significantly improved. Moreover, the PDT activity of COUPY 2-loaded NCs was investigated in two-dimensional (2D) monolayer cancer cells as well as in clinically relevant three-dimensional (3D) multicellular tumor spheroids, and their mechanism of action was studied in detail.

2. EXPERIMENTAL SECTION

2.1. Photophysical Characterization. The ultraviolet–visible (UV–vis) absorption and emission spectra of coumarin 2 were recorded in ACN, EtOH, and H2O. Milli-Q water suspensions were used for COUPY 2-loaded NCs (NC-COUPY-2). Absorption spectra were recorded in a Jasco V-730 spectrophotometer at room temperature. Emission spectra were registered in a Photon Technology International (PTI) fluorimeter. Fluorescence quantum yields (ΦF) were measured using a comparative method using cresyl violet in ethanol (ΦF,c; ref = 0.54 ± 0.03) as the reference. Then, optically matched solutions of the compounds and cresyl violet were excited, and the fluorescence spectrum was recorded. The absorbance of sample and reference solutions was set below 0.1 at the excitation wavelength, and ΦF values were calculated using the following eq 1:

\[
\Phi_F^{\text{Sample}} = \frac{\text{Area}_{\text{Sample}}}{\text{Area}_{\text{Ref}}} \times \left( \frac{\eta_{\text{Sample}}}{\eta_{\text{Ref}}} \right)^2 \times \Phi_F^{\text{Ref}}
\]

where AreaSample and AreaRef are the integrated fluorescence for the sample and the reference, and ηSample and ηRef are the refractive index of sample and reference solutions, respectively. The uncertainty in the experimental value of ΦF has been estimated to be approximately 10%.

Photostability of the free coumarin (COUPY 2) and of COUPY 2-loaded NCs (NC-COUPY-2) was investigated by monitoring fluorescence bleaching of a MilliQ water solution of the compounds at 37 °C irradiated with a high power 505 nm LED (100 mW/cm2). Fluorescence intensity values were recorded at t = 0 (F0) and after different irradiation times (F).

2.2. Singlet Oxygen Measurements. Singlet oxygen quantum yields of COUPY 2 and NC-COUPY-2 were determined in an air-saturated 1:1 (v/v) mixture of H2O and EtOH (bubbled for 15 min) using 1,3-diphenylisobenzofuran (DPBF) as a chemical trap upon green light irradiation using a high-power light-emitting diode (LED) source (505 nm, 100 mW cm−2) following previously reported procedures. Upon reaction with singlet oxygen, the fluorescent scavenger DPBF decomposes into a colorless product. The starting absorbance of DPBF in EtOH/H2O 1:1 was adjusted around 1.0 (50 μM); then, the compounds were added to the cuvette, and their absorbance was adjusted around 0.06 at the light irradiation wavelength (505 nm). Then, the decrease in the absorbance of DPBF at 411 nm was monitored. The linear relation of the variation of the absorbance (A0 – A1) of DPBF at 411 nm against irradiation time was plotted. Singlet oxygen quantum yields were calculated by the following eq 2:

Figure 1. Structure of COUPY-based PSs investigated in this work.
The compounds were excited using the 561 nm laser and detected at RT. Cells were observed using a 63×1.4 oil immersion objective. The compounds were excited using a Zeiss LSM 880 confocal microscope equipped with a heating insert (P S1, light intensity applied of 3 mW/cm² at RT). Temperature incubations were performed at 310 K. Cell medium was aspirated by suction, cells washed with saline (110)−1 M), and kept in low glucose DMEM without phenol red supplemented with Hepes 10 mM for the allowed time, and visible light irradiation was then applied for 4 h. Cells were trypsinized, and pellets were resuspended in fresh cell media and changed every 3 days by replacing 50% of the medium and dispensed into wells. The plates were covered and transferred to incubator at 310 K with 5% CO₂ atmosphere. In 3 days, uniform 200 μm diameter MTCS were formed from cell suspension and were maintained under these conditions. At day 3, MTCS were incubated with tested agents (2 μM) for 6 h and then irradiated with red light for 0.5 h. Treatments were then replaced with fresh cell media and changed every 3 days by replacing 50% of the media. The formation, integrity, diameter, and volume of the multicellular tumor spheroids (MCTS) were monitored using a DMII inverted phase contrast microscope (Leica Microsystems) over a span of 9 days.

2.4. ROS Generation. ROS levels were determined using the 2′,7′-dichlorofluorescin diacetate (DCFH-DA). HeLa cells were seeded onto 96-well plates at 2 × 10⁵ cells/well for 24 h in a humidified CO₂ incubator. Alternatively, MCTS were cultured in ULA 96-well plates and spheroids were formed within 3 days. Then, cells were stained with 10 μM of DCFH-DA for 0.5 h and washed with PBS prior treatments. Tested compounds were then administered in cell media for the allowed time, and visible light irradiation was then applied for 1 h. Cells were then washed with PBS twice and imaged using a Zeiss Axio microscope with the 40× objective using the green fluorescence channel and the intensities analyzed with ImageJ software. The assay was performed in three independent experiments (n = 3 per replicate). Alternatively, ROS generation was analyzed by flow cytometry following a similar procedure. Briefly, HeLa cells were seeded onto 12-well plate (2 × 10⁵ cells/well). Treatments with tested agents for 1 h were applied. Cells were trypsinized, and pellets were resuspended in DCFH-DA staining solution for 30 min. Samples were then irradiated for 1 h and subjected to flow cytometry (FACSCalibur BecktonDickinson; 10⁴ events acquired per sample), using λex = 488 nm and λem = 530 ± 30 nm in the FL1-H channel. Three independent experiments were performed (n = 2 replicates).

2.4.4. Mitochondrial Membrane Potential Assessment. Mitochondrial membrane potential (MMP) was evaluated with the fluorescent probe JC-1 chloride (Promocell). Briefly, HeLa cells in the density of 1.5 × 10⁵ were seeded for 24 h in complete medium on 12-well plates, and then treated with indicated concentrations of tested compounds for 0.5 h. Visible light irradiation was applied for 1 h (3 mW/cm² at λex = 520 nm) using photoreactor EXPO-LED (LuzChem). Dark analogues were kept in the dark for 1.5 h. Untreated cells were used as a negative control, whereas CCCP (50 μM; 24 h) was used as a positive control for mitochondrial dysfunction. After drug exposure, treatment-containing media were removed, and cells were incubated with fresh media for 24 h. Then, staining JC-1 dye (1 μM) for 20 min was applied, and cells were subjected to flow cytometry (FACSCalibur BecktonDickinson; 10⁴ events acquired per sample), using λex = 488 nm and λem = 530 ± 30 nm (green), and 585 ± 30 nm (red) parameters to discriminate green JC1 monomers (FL1-H channel) and red JC1 aggregates (FL2-H channel). Three independent experiments were performed (n = 2 replicates).
2.4.5. Apoptosis Induction. Cell death induction was evaluated using standard Annexin V-FITC staining. Briefly, HeLa cells were seeded in 12-well plates at a density of 1.5 × 10^5 cells/well and incubated overnight. Compounds and cisplatin (20 μM) were added following the described treatment schedule (0.5 h incubation + 1 h irradiation) at IC_{50}^{\text{LIGHT}} concentrations. Dark analogues were kept in the dark for 1.5 h. After 24 h of drug-free recovery period, cells were harvested by trypsinization, washed with PBS, centrifuged, and the pellets were resuspended in 200 μL of binding buffer. Then, Annexin V-FITC was added as instructed by the manufacturer (e Bioscience). The resuspended cell solution was left at room temperature in the dark for 15 min prior to analysis by flow cytometry (FACS Calibur, Beckton-Dickinson; 10^4 events acquired per sample) with λ_{exc} = 488 nm using FL1 channels. Data were analyzed using FlowJo software version 2.5.1. The assay was performed in three independent experiments (n = 2 replicates).

2.4.6. Autophagy Detection. Autophagic processes were detected using the fluorescent probe monodansylcadaverine (MDC, Sigma), as previously described. Briefly, HeLa cells at a density of 15,000 cells/cm² were seeded onto confocal 8 μ-slide chambers (Ibidi) and allowed to attach and grow inside the CO₂ incubator. Cells were then treated with equitoxic concentrations (close to IC_{50}^{\text{LIGHT}}) of tested compounds, following described phototoxicity schedules. Resveratrol (50 μM, 2 h) was used as a positive control. After irradiation, drug-containing media was replaced by fresh media, and a 6 h recovery period was allowed. Cells were then washed with PBS, stained with the selective autophagy marker MDC (50 μM in PBS) for 10 min at 310 K, washed again with PBS three times, and imaged under confocal microscopy (SP8 Leica systems, λ_{exc} = 405 nm, washed again with PBS three times, and imaged under confocal microscopy (SP8 Leica systems, λ_{exc} = 405 nm). The number of MDC vesicles were counted and processed using ImageJ software.

2.4.7. Cell Metabolism Measurements. The mitochondrial OXPHOS and glycolysis function of HeLa cells was measured by determining the oxygen consumption rate (OCR) and extracellular acidification rate (ECAR) with a Seahorse XFe96 extracellular flux analyzer. In brief, HeLa cells were seeded at a density of 3 × 10^5 cells/well to the XFe96-well culture microplates (Seahorse Agilent) the day before. The sensor cartridge was hydrated through immersion on calibration buffer at 310 K in a non-CO₂ incubator overnight. Buffered DMEM (Seahorse Bioscience) was used for the assay. Cells were treated for 2 h at indicated concentrations with testing compounds. Cellular metabolism was assessed using a XF Glycolytic Rate Test Kit. OCR and ECAR measurements were monitored in real time, and respiration rates were averaged before and after the injection of a mixture of complex III electron transport chain inhibitors (Rotenone/Antimycin A, 1 μM) to impair OXPHOS and glycolysis inhibitor (2-deoxyglucose, 50 mM) to block glucose metabolism. All tests had four replicates.

2.4.8. Cell Cycle Distribution. Determination of the cell cycle distribution of HeLa cells was performed using a standard propidium iodide staining method. Briefly, HeLa cells were seeded onto 12-well plates at a density of 1.5 × 10^5 cells/well and incubated overnight. Compounds and cisplatin (20 μM) were added following the described treatment schedule (0.5 h incubation + 1 h irradiation) at IC_{50}^{\text{LIGHT}} concentrations. Dark analogues were kept in the dark for 1.5 h. After 24 h of the cell recovery period, cells were harvested by trypsinization and permeabilized in 70% ethanol for 1 h. Cells were then centrifuged and stained with propidium iodide for 30 min prior to analysis by flow cytometry (FACS Calibur, Beckton-Dickinson; 10^4 events acquired per sample) with λ_{exc} = 488 nm using an FL2-A channel. Data were analyzed using FlowJo software version 2.5.1. The assay was performed in three independent experiments (n = 2 replicates).

2.4.9. Statistical Methods. All biological experiments were repeated at least in triplicate. Statistical analysis was performed using either analysis of variance (ANOVA) or unpaired t-test in GraphPad Prism software. P-values less than 0.05 were considered to be statistically significant.

3. RESULTS AND DISCUSSION

3.1. Synthesis and Characterization of COUPY-Loaded NCs. The synthesis of COUPY-loaded NCs involves two main processes, as described in detail in the Supporting Information: (i) the preparation of a bifunctional NH₂-terminal redox-responsive amphiphilic polyurethane-polyurea prepolymer and (ii) the fluorophore nanoencapsulation. As shown in Scheme 1, three different diol monomers (blue, yellow, and green pieces) were reacted first in the presence of an excess of isophorone disiocyanate (black pieces) (step 1) to furnish an NCO-terminated polyurethane polymer, as confirmed by Fourier transform infrared (FT-IR) analysis (step 2). Once the urethane stretching band growth reached a plateau, the product was dissolved in tetrahydrofuran (THF) and added over an excess of a hydrophobic diamine (red pieces) (step 3), which furnished the final NH₂-capped polyurethane-polyurea prepolymer (step 4).

The amino functionalization allows the prepolymer storage, avoiding degradation of isocyanate groups by moisture. This self-emulsifiable prepolymer is the starting material for initiating the nanoencapsulation process (Scheme 1). First, the prepolymer was reactivated by the addition of an excess of isophorone disiocyanate (step not shown) and, after NCO bond appearance was confirmed by FT-IR, it was mixed with the COUPY FS (fuscias circles in Scheme 1). Once coumarin was completely dissolved in the THF solution of the activated prepolymer, the dropwise addition of an aqueous solution of λ-llysine (pink pieces) was started to extend the prepolymer chain, also furnishing an amphoteric polymer (step 5). Then, MilliQ water was added dropwise to form an inverted phase nanoemulsion (step 6), where the COUPY derivative was contained into the liposoluble core. Once oil in water nanoemulsion was defined, a polyamine (orange pieces) was
added as a cross-linking agent to react with terminal NCO groups (step 7), providing robustness and resulting in the final NC formation (step 8). After 24 h of dialysis purification using a molecular porous membrane tubing with a 12−14 kDa MWCO, physicochemical and encapsulation yielding parameters of the resulting coumarin-loaded NCs were evaluated.

It is worth noting that all the chemical reactions performed during the encapsulation process (see steps 5−8 in Scheme 1) are carried out at the interphase of the emulsion, furnishing a hybrid, and ordered, polyurethane−polyurea wall where the hydrophilic groups face the external aqueous phase and lipophilic ones are internally (core)-oriented. As a consequence, this synthetic methodology would allow, if required, the NCs’ size, surface charge, and/or wall thickness to be easily modified by changing the ratio of monomers or the global amount of polymers because the self-emulsifiable prepolymer both drives nanodispersion stabilization and, after the final cross-linking, the generation of the NC.

As illustrated in Figure 2, the polyurethane−polyurea backbone of the NCs’ shell incorporates moieties that enable distinctive and genuine performance, making the NCs sensitive to biological media variations. On the one hand, the incorporation of polyethylene glycol (PEG) chains ensures a long circulation lifetime in bloodstream and minimizes the clearance using the reticuloendothelial system (RES), while ionomeric groups facilitate accumulation in an acidic TME. On the other hand, core-oriented hydrophobic chains are expected not only to solubilize and stabilize the lipophilic cargo but also to positively influence its photophysical properties by providing a protective and nonpolar environment. Finally, NCs might be degraded under reductive conditions owing to the incorporation of disulfide bonds in the polymer backbone, which will facilitate the release of the PS.

Following the general procedure described above, the encapsulation of coumarins 1 and 2 (Figure 1) was investigated. Strikingly, water acquired a pink color during dialysis of COUPY 1-loaded NCs (Figure S1), which indicated that the coumarin might have been released partially from the NCs. By contrast, no color was observed in water during purification of NCs synthesized with COUPY 2 (Figure S2). Based on these observations, the amount of coumarins 1 and 2 inside NCs was quantified by UV−vis spectroscopy. As shown in Table S2, the encapsulation efficiency was very high for coumarin 2 (ca. 91%), and a high dye loading was reached (1.16 ± 0.01 mM) for COUPY 2-loaded NCs (NC-COUPY 2) considering that no surfactants had been used during the encapsulation process. However, consistent with the observations during dialysis purification, COUPY 1-loaded NCs (NC-COUPY 1) did not contain the expected dye, which indicates that the incorporation of the hexyl group in the coumarin moiety of the COUPY scaffold is required for the retention of the compound inside the hydrophobic environment provided by the NCs.

The size and morphology of NC-COUPY 2 was then studied by dynamic light scattering (DLS) and by transmission electron microscopy (TEM), respectively. As shown in Figure S7, the average particle size distribution was centered approximately at 14.55 ± 0.53 nm (Table S3), and TEM micrographs revealed a roughly round shape and a homogeneous particle size (Figure 3). Other TEM micrographs of COUPY 2-loaded NCs are shown in Figure S8. As shown in Figure S9, the morphology of the NCs was also analyzed by high-resolution TEM (HR-TEM). Although nanocarriers are usually designed to facilitate accumulation at the tumor site by the enhanced and permeability and retention effect (EPR), smaller nanomedicines (e.g., 15−20 nm) are ideal for cancer therapy because of their superior tumor
penetration. In addition, the degradability of the NCs in glutathione-supplemented PBS buffer (10 mM) was also investigated with the aim of reproducing the situation in the intracellular media of cancer cells, where the concentration of the reduced form of this tripeptide is about 10 times higher than that in normal cells. As expected, the release of the coumarin PS from NC-COUPY 2 was confirmed after incubation in PBS supplemented with glutathione for 24 and 48 h at 37 °C (Figure S10), which suggests that the degradation of the nanoparticles and release of the PS could be triggered in cancer cells through the glutathione-mediated reduction of the disulfide bonds incorporated along the polyurethane backbone of the NC wall. The results from these experiments are in good agreement with our previous observations by TEM, which demonstrated that NCs loaded with iridium(III) complexes were selectively degraded in the presence of glutathione, while they remained completely stable after incubation at 37 °C in PBS and in serum.27

The Z-potential of NC-COUPY 2 at three pH values was also measured to evaluate the pH-dependent amphoteric properties of the polymeric shell (Figure S11). As expected, the NCs were found to be slightly anionic at physiological pH (7.4) but become cationic entities at low pH values. Based on the sub-100 nm size and the pH-dependent properties, we would expect that this novel nanoplatfrom will be presumably benefited from both EPR effect and acidic TME to preferentially target the tumor tissue in vivo. Regarding to its biodistribution, it is worth considering the long circulation times in the blood stream of small size nanoparticles (∼12 nm) and their superior flux into tumors, which would lead to favorable toxicity profiles in vivo.40 In addition, the intrinsic fluorescence of the COUPY cargo along with the homogenous particle size could facilitate biodistribution and pharmacokinetic studies as well as noninvasive imaging of NC-COUPY 2 in vivo.

3.2. Photophysical and Photochemical Characterization of COUPY-Loaded NCs. Having at hand COUPY 2-loaded NCs, we investigated the effect of encapsulation on the spectroscopic and photophysical properties of the coumarin fluorophore (absorption and emission spectra, as well as fluorescence quantum yield (ΦF)). Considering that the NCs are dispersed in H2O but that the environment around the cargo is hydrophobic, the photophysical properties of the coumarin alone were also studied in three solvents of different polarities (H2O, ethanol, and ACN) for comparison purposes. The UV−vis absorption and emission spectra are shown in Figure 3 (NC-COUPY 2) and S12 (COUPY 2), and the photophysical properties are summarized in Table S4. As shown in Figure 3, aqueous solutions of COUPY 2-loaded NCs showed a deep pink color owing to an intense absorption band in the yellow-red region of the electromagnetic spectrum with an absorption maximum centered at 550 nm. Interestingly, the absorption maximum of the encapsulated coumarin was slightly redshifted (ca. 5 nm) with respect to that of the free compound in H2O (λabs = 545 nm for COUPY 2). The fact that the absorption maximum value for NC-COUPY 2 was similar to that of the free coumarin in ACN (λabs = 550 nm) and EtOH (λabs = 554 nm) accounts for the hydrophobic and protective environment inside the NCs. By contrast, the emission of the coumarin, which was located in the far-red to NIR region, was less sensitive to the polarity of the environment, and similar emission maxima wavelengths were obtained both for the encapsulated (λem = 600 nm) and free coumarin (λem = 602–604 nm depending on the solvent). As shown in Table S4, the fluorescence quantum yield for NC-COUPY 2 was higher than that of the free coumarin in H2O (ΦF = 0.36 and 0.20, respectively), which again can be attributed to the hydrophobicity around the fluorophore inside the NCs.

The photostability of COUPY 2, either alone or encapsulated, was also investigated in PBS under green light irradiation. To our delight, encapsulation had a clear positive effect on the photostability of the fluorophore, which was much higher than that of the free coumarin. As shown in Figure 4 and S13, NC-COUPY 2 were found highly photostable up to light fluences larger 400 J cm−2, which are more than 20-fold higher than those used in bioimaging experiments with living cells. In summary, all these observations allowed us to conclude that the encapsulation of COUPY-based PSs in polyurethane−polyurea hybrid NCs had a positive effect in key photophysical properties for bioimaging applications because the hydrophobic environment around the organic fluorophore led to an improvement of its fluorescence emission yield and photostability, as well slightly red-shifting the maximum absorption.

Furthermore, the singlet oxygen generation by NC-COUPY 2 was investigated by using 1,3-diphenylisobenzofuran (DPBF) as a 1O2 scavenger and methylene blue (MB) as a reference in air-saturated EtOH/H2O 1:1 (v/v) and compared with that of the free coumarin 2. As shown in Figures S14 and S15, a gradual decrease in the absorbance of DPBF at 411 nm was observed upon irradiation with green light in the presence of the compounds, thereby confirming the generation of singlet oxygen. The fact that this process was slightly more efficient
when the coumarin was encapsulated (ΦΔ = 0.04 for NC-COUPY 2 vs ΦΔ = 0.02 for COUPY 2) suggests that nanoencapsulation in a hydrophobic environment has a positive effect on type II PDT photochemical reactions, leading to the generation of singlet oxygen. This conclusion is supported by the fact that the singlet oxygen production for the free coumarin 2 was much more efficient in DCM (ΦΔ = 0.11)31 than in EtOH/H2O 1:1 (v/v) (ΦΔ = 0.02).

3.3. Fluorescence Imaging of NC-COUPY 2 in Living Cells. The cellular uptake of COUPY 2-loaded NCs was investigated in living HeLa cells by confocal microscopy and compared with that of the free coumarin with the aim of assessing the effect of encapsulation on the internalization of the PS. As shown in Figure 5, the fluorescence signal after incubation with NC-COUPY 2 (1 μM, 30 min, 37 °C) and irradiation with a yellow light laser (λex = 561 nm) was clearly observable inside the cells, mainly in mitochondria, which suggested that the NCs were able to cross the cell membrane, even after shorter incubations times (Figure S16). Strikingly, this pattern of staining was similar to that obtained for the free coumarin (Figure S), which might be attributed to the fact that the NCs liberate very quickly the cargo coumarin once internalized and, for this reason, accumulation in the coumarin final target organelles was observed. As previously stated, glutathione-mediated reduction of the disulfide bonds incorporated in the polymeric wall of the NCs might account for the rapid release of the coumarin cargo, which can be explained by the high concentration of this tripeptide and other reducing biomolecules in cancer cells compared with normal cells.35,41 These observations were supported by the measurement of the mean fluorescence intensities for the mitochondria, nucleoli, and cytoplasm, which were quite similar both for the COUPY 2-loaded NCs and for the free coumarin (Figure S17). In addition, colocalization experiments with mitotracker green (MTG) (Figure S18) led to the same Pearson’s coefficients for COUPY 2 (0.95) and NC-COUPY-2 (0.94), which confirmed a perfect correlation between the coumarin signal and that of MTG. Similarly, Manders’ coefficients were quite high in both compounds (M1, M2 = 0.89 for COUPY 2; M1 = 0.83, M2 = 0.95 for NC-COUPY-2). As previously found with COUPY 2 alone,31 the mitochondria of HeLa cells after incubation with NC-COUPY-2 showed a characteristic donut-shaped morphology after excitation with the laser beam of the microscope (Figure S19), which point out to the mitochondria stress and could be related with ROS generation upon light irradiation.32

To further investigate the cellular uptake of COUPY 2-loaded NCs, low-temperature incubation experiments were also carried out. As shown in Figure 5, the intensity of the overall fluorescence signal was clearly reduced at 4 °C in the case of NC-COUPY 2 (Figure S20), thereby suggesting that the nanoencapsulated form requires an enabled active transport to be internalized. This result is in good agreement with previous cellular uptake studies with Ir(III)-loaded NCs by inductively coupled plasma-mass spectroscopy (ICP-MS) that demonstrated that energy-dependent mechanisms are involved in the internalization of small polyurethane-polyurea hybrid NCs.25

3.4. Biological Activity of NC-COUPY 2. 3.4.1. Phototoxic Activity Determination in 2D Monolayer Cells. The efficacy of NC-COUPY 2 as a nanoPDT agent was evaluated under irradiation with monochromatic red light (89 mW/cm² at λmax = 630 nm) and with broadband visible light (3 mW/cm² at λmax = 520 nm; 2.6 mW/cm² at λmax = 595 nm). Normoxic (21% O2) and hypoxic conditions (2% O2) were set up to investigate photodynamic effects under challenging low-oxygen environments. The antiproliferative activity of the nanoformulation NC-COUPY 2 in the dark (dark cytotoxicity) and under light irradiation (phototoxicity) was evaluated in cervix adenocarcinoma cells (HeLa), cisplatin-resistance ovarian cancer cells (A2780cis), and nontumorigenic renal cells (BGM), and the results were compared with those of the free compound COUPY 2 to evaluate the effect of nanoencapsulation. The parent compound COUPY 1 was also included for comparison.

Table 1. Phototoxicity of the Compounds toward Cancer and Normal Cells upon Red Light Irradiation Expressed as Mean IC50 Values (μM) of Three Independent Measurements

|          | HeLa dark | HeLa light | PI°C | A2780cis dark | A2780cis light | PI°C | BGM dark | BGM light | PI°C |
|----------|-----------|------------|------|---------------|---------------|------|----------|-----------|------|
| COUPY 1  | >200      | 16 ± 2     | >12.5| >200          | 10.7 ± 0.9    | >18.7| >200     | 10.7 ± 0.9 | >18.7|
| COUPY 2  | 5.7 ± 0.4 | 0.18 ± 0.01| 31.7 | 5.9 ± 0.9     | 0.75 ± 0.02   | 7.9  | 2.2 ± 0.1| 7.9       | 2.2 ± 0.1|
| NC-COUPY 2| 199 ± 14  | 0.78 ± 0.09| 255.1| 20 ± 2        | 0.7 ± 0.1     | 28.6 | 6 ± 1    | 6 ± 1     | 6 ± 1|

*Cells were treated for 1.5 h (0.5 h of incubation and 1 h of red irradiation at doses of 89 mW/cm²), followed by 48 h of incubation in drug-free medium under normoxia (21% O2). Dark analogues were directly kept in the dark for 1 h. ⁴PI (phototoxic index) = IC50 (nonirradiated cells; dark)/IC50 (irradiated cells; red light).*
treatment (IC₅₀-DARK = 5.7–5.9 μM) in contrast to coumarin 1 (IC₅₀-DARK > 200 μM), which is ascribable to the N-alkylation of the pyridine moiety in the COUPY scaffold with the hexyl group. Very interestingly, the dark cytotoxicity associated to COUPY 2 was reduced between 4- and 35-fold in A2780cis and HeLa cells, respectively, when the nanoformulation NC-COUPY 2 was administered. This might be explained by the energy-dependent internalization pathway followed by NC-COUPY 2 in contrast to COUPY 2, which may achieve intracellular accumulation via passive diffusion (Figures 5 and S20). Upon red light irradiation, both COUPY 2 and NC-COUPY 2 achieved high photoactivation (IC₅₀-LIGHT = 0.18–0.78 μM) in cancer cells, with phototoxic indexes (PI) up to 255.1 for NC-COUPY 2 in HeLa cells (Table 1 and Figure 6). Overall, these results indicated that nanoencapsulation of the coumarin PS resulted in decreased dark cytotoxicity and improved in vitro photoactivity with biologically compatible and highly penetrating red light. In addition, it is noteworthy that NC-COUPY 2 also showed lower cytotoxicity than free coumarin 2 in renal BGM cell line under the dark, which suggest that encapsulation could reduce undesired toxicity on normal dividing cells.

Considering that the highest photoactivation using red light for NC-COUPY 2 was obtained in the HeLa cell line (Figure 6), we conducted a series of experiments reducing red light exposure from 1 h to 0.5 h to evaluate the influence of time during treatments on these cells (Table S1). Compared to 1 h irradiation, slightly high IC₅₀-LIGHT values were obtained for both free and encapsulated COUPY 2 when 0.5 h of light exposure was applied, suggesting that the photodynamic effects might be time-dependent. Moreover, 1 h dark cytotoxicity in HeLa cells was found to be similar to those previously obtained with 1.5 h, which led us to think that the cytotoxicity exerted by both COUPY 2 and NC-COUPY 2 in the dark was produced shortly after administration to monolayer cells in culture.

Because these compounds absorb light in the visible region of the electromagnetic spectrum, we decided to investigate photoactivation under broadband visible light instead of using monochromatic red light. This also allowed us to compare their phototoxicity with our previously reported family of COUPY PSs because similar protocols were used. As shown in Figure 7 and Table S2, PI values for both free coumarins (1 and 2) and the encapsulated nanoformulation of 2 in HeLa cells under visible light were comparable to those obtained...
with red light irradiation in normoxia, being much higher for NC-COUPY 2 (153.1) than for COUPY 2 (30), which again demonstrated the positive effect of nanoencapsulaton on the phototoxicity of the PS. It is worth noting that red light lamps delivered high intensity (89 mW/cm² at λ max = 630 nm), whereas visible light irradiation was applied at a much lower intensity (close to 3 mW/cm² at λ max = 520 nm). However, similar IC 50 LIGHT values were obtained (0.19–1.3 μM with visible light compared to 0.18–0.78 μM with red light) for free and encapsulated forms of coumarin 2. From this, it was clear that COUPY Ps can achieve high photoactivity with low doses of visible light in the wavelength range where they absorb.

Compared to normal oxygen conditions, a reduction in the photoactivity of NC-COUPY 2 was observed under hypoxia after visible light irradiation (Figure 7). This was probably due to impaired PDT reactions in the low-oxygen environment. Nonetheless, IC 50 LIGHT values were still in the low micromolar range (0.7–5.6 μM), suggesting that the coumarin derivative could still exhibit anticancer photoactivity under low oxygen conditions.

3.4.2. Phototoxic Activity Evaluation on 3D Multicellular Tumor Spheroids. After the evaluation of the photocytotoxicity of both COUPY 2 and NC-COUPY 2 on 2D monolayer cells, their photoactivity on 3D MCTS was investigated. MCTS represents a closer model to real tumors and can give information about drug penetration into tumoral tissues. First, the penetration of the compound inside MCTS was examined because COUPY derivatives have demonstrated to act as fluorescent tools that exhibit rapid intracellular accumulation. Fluorescence microscopy imaging revealed that NC-COUPY 2 and COUPY 2 penetrated efficiently into tumor spheres and emitted strong fluorescence (Figures 8 and 9).

Figure 8. Fluorescence microscopy images of HeLa spheroids treated with COUPY 2 and NC-COUPY 2 at 2 μM for 2 h. Scale bar: 100 μm.

S18). Interestingly, in contrast to COUPY 2 fluorescence, which was found evenly distributed across MCTS, NC-COUPY 2 fluorescence was mostly found on the outer surface of MCTS after 2 h (Figure 8). Nonetheless, increasing the incubation time up to 6 h resulted in complete penetration inside tumor spheres (Figure S21). This delay in complete drug penetration of NC-COUPY 2 compared to free COUPY 2 would also imply a reduction in dark cytotoxicity toward MCTS.

Following this, the tumor growth of HeLa MCTS was monitored after red light irradiation with COUPY 2 either free or encapsulated. After the formation of the tumor spheres on day 3, the compounds were incubated for 6 h in the dark as this time was shown to be required for complete penetration into tumor spheres (Figure S21). Then, MCTS were exposed to 0.5 h of red light irradiation at doses of 89 mW/cm². Drug-containing medium was removed, and the volume of the MCTS was monitored over a span of 9 days. Unlike nontreated control cells, the volume of COUPY 2 and NC-COUPY 2-treated MCTS was significantly reduced after light irradiation and provided shrunken tumor spheres within the following days until day 9, thereby indicating a potent tumoral growth inhibition effect (Figures 9 and S22). It is noteworthy that similar inhibitory effects on 3D MCTS were found with both free and encapsulated agent after irradiation. These results correlated with those observed in 2D monolayer cells, where similar IC 50 LIGHT were obtained. Overall, this allowed us to confirm the photoactivity of both COUPY 2 and NC-COUPY 2 in 3D cellular models, where hypoxia plays a more realistic role than in 2D cell cultures.

3.4.3. Photogeneration of ROS in 2D and 3D Cancer Models. To visualize intracellular ROS generation from the coumarin-based PS, either free or nanoencapsulated, HeLa cells treated with COUPY 2 or NC-COUPY 2 at 2 μM upon light irradiation were stained with a 2′,7′-dichlorofluorescein diacetate (DCFH-DA) probe. DCFH-DA is enzymatically converted to the green, fluorescent product DCF in the presence of ROS. Menadione was used as positive control for ROS generation. The results depicted in Figure 10a proved that NC-COUPY 2 effectively raised ROS levels in tumor cells in 2D cultures after visible light irradiation. In contrast, although slightly lower ROS generation was observed for COUPY 2-treated cells, suggesting slightly lower ROS generation efficiency in monolayer cells (Figure 10b).

This ROS generating ability was also investigated on MCTS because, as previously indicated, they simulate clinical conditions of tumors such as hypoxia and metabolic gradients to the center. Treatments with both free and encapsulated agents managed to significantly raise ROS levels after visible light irradiation compared to untreated MCTS (Figure 10a). Interestingly, DCF fluorescence was observed both in the center and in the outer sphere of COUPY 2-phototreated MCTS, whereas images of tumorspheres treated with NC-
COUPY 2 showed fluorescence mainly on the outer part. This result is in agreement with the fluorescent penetration pattern observed for the compounds after 2 h (Figure 8). Strikingly, the mean DCF fluorescence intensity was found to be similar for both COUPY 2 and NC-COUPY 2 according to quantitative measurement analysis (Figure 10b). Whereas NC-COUPY 2 only increased DCF fluorescence in the external part of MCTS after irradiation, the overall emission intensity was comparable to those treated with COUPY 2, where DCF fluorescence was found across all the tumor spheres. These observations led us to hypothesize that although ROS might not be extensively produced in the hypoxic center of MCTS, a potent ROS generation was achieved with NC-COUPY 2 in the normoxic outer part of
tumor spheres. This also correlated with their phototoxic profile, which resulted in higher PI values in normoxia than under hypoxic conditions (Figures 6 and 7).

Flow cytometry assays using a DCFH-DA probe were also performed to quantitatively analyze ROS generation after phototreatments. As presented in Figure S23, both COUPY 2 and NC-COUPY 2 induced large populations of HeLa cells with strong DCF signals compared to control cells. These results correlate well with those previously obtained with fluorescence intensity measurements and corroborated ROS production in cancer cells as a main phototherapeutic mechanism.

### 3.4.4. Mechanism of Cell Death Induction after Light Irradiation

To gain insights into the cell death mechanisms produced after NC-COUPY 2 photoactivation, a series of cell-experiments were conducted in HeLa cells. For these experiments, 1 h of visible light irradiation at low doses was applied in order to allow proper comparisons with our previous mechanistic studies with COUPY PSs.\(^3\) The mechanism of action-related experiments with COUPY 2 and NC-COUPY 2 were performed at concentrations close to IC\(_{50}\)_\(^{\text{LIGHT}}\) with visible light (i.e., 0.5 and 1.5 \(\mu\)M, respectively).

#### 3.4.4.1. Mitochondrial Dysfunction

As shown in Figure 5, mitochondria were found to be the targeted organelle for these family of COUPY derivatives.\(^3\) Therefore, mitochondrial dysfunction was examined after light irradiation. JC-1 dye was used to assess MMP and mitochondrial health of HeLa cells upon treatments. This dye accumulates in healthy mitochondria in a potential-dependent fashion emitting red fluorescence but exhibits green fluorescence if membrane depolarization occurs. As shown in Figures 11a and S24, both COUPY 2 and NC-COUPY 2 dramatically decreased red to green fluorescence ratio after light irradiation, indicating a loss of MMP.

#### 3.4.4.2. Apoptosis Induction

Our previous studies with COUPY derivatives showed that they could act as apoptotic inducers in HeLa cells after visible light irradiation.\(^3\) To check apoptosis-mediated cell death photoactivation by NC-COUPY 2, flow cytometry experiments were performed using Annexin V-FITC (fluorescein isothiocyanate) staining. As shown in Figure 11b, COUPY 2 and NC-COUPY 2 produced low to moderate apoptosis levels in the dark, while significant apoptosis induction occurred after irradiation. Interestingly, cell populations with high Annexin V-binding capacity were raised to a larger extent when the nanoformulated agent was applied, suggesting that encapsulation contributed to trigger apoptosis in higher levels (Figures 11b and S25). Along with the depletion of MMP, these findings pointed out an apoptosis induction via the mitochondrial intrinsic pathway produced by NC-COUPY 2.

#### 3.4.4.3. Autophagy Initiation

To understand cell death mechanisms mediated by NC-COUPY 2 against HeLa cells after light application, autophagy initiation was investigated. The detection of autphagic processes was performed with monodansylcadaverine (MDC), a probe that accumulates in the acidic compartments of autphagic vesicles; and resveratrol served as a chemical autophagy inducer.\(^3\) Confocal microscopy imaging revealed that the number of MDC-labeled vesicles significantly increased upon irradiation with both COUPY 2 and NC-COUPY 2 (Figures 11c and S26). This is in good correlation with our previously reported results, where pretreatment with the autophagy inhibitor wortmannin was found to significantly attenuate COUPY 2 phototoxicity.\(^3\)

### 3.4.4.4. Cell Metabolic Alteration

Because cancer cells generally exhibit a distinct metabolism characterized by producing ATP from glycolysis rather than from mitochondrial oxidative phosphorylation (OXPHOS),\(^4\) these two major metabolic pathways were studied to assess the bioenergetic state of HeLa cells in real-time using the Seahorse XF-96 flux analyzer. The OCR was used to monitor mitochondrial energetics, whereas glycolysis was evaluated by means of extracellular acidification rate (ECAR) measurements. Treatment for 2 h with both COUPY 2 and NC-COUPY 2 resulted in the impairment of mitochondrial respiration as evidenced by reduced OCR before and after the injection of respiratory chain inhibitors (Figure 11d). This is in agreement with MMP depolarization observed upon treatments with these agents.\(^3\)

In addition, ECAR measurements revealed a strong decline in glycolytic function in the presence of these agents, thus revealing strong abrogation of normal cell metabolism (Figure S27).

#### 3.4.4.5. Cell Cycle Distribution

Additionally, the progression of the cell cycle of HeLa cancer cells was examined using propidium iodide staining after irradiation treatments with NC-COUPY 2 (Figure S28). Compared to cisplatin, which produced S and G2/M phase arrest, COUPY 2 and NC-COUPY 2 did not alter cell cycle distribution significantly in the dark. However, light exposure triggered significant accumulation of HeLa cells in the subG1 phase, an indicative of fragmented DNA probably derived from apoptotic cell death induction.

Because both autophagy and mitochondrial dysfunction were observed after irradiation with these compounds (Figure 11), we hypothesize that mitophagy might occur as a result of cellular photodamage. In fact, this was observed under confocal microscopy upon laser beam irradiation (Figure S19)\(^3\) and is consistent with the depleted MMP and declined OCR observed after treatment with COUPY 2 and NC-COUPY 2 (Figure 11). The mitochondrial photodamage induced by this PS agent could then trigger both apoptotic cell death and mitochondrial degradation through autophagy. Altogether, these results showed that the mechanism of the action of COUPY 2 involved a combination of autophagy and apoptosis, which may arise from ROS-generating PDT reactions. This mode of cell death was induced in a greater extent when nanoformulation NC-COUPY 2 was applied, suggesting that the encapsulation of COUPY 2 improved the phototherapeutic activity of the PS, probably due to the increased amount of the PS being delivered into cancer cells at a time via active transport.

### 4. CONCLUSIONS

In summary, we have demonstrated that polyurethane–polyurea hybrid NCs can be used to efficiently encapsulate low-molecular-weight PSs based on organic fluorophores for application as nanoPDT agents. As a proof-of-concept, two mitochondria-targeted PS agents based on N-alkylpyridinium COUPY coumarins (1 and 2) were selected to set up the nanoencapsulation process. Although both coumarins could be encapsulated, the N-methyl analogue (1) was lost from the NC during the dialysis purification, which indicates that higher hydrophobicity is required to generate stable COUPY-loaded NCs. By contrast, the N-hexyl-containing COUPY 2-loaded NCs (NC-COUPY 2) showed a high cargo loading content, as determined by UV–vis spectroscopy, and a controlled particle size distribution of approximately 14 nm with a roughly round
shape according to DLS analysis and TEM micrographs, respectively. To our delight, the phosphobic environment provided by the NCs around the cargo had a positive effect in some key photophysical properties for bioimaging applications. On the one hand, COUPY 2-loaded NCs showed a deep pink color owing to an intense absorption band centered around 555 nm, which was slightly redshifted with respect that of the free coumarin in H2O. Similarly, the fluorescence quantum yield of NC-COUPY 2 was higher than that of the nonencapsulated compound in H2O. On the other hand, encapsulation had a clear positive effect on the photostability of the coumarin PS in PBS under green light irradiation. Singlet oxygen generation was slightly more efficient when the coumarin was encapsulated, thereby suggesting that nanoencapsulation in a hydrophobic environment has also a positive effect on type II PDT photochemical reactions, leading to the generation of singlet oxygen.

Confocal microscopy revealed that an enabled active transport was involved in the cellular internalization of the NCs and that the released COUPY 2 accumulates preferentially in the mitochondria. Our in vitro evaluation analyses showed that nanoencapsulation of the coumarin PS decreased dark cytotoxicity and improved photoactivity with biologically compatible and highly penetrating red light, leading to higher PI values compared with the free compound (255 for NC-COUPY 2 vs 30 for COUPY 2) in normoxia and micromolar efficacy under hypoxia. This reduction in dark cytotoxicity was also observed in normal dividing BGM cells. Importantly, a potent tumor growth inhibition effect against clinically relevant multicellular 3D tumorspheres was found upon red light irradiation. The high phototoxic profile of NC-COUPY 2 can be explained by strong ROS photogeneration in both 2D and 3D cancer models. Along with mitochondrial photodamage, these ROS-generating PDT reactions triggered apoptotic cell death and mitochondrial degradation through autophagy. The fact that this mode of cell death was induced in a greater extent when nanoformulation NC-COUPY 2 was applied compared with the free coumarin confirms the potential of polyurethane-polyurea hybrid NCs in the development of novel nanoPDT agents. Work is in progress in our laboratory to explore the encapsulation of NIR PSs to explore clinical applications.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.biomac.2c00361.

General methods and analytical techniques. Detailed procedures for the synthesis and characterization (IR, DLS, TEM, Z-potential, UV−vis and fluorescence spectroscopy, and photostability) of coumarin-loaded NCs. Additional figures and tables for their biological evaluation (confocal microscopy, antiproliferative activity in 2D monolayer cells and in 3D multicellular spheroids, mitochondrial potential assessment, apoptosis induction, autophagy detection, cell metabolism measurements, and cell cycle distribution) (PDF)

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Author Contributions
J.B., E.O.-F., J.R., J.R., and V.M. conceived the study. J.B., C.C., and O.T. designed and performed all biological experiments. J.B., E.O.-F., and M.B. performed confocal microscopy studies. E.O.-F. and A.R. synthesized and characterized NCs. J.B. and A.R. carried out photophysical and photochemical studies. J.B., E.O.-F., and O.T. wrote the manuscript. J.B., C.C., J.R., J.R., and V.M. contributed to the study. J.B., C.C., and J.R. wrote the manuscript. J.B. and A.R. contributed equally to this work.

Notes
The authors declare no competing financial interest.

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