Targeted dual-color silica nanoparticles provide univocal identification of micrometastases in preclinical models of colorectal cancer

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Background and methods: Despite the recent introduction of targeted bio-drugs, the scarcity of successful therapeutic options for advanced colorectal cancer remains a limiting factor in patient management. The efficacy of curative surgical interventions can only be extended through earlier detection of metastatic foci, which is dependent on both the sensitivity and specificity of the diagnostic tools.

Results: We propose a high-performance imaging platform based on silica-poly(ethylene glycol) nanoparticles doped with rhodamine B and cyanine 5. Simultaneous detection of these dyes is the basis for background subtraction and signal amplification, thus providing high-sensitivity imaging. The functionalization of poly(ethylene glycol) tails on the external face of the nanoparticles with metastasis-specific peptides guarantees their homing to and accumulation at target tissues, resulting in specific visualization, even of submillimetric metastases.

Conclusions: The results reported here demonstrate that our rationally designed modular nanosystems have the ability to produce a breakthrough in the detection of micrometastases for subsequent translation to clinics in the immediate future.

Keywords: colorectal cancer, imaging platform, luminescent targeting, micrometastasis, peptide targeting

Introduction

Cancer remains a leading cause of death in the Western world. There is still no effective cure for certain specific tumors and, in general, for advanced tumors, the scarcity of successful treatment options represents a serious limiting factor in patient management. Approximately 20% of colorectal cancer (CRC) patients present with a metastatic disease at diagnosis, and 30%–40% of patients with localized disease will ultimately develop metastases. Despite the introduction of novel therapeutic agents, combinations, and protocols, as the tumor stage increases, the 5-year overall survival rates decline substantially.1–3 The increased efficacy of curative surgical interventions can only be achieved through earlier detection of metastatic foci, dependent on both the sensitivity and specificity of the diagnostic tools.3,4 In order to overcome the limits of current approaches, two promising strategies can be adopted: improving diagnostic protocols to allow detection of tumors at earlier stages and/or with higher specificity and utilizing novel molecularly-targeted and personalized therapies to focus on tumor cells with increasing efficiency and selectivity. Recent developments in the design of nanosized materials have provided powerful tools for high-potential perspectives in both strategies. Modular nanometric systems have proved to be versatile platforms for combining imaging and drug delivery for applications in the oncological field.5,6
Among these, silica-based nanoparticles are now emerging as an attractive strategy for cancer theranostics, due to a favorable toxicological profile and biocompatibility in vivo, coupled to an inherent versatility of manipulation in vitro.7,8

Here, we propose a rationally designed high-performance imaging platform based on fluorescent silica-poly(ethylene glycol) nanoparticles (SPNs) derivatized with two metastasis-specific peptides. Their efficient accumulation in target tissues results in specific visualization, even of submillimetric metastases.

**Materials and methods**

**Chemicals and antibodies**

Pluronic® F127 (PF-127), tetraethyl orthosilicate (TEOS, 99.99%), chlorotrimethylsilane (TMSCl, ≥98%), HCl (≥98%), AlMe₃ (toluene solution 2.0 M), Rhod base (>98%), reagent grade dimethylformamid and diethylether (Et₂O) were from Sigma-Aldrich (St Louis, MO). Piperazine (≥98.0%), triethylamine (≥99.5%), 3-(triethoxysilyl) propylisocyanate (≥95%), reagent grade dichloromethane, isopropyl alcohol, and NaCl were from Fluka (division of Sigma). Cy5 was from Cyanagen (Bologna, Italy). Peptides were from New England Peptides (Gardner, MA). Rat anti-CD31 antibody was from BD Biosciences (Franklin Lakes, NJ), secondary Alexa Fluor®647/488 antibodies were from Invitrogen (Carlsbad, CA), DyLight®405 was from BioLegend (Uithoorn, The Netherlands).

**Synthesis of rhodamine derivatives**

The experimental procedure followed for the synthesis of rhodamine (Rhod) tertiary amide derivative has been described by Nguyen et al.9 Rhod tertiary amide (0.91 mmol) and triethylamine (14.5 mmol) were dissolved under N₂ in anhydrous dimethylformamide (7.5 mL). 3-(Triethoxysilyl) propyl isocyanate (27.4 mmol) and CH₃Cl (10 mL) were added drop-wise at room temperature (RT) while stirring. After 12 h, the reaction mixture was dried under reduced pressure, and the derived solid was solubilized in a minimal amount of ethanol and precipitated in Et₂O (300 mL). The resulting mixture was cooled under gentle stirring and the product was recovered by filtration. This dark red-purple solid was rinsed with Et₂O, re-crystallized with ethanol/Et₂O, and recovered by filtration.

**Synthesis of the dicarboxylic acid derivative of Pluronic®F127 (PF-127)**

PF-127 (1.0 mmol) and NaIO₄ (8.2 mmol) were placed in a 250-mL round-bottom flask. Water (60 mL), acetonitrile (24 mL), and carbon tetrachloride (21 mL) were added to this mixture; RuCl₃ (0.044 mmol) was added to the resulting biphasic solution and the reaction mixture was stirred overnight at RT, followed by repeated extractions with CH₂Cl₂. The reunited organic phases were dried over Na₂SO₄, filtered, and evaporated.

**Synthesis of peptide-targeted SPNs**

SPNs were synthesized by adapting previously reported procedures.10 Briefly, PF-127 (14.40 mmol), carboxylic acid-derivatized PF-127 (1.60 mmol), and dyes (3.20 µmol) were solubilized with dichloromethane (2 mL) in a 20-mL glass scintillation vial. Solvent was evaporated under N₂ and successively under vacuum at RT. NaCl (3.13 mmol) was added to the solid residue and the mixture was solubilized at RT while stirring with acetic acid (1 M, 3,130 µL). Tetraethylorthosilicate (1.60 mmol) was added to the resulting solution, followed by tetramethyldisilylechloride (0.16 mmol) after 3 h. The mixture was stirred for 48 h at RT before dialysis/ultrafiltration treatments. Dialysis was carried out in water in regenerated cellulose dialysis tubing (Sigma, 12 kDa cut-off) at RT under gentle stirring. Ultrafiltration was performed in a 75-mL stainless steel-glass cell with 47 µm filters (EMD Millipore, Billerica, MA). To obtain peptide-targeted SPNs, MES buffer pH 6.0 (0.2 M, 40 µL), 1-ethyl-3-(3-dimethaminopropyl)carbodiimide hydrochloride (1.2 µmol, corresponding to 20 equivalents of the carboxylic acid moieties) and N-hydroxysuccinimide (1.2 µmol) were mixed with the SPN solution (250 µL), which was stirred for 3 h at RT. Next, 10× Dulbecco’s phosphate-buffered saline (DPBS, 240 µL) was added and the pH was adjusted to 7.2. Finally, CGIYRLRS or CGVYSLRS synthetic peptide (0.61 µmol, 10 equivalents) was added and stirred overnight at RT. Purification was performed by dialysis.

**Dynamic light scattering and transmission electron microscopy**

The SPN hydrodynamic diameter distribution was determined using different instruments depending on the absorption/emission properties of the dyes. (Rhod)-SPNs were measured using a Malvern Nano ZS instrument (Malvern Instruments Ltd, Malvern, UK) equipped with a 633 nm laser diode. (Cy5)-SPNs were measured using a NICOMP Model 370 Submicron Particle Sizer (Nicon International, Orlando, FL) equipped with a 488 nm Argon laser. The hydrodynamic diameter distribution is indicated by the polydispersity index (Pdi); in the case of a mono-modal distribution calculated using cumulative analysis, $Pdi = (\sigma/Z_{avg})^2$, where $\sigma$ is the width of the distribution and $Z_{avg}$ is the average diameter of the particles.
For transmission electron microscopy (TEM) analyses, a holey carbon foil supported on copper microgrids was dried under vacuum after depositing a drop of SPN solution diluted 1:50 in water. A Philips CM 100 TE microscope (Philips Research, Eindhoven, The Netherlands) operating at 80 kV was used, and SPN size distribution was obtained by analyzing images with a block of several hundreds of nanoparticles.

Photophysical measurements
UV–VIS absorption spectra were recorded at RT using a Perkin-Elmer Lambda 45 spectrophotometer. Fluorescence spectra were recorded with an Edinburgh FLS920 instrument equipped with a Hamamatsu R928P photomultiplier. The same instrument, connected to a PCS900 PC card, was used for time-correlated single photon counting (TCSPC) analyses. Fluorescence quantum yields were determined using solutions of rhodamine 6G as a reference, and intensities were corrected for inner filter effects according to standard methods.10

Cell cultures and human samples
A highly metastatic variant of HCT-116 cells (ATCC CCL-247), HCT-116 m, was provided by Dr Alberto Bardelli (IRCC, Candiolo, Italy). Cells were maintained in Iscove’s modified Dulbecco’s medium (IMDM) supplemented with 10% fetal calf serum (FCS). Fresh samples of grossly normal liver and colon, of primary CRC, and of hepatic metastasis secondary to CRC were collected by the Unit of Surgical Oncology at the IRCC. Collection and manipulation of human samples were approved by the Institute’s Ethical Committee, and written informed consent was obtained from all patients in accordance with the Declaration of Helsinki.

SPN overlay assays, histochemistry and 3D tissue reconstructions
Optimal cutting temperature (OCT)-frozen human tissue specimens were cut into 10-μm sections. For overlay experiments, SPNs (1012/μL) were incubated with the tissue sections for 4 h at RT, followed by three washes in Tris-buffered saline containing 0.1% Tween-20 (TBS-T). Specific tissue binding, evaluated as emitted fluorescent signal, was detected using a DMIRE2 confocal microscope (Leica Microsystems, Milan, Italy). For prompt visualization of quantified signals, images were converted into a false color LUT Fire scale. Co-localized pixels were identified using ImageJ software (National Institute of Health, Bethesda, MA). To evaluate the homing of metastasis-targeted nanoparticles, SPN images were superimposed to blood vessel staining performed with a CD31-specific antibody, revealed by either Alexa Fluor®647 [overlay with (Rhod)-SPNs], Alexa Fluor®488 [overlay with (CY5)-SPNs], or DyLight™405 [overlay with (Rhod+CY5)-SPNs] secondary antibodies. To reconstruct the 3D models of nanoparticles and tumor vessels, 50 to 80 confocal image series were composed using IMARIS v.6.3.1 (Bitplane Scientific Software, Zurich, Switzerland).

In vivo experiments
Six-week-old female nonobese diabetic/severe combined immunodeficient (NOD/SCID) mice were purchased from Charles River (Lecco, Italy). Experiments involving animals were reviewed and approved by the Institute’s ethical committee, and by the Italian Ministry of Health. Eight animals per group were subjected to intraperitoneal anesthesia with a mixture of xylazine (Xilor®, BIO98, Milan, Italy; 0.75 mg/mL) and tiletamine-zolazepam (Zoletil®, Virbac, Milan, Italy; 1 mg/mL each), in physiological solution. Once the mice were asleap, a midline incision was performed, the spleen was exposed, and HCT-116 m cells were injected (2×106 in 50 μL of IMDM medium). The wound was closed by a double suture and each animal was given caprofen (Rymadil®, Pfizer, Milan, Italy; 0.1 mg) in physiological solution for postoperative pain relief and rehydration. Mice were strictly monitored until completely awake, and oral ampicillin was administered for 5 days following the surgery. Between days 21–28, mice were injected intravenously with SPNs (5×1012 in 200 μL of saline solution). To evaluate nanoparticle homing, mice were euthanized after 16 h, and organs were photographed using a MZ16FA fluorescence stereomicroscope equipped with a DFC420C (Rhod) and a DFC350FX (Cy5) digital camera (Leica).

Results and discussion
Dual-color SPNs: preparation and characterization
We designed and tested metastasis-targeted nanoparticles based on silica-condensed, alkoxysilane-derivatized fluorescent dyes, Rhod and/or Cy5, within a micelle of the tri-block copolymer Pluronic®F127 (PF-127), resulting in a poly(ethylene glycol) (PEG) shell embedding a dye-doped silica core (Figure 1A). The absorption and emission properties of Rhod and Cy5 in single-color SPNs are the same as the free molecules (Table S1), with the exception of a slight red-shift of λmax, indicating absence of interactions between the encapsulated dyes at the ground state for the
chosen doping degrees. Remarkably, both dyes showed increased fluorescence quantum yields (Table S1) as a consequence of entrapment in the rigid silica matrix; this prevents geometrical rearrangements of the excited state (that can lead to nonradiative processes) and segregates the dyes from possible quenchers, including molecular dioxygen. Dual-color SPNs exhibit different fluorescence properties (Table S1) due to the energy transfer (90% efficiency) from Rhod to Cy5. This allows a large separation between emission and excitation wavelengths; as a consequence, when

Figure 1 Single- and dual-color targeted SPNs. (A) Schematic representation of SPNs characterized by a COOH-derivatized PF-127 shell embedded in a silica/dye core. For each sample of single- and dual-color SPNs, the corresponding absorption and emission spectra in water solution are reported. (B) CGIYRLRS and CGVYSLRS peptides were selected by phage display biopanning of random libraries on matched hepatic metastasis/normal liver tissue pairs from patients with advanced CRC, and were demonstrated to be specific ligands for the metastatic tissue.

Abbreviations: CRC, colorectal cancer; PF-127, Pluronic® F127; SPN, silica-poly(ethylene glycol) nanoparticles.
these SPNs are excited in the Rhod absorption band, Rhod fluorescence decreases to 10%, with a concomitant increase in Cy5 emission. Residual Rhod intensity is however sufficiently high to be exploited for imaging purposes, allowing a concomitant detection of the two fluorescence signals and background signal minimization.

**Dual-color SPNs: functionalization and coupling with metastasis-targeting moieties**

The external PEG chains of PF-127 provide a standard of stealth polymer for stable dispersion in physiological conditions and for prevention of uptake by the mononuclear phagocyte system, all features that render our SPNs an ideal choice for in vivo applications. We derivatized the PEG tails with carbonyl groups to enable covalent attachment of targeting ligands, eg, antibodies, proteins, or short peptides. The resulting SPNs have a core diameter of 11 ± 3 nm, as measured by TEM (Figure S1A), and a hydrodynamic diameter of 23 nm with a very low Pdl (<0.1, Figure S1B). These features of the SPNs are reproducible among different preparations, independent from the embedded dye, and they are very stable (no aggregation, degradation or dye leakage even after several months of storage, data not shown). We surface-functionalized our SPNs with two peptides, CGIYRLRS and CGVYSLRS, that have been isolated in our laboratory as specific ligands for the microenvironment of human metastatic CRC (Figure 1B). These peptide sequences were derived by comparative phage display bio-panning on fresh surgical samples of hepatic metastases versus matched normal liver biopsies and proved to be selective for the stromal and the epithelial components of the metastasis.

**Ex vivo validation of SPN targeting and imaging properties**

We first investigated the binding properties of the deriving metastasis-targeted, dual-color SPNs ex vivo on human specimens of surgically removed hepatic metastasis (Figure 2; a parallel analysis of single-color SPNs is reported in Figure S2). For this purpose, 10-µm sections of OCT-frozen human tissues were incubated with control (untargeted) and peptide-targeted (Rhod+Cy5)-SPNs. The localization of specific fluorescent signals was evaluated using confocal microscopy (Figure 2A–D), and quantified by pixel intensity count (Figure 2E). In these assays, both CGIYRLRS- and CGVYSLRS-(Rhod+Cy5)-SPNs showed binding selectivity for hepatic metastasis (Figure 2B) compared to grossly normal liver (Figure 2A) and colon (Figure 2C) or primary CRC (Figure 2D). The concomitant presence of dyes with separate excitation/emission spectra allows nearly complete elimination of background fluorescence, through the identification of univocal signals by fluorescence overlay. In these ex vivo binding assays, imaging of co-localized Rhod/Cy5 pixels revealed sharp SPN staining of epithelial cell membranes and stroma that was specifically associated with hepatic metastasis tissues (Figure 2B, overlay).

**Set-up of animal models of human metastatic CRC for targeted imaging**

We then investigated the capability of our peptide-targeted nanoparticles to specifically target hepatic metastasis in vivo in a clinically relevant mouse model of human metastatic CRC. For this purpose, NOD/SCID mice were injected intrasplenically with the highly metastatic CRC cell line HCT-116 m. In this well-established model, 21–28 days after cell injection animals develop a pseudo-orthotopic primary tumor in the spleen and several secondary tumors into the liver support translation into clinical applications.

Consistently, we observed a good reduction of nonspecific fluorescence (ie, the signals of untargeted SPNs in target tissues, and/or of targeted SPNs in nontarget tissues) after 6 h, maintaining this optimal signal-to-background ratio even after 16–24 h. A very similar outcome was obtained with CGVYSLRS-SPNs (data not shown). Nontargeted contrast agents have the disadvantage of being quickly removed from the bloodstream, thus requiring analysis to be performed shortly after injection (usually in the period of just minutes). Often, this does not enable precise quantifications or allow for repeated analyses. Conversely, we recently demonstrated that SPNs (including untargeted) persist in the bloodstream for up to 3 h. The results of the experimental set-up described above suggest that clearance of untargeted nanoparticles is paralleled by specific accumulation of targeted SPNs that remains constant for longer periods (up to 24 h). The possibility of exploiting such a wide time frame for diagnostic imaging of hepatic micrometastases further supports translation into clinical applications.

**In vivo imaging of hepatic micrometastases by targeted SPNs**

We evaluated the in vivo location of single- and dual-color SPNs; in both cases, we observed specific accumulation
of targeted nanoparticles in hepatic metastases compared to normal surrounding tissues (Figure 3D–F) or to untargeted nanoparticles (Figure 3A–C). CGIYRLRS-(Rhod)-SPNs were exclusively visible in blood vessels of larger masses (Figure 3D), although they also accumulated in both microvessels and in cancer cells in masses with a volume < 1–2 mm³ (Figure 3D–4). The signal-to-background ratio obtained with CGIYRLRS-(Rhod)-SPNs was generally low, despite being extremely specific, probably due to scarce light penetration and/or relatively high tissue autofluorescence at the analyzed wavelengths. Conversely, the signal obtained with CGIYRLRS-(Cy5)-SPNs was both specific and highly intense, allowing the visualization of microvessels as well as submillimetric metastatic masses (Figure 3E).
Except for the strongly improved signaling efficiency, accumulation of the dual-color targeted SPNs was comparable to that of single-color nanoparticles (Figure 3F).

Confocal microscopy analysis of explanted organs confirmed the specific presence of the SPNs at hepatic metastases, with an accumulation of both CGIYRLRS-(Rhod)-SPNs (Figure 3H) and CGIYRLRS-(Cy5)-SPNs (Figure 3J) in close proximity to blood vessels. In contrast, no specific emission was detected in metastatic tissues of mice injected with control nanoparticles (Figure 3G and I).
the case of the dual-color SPNs, the possibility of overlaying fluorescent signals in the channels of the two dyes allowed precise identification of the nanoparticles compared to tissue background, leading to univocal imaging of targeted SPNs in metastatic tissues compared to normal liver (Figure 3I), primary splenic tumor (Figure 3N), or control SPNs (Figure 3K and M). We used IMARIS software to compose several z-stacks obtained by confocal microscopy and to reconstruct a 3D model of selected portions of hepatic metastases from animals injected with CGIYRLRS-(Cy5)-SPNs (Figure 3O) or CGIYRLRS-(Rhod+Cy5)-SPNs (Figure 3P). These images clearly show that targeted SPNs extravasate from the fenestrated tumor blood vessels and cluster in both endothelial/perivascular and nearby tumor epithelial cells and stroma, suggesting that specific molecular targets are easily accessible to circulating nano-objects in pathological microenvironments.

Conclusions

Different research groups have recently described the use of fluorescence-based tracers during surgery to improve identification of pathologic tissues; for example, tracers are used in prostate and gastric cancers to identify sentinel lymph nodes,15,16 as well as in bladder17 and ovarian cancers.18 Preliminary data have also been reported in the diagnosis of externally accessible human cancers, such as the detection of superficial malignancies (nonmelanoma skin tumors).19 In addition, methods have been developed for endoscopic fluorescence-based imaging systems for CRC.20 However, most were obtained with untargeted fluorescent compounds, in which case the recognition of a pathologic site is nonspecific, only relying on the different physical features of tumoral versus healthy tissues.

Results reported here demonstrate that coupling specific molecular targeting, ie, a ligand (peptide on the SPN)/receptor (biomarker in the diseased site) interaction, to the distinctive photophysical features of our SPNs leads to a marked improvement in both specificity and sensitivity of current diagnostic imaging, allowing visualization of submillimetric metastases. The outer Food and Drug Administration-approved PEG shell, yielding stable probes, unaffected by the mononuclear phagocyte system, infers further valuable characteristics to our system. The experimental evidence discussed here demonstrates that our rationally designed modular nanostructures have the required characteristics for translation to clinical practice in the immediate future. Notably, using the modular approach that we have proposed here, a plethora of combinations can be engineered to achieve cancer cell-targeted delivery of a number of therapeutic and diagnostic compounds.

Acknowledgments

This work was supported by the Italian Federation for Cancer Research (FIRC), Italian Association for Cancer Research – My First AIRC Grant (AIRC-MFAG), Banca d’Alba, Piedmont Region (Finalized Health Research Under 40), and Piedmont Foundation for Cancer Research (FPRC) Intramural Grant 5 × 1000 2008 (to SM); AIRC, European Union (LSHM-CT-2003-503254), Piedmont Region (Finalized Health Research; Industrial Research and Precompetitive Development; grants PRESTO and SPLASERBA; Technological Platforms for Biotecnology, grant DRUIDI; Converging Technologies, grant PHOENICS; Industrial Research, grant BANP), Cassa di Risparmio di Torino (CRT) Foundation and Italian Ministry of Health (Oncological Research Program; Finalized Research and Founding for Investments in Basic Research, FIRB, grant RBAP11BYNP-Newton) (to FB); Italian Ministry of University and Research (MIUR) Research project of National Interest (PRIN, grant 2009Z9 ASCA), EU Seventh Framework Programme European Research Area Network (ERA-Net) NanoSci-E+ (grant INOFEO), and European Research Council (ERC, starting grant MOSAIC) (to LP).

Disclosure

The authors report no conflicts of interest in this work.

References


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Supplementary materials
Physical characterization
Rhod tertiary amide
$^1$H NMR (250 MHz, $[D_3]$MeOH, 25°C, TMS): $\delta$ 1.32 (t, 12H, $J = 7.3$), 3.14 (br s, 4H), 3.66–3.72 (m, 12H), 6.97–6.98 (d, $J = 2.2$), 7.08–7.13 (dd, $J = 2.1$), 7.25–7.29 (d, $J = 9.8$), 7.50–7.54 (m, 1H), 7.77–7.82 (m, 3H); $^{13}$C NMR (62.9 MHz, $[D_3]$MeOH, 25°C, TMS): $\delta$ 13.07, 39.45, 44.21, 47.06, 97.50, 114.66, 115.64, 128.96, 131.42, 131.62, 131.87, 132.32, 132.89, 135.53, 156.57, 156.98, 158.96, 169.25; ESI-MS, m/z (M+H) 511.4.

Alkoxysilane-derivatized Rhod
$^1$H NMR (250 MHz, $[D_3]$MeOH, 25°C, TMS): $\delta$ 0.59 (t, 2H, $J = 8.1$ Hz), 1.19 (t, $J = 7.3$ Hz) and 1.33 (t, $J = 8.4$ Hz) partially overlapped, 1.57 (m, 2H), 3.09 (t, $J = 6.9$ Hz) and 3.25 (q, $J = 7.3$ Hz) partially overlapped 8H, 3.40 (br s, 2H), 3.65–3.73 (q, $J = 7.3$ Hz) and 3.76–3.86 (q, $J = 7.3$ Hz) partially overlapped 14H, 6.97 (d, $J = 2.6$ Hz), 7.05–7.09 (dd, $J = 2.6$, $J = 9.5$ Hz), 7.50–7.54 (m, 1H), 7.67–7.79 (m, 3H); $^{13}$C NMR (62.9 MHz, $[D_3]$MeOH, 25°C, TMS): $\delta$ 8.52, 9.10, 12.88, 18.70, 24.60, 44.54, 46.92, 47.54, 59.46, 97.34, 114.86, 115.46, 128.98, 131.28, 131.77, 132.32, 132.43, 136.62, 139.09, 157.12, 157.19, 159.27, 159.80, 169.50; ESI-MS, m/z (M+H) 758.6.

Dicarboxylic acid derivative of PF-127
$^1$H NMR (300 MHz, CDCl$_3$, 25°C, $\delta$ ppm): 4.05 (s, 4H, $-\text{CH}_2\text{COOH}$); 3.52 (s, $-\text{OCH}_2\text{CH}_2\text{O}$), 3.43 (m, $-\text{OCH}_2\text{C}-\text{CH}_3\text{O}$–), 3.29 (m, $-\text{OCH}_2\text{C}-\text{CHCH}_3\text{O}$–) 100H, (d, $-\text{OCH}_2\text{C}-\text{CHCH}_3\text{O}$–) 190H; $^{13}$C NMR (75.7 MHz, CDCl$_3$, 25°C, $\delta$ ppm): 75.2, 75.0, 74.8, 73.0, 72.6, 70.2, 17.1; IR (NaCl, thin solid film): $-\text{COOH} 1735$ cm$^{-1}$.

Table S1 Morphological and photophysical properties of the SNPs and of their doping dyes

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Dyes/SPN</th>
<th>Absorption $\lambda_{max}$ [nm]</th>
<th>$\epsilon$ [M$^{-1}$ cm$^{-1}$]</th>
<th>Emission $\lambda_{max}$ [nm]</th>
<th>$\Phi$</th>
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<tbody>
<tr>
<td>Rhod</td>
<td>EtOH</td>
<td>562</td>
<td>$1.0 \times 10^4$</td>
<td>580</td>
<td>0.35</td>
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<tr>
<td>(Rhod)-SPNs</td>
<td>H$_2$O</td>
<td>570</td>
<td>$4.5 \times 10^4$</td>
<td>590</td>
<td>0.45</td>
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<tr>
<td>Cy5</td>
<td>EtOH</td>
<td>645</td>
<td>$2.5 \times 10^4$</td>
<td>655</td>
<td>0.32</td>
</tr>
<tr>
<td>(Cy5)-SPNs</td>
<td>H$_2$O</td>
<td>650</td>
<td>$7.5 \times 10^4$</td>
<td>665</td>
<td>0.34</td>
</tr>
<tr>
<td>(Rhod+Cy5)-SNPs</td>
<td>H$_2$O</td>
<td>570</td>
<td>$4.0 \times 10^4$</td>
<td>590</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>3.0 (Cy5)</td>
<td>650</td>
<td>$7.5 \times 10^4$</td>
<td></td>
<td>0.34</td>
</tr>
</tbody>
</table>
Figure S1. Characterization of the fluorescent SPNs. (A) TEM analysis of SPN silica cores for the evaluation of size distribution. (B) Dynamic light scattering distribution of the nanoparticle hydrodynamic diameter. Exemplary graphs referred to CGIYRLRS-(Rhod)-SPNs are shown.

Abbreviations: SPN, silica-poly(ethylene glycol) nanoparticles; TEM, transmission electron microscopy.

Figure S2. Single-color targeted SPNs recognize human hepatic metastases ex vivo. Frozen sections (10-µm) of matched (grossly) normal liver and hepatic metastasis were fixed in 4% formaldehyde before being incubated with 5 × 10^12 of either untargeted, CGIYRLRS-, or (A) CGVYSLRS-(Rhod)- or (B) (Cy5)-SPNs for 4 h at RT. After 3 washes in TBS-T, the SPN-emitted fluorescence was analyzed by confocal microscopy, and the output was converted in a false color LUT Fire scale for prompt visualization. The experiment was performed on specimens from 10 patients with metastatic CRC; exemplary images from tissues of patient #P85 are shown.

Abbreviations: CRC, colorectal cancer; RT, room temperature; SPN, silica-poly(ethylene glycol) nanoparticles; TBS-T, Tris-buffered saline containing Tween-20.