Visible Drug Delivery by Supramolecular Nanocarriers
Directing to Single-Platformed Diagnosis and Therapy of Pancreatic Tumor Model

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Abstract

Nanoparticle therapeutics are promising platforms for cancer therapy. However, it remains a formidable challenge to assess their distribution and clinical efficacy for therapeutic applications. Here, by using multifunctional polymeric micellar nanocarriers incorporating clinically approved gadolinium (Gd)–based magnetic resonance imaging contrast agents and platinum (Pt) anticancer drugs through reversible metal chelation of Pt, simultaneous imaging and therapy of an orthotopic animal model of intractable human pancreatic tumor was successfully performed without any serious toxicity. The strong tumor contrast enhancement achieved by the micelles correlated with the 24 times increase of r1 of the Gd chelates, the highest for the formulations using clinically approved Gd chelates reported to date. From the microsynchrotron radiation X-ray fluorescence spectrometry scanning of the lesions, we confirmed that both the Gd chelates and Pt drugs delivered by the micelles selectively colocalized in the tumor interior. Our study provides new insights for the design of theranostic micelles with high contrast enhancement and site-specific clinical potential. Cancer Res; 70(18): 7031–41. ©2010 AACR.

Introduction

Recently, there has been explosive development of chemotherapeutic agents for cancer, but the efficacies of anticancer drugs are still insufficient particularly for the treatment of intractable tumors, including pancreatic cancer. Although the latest advances in molecular targeting agents have shown specific efficiency, the survival time of patients is often extended only slightly, even when these agents are used in combination with other anticancer drugs. Moreover, the use of such drugs typically results in various characteristic side effects, such as interstitial pneumonia for gefitinib (1), cardiotoxicity for trastuzumab (2, 3), and thrombosis for bevacizumab (4). Alternatives to developing these compounds and antibodies selective for cancer cells, with the aim of modulating drug distribution in the body to accomplish selective drug accumulation in the tumor site, are thus needed, and for this purpose, nanometric-scale vehicles or nanocarriers directing therapeutics to the tumor site are a key platform.

In the last decade, several kinds of nanoparticle therapeutics platforms, including liposomes, nanoparticles, and polymeric micelles, have been developed to selectively deliver drugs to tumor sites (5–12). These approaches have been used to improve the therapeutic efficacy and to reduce the side effects of drugs incorporated in delivery carriers (13, 14), and nanoparticle therapeutics such as Doxil (15) or Abraxane (16) are already in clinical use. The tumor targeting of these nanoparticle therapeutics is based on the enhanced permeability and retention (EPR) effect (in other words, the increased accumulation of high–molecular weight compounds, such as nanoparticles, in tumor tissue due to the high permeability of tumor blood vessels and the retention of these compounds because of the impaired lymphatic drainage at the cancer site; ref. 17). In the late 1980s, we developed one of the auspicious nanoparticle therapeutics, polymeric micelles, a self-assembly of amphiphilic block copolymers consisting of hydrophobic segments forming the drug-loaded core and water-soluble segments forming the biocompatible shell (11, 12). The main advantages of this system are the possibility of incorporating a variety of drugs, including hydrophobic substances, metal complexes, and charged macromolecules such as nucleic acids, as well as controlling their release properties by engineering and modifying the micelle-forming block copolymers. Moreover, polymeric micelles can be designed to be responsive to environmental changes and capable of target

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recognition. Our micelle formulations incorporating Adriamycin, paclitaxel, SN-38, cisplatin, and DACHPt (activated oxaliplatin; NK911, NK105, NK012, NC6004, and NC4016, respectively) are being examined in clinical studies, and four of these formulations have advanced to phase II studies (18–21). These clinical studies have revealed that polymeric micelles showed reduced side effects and high effectiveness against various intractable tumors, including triple-negative breast cancers that do not express the genes for estrogen receptor, progesterone receptor, and Her2/neu (22). Consequently, polymeric micelles have been considered one of the most promising drug delivery systems (DDS) in the field of cancer chemotherapy.

Although a crucial breakthrough in cancer treatment has been achieved using several micelles, the methods for estimating the distribution and effectiveness of the micelles are ineffective and inadequate. The precise monitoring of their distribution and early feedback on treatment efficacy would allow clinicians to anticipate the therapeutic process in each cancer patient and customize medicine for cancer therapy. Thus, it is imperative to directly assess the biodistribution of the micelles and their cargo as well as the magnitude of their accumulation at the cancer site. Consequently, the development of micelles with both imaging and therapeutic functions [theranostic (23) micelles] will permit visualization of the distribution of the micelles inside the body and tumor in a real-time manner, allowing optimization of the treatment protocol according to the unique characteristics of the malignancies in individual patients (24–26).

We developed theranostic core-shell polymeric micelles based on the self-assembly of block copolymers with both a magnetic resonance imaging (MRI) function and cancer therapeutic capacity. The micelles incorporate gadolinium-diethylenetriaminopentaacetic acid (Gd-DTPA), a widely used T1-weighted MRI (T1W) contrast agent (27), and (1,2-diaminocyclohexane)platinum(II) (DACHPt), the parent complex of the potent anticancer drug oxaliplatin, in their core by reversible complexation between DACHPt, Gd-DTPA, and poly(ethylene glycol)-b-poly(glutamic acid) [PEG-b-P(Glu); Fig. 1]. Accordingly, both the DACHPt and Gd-DTPA complexes, which can be excreted from the kidney, thus avoiding toxicity from long-term accumulation inside the body, are released from the micelles in a sustained manner under physiologic conditions. Moreover, the longitudinal relaxivity ($r_1$) of the micelles (i.e., their ability as an MRI contrast agent) increased ~24 times compared with that of free Gd-DTPA and DACHPt are released in physiologic condition.

Figure 1. Schematic diagram of proposed self-assembly of Gd-DTPA/DACHPt-loaded micelles and release of Pt and Gd complexes from the micelles in chloride-containing medium.
Gd-DTPA, enabling, jointly with the enhanced tumor accumulation provided by the EPR effect, the improved detection of solid tumors. We also showed that the micelles have continuous and strong anticancer effect, and enhance the MRI contrast of the tumor region in an orthotopic human pancreatic cancer xenograft model much more intensely than Gd-DTPA alone, although the diagnosis and treatment of pancreatic cancer has been considered to be the most difficult among digestive cancers. Thus, the Gd-DTPA/DACHPt–loaded micelles are expected not only to improve the effectiveness and safety of the incorporated drugs but also to assist in the real-time monitoring of the drug distribution and tumor accumulation, suggesting the great potential of visible DDSs.

Materials and Methods

Cancer cell lines and animals

Murine colon adenocarcinoma 26 (C-26) cells were kindly supplied by the National Cancer Center. The BxPC3 human pancreatic adenocarcinoma cell line was obtained from the American Type Culture Collection. C-26 and BxPC3 cells were maintained in RPMI 1640 (Sigma-Aldrich, Inc.) containing 10% fetal bovine serum (FBS; Hyclone Laboratories, Inc.) and 1% antibiotics (100 units/mL penicillin, 100 μg/mL streptomycin, and 25 μg/mL amphotericin B; Sigma-Aldrich). CDF1 mice and BALB/c nude mice (National Cancer Institute)–bearing C-26 and BxPC3 tumors were used for experiments. The C-26 xenograft model was used for in vivo studies since C-26 cells have been established as a suitable human cell line for modeling human gastrointestinal solid tumors. All animal experiments were carried out in accordance with the policies of the Animal Ethics Committee of the University of Tokyo.

Preparation of Gd-DTPA/DACHPt–loaded micelles

PEG-b-P(Glu) [MwPEG = 12,000 Da; polymerization degree of P(Glu) = 20] block copolymer was synthesized according to the previously described method (28). Briefly, the N-carboxy anhydride of γ-benzyl L-glutamate (Sigma Chemical) was synthesized by the Fuchs-Farthung method using triphosgene. Then, N-carboxy anhydride of γ-benzyl L-glutamate was polymerized in DMF initiated by the primary amino group of CH3O-PEG-NH2 (Nippon Oil and Fats) to obtain PEG-b-poly(γ-benzyl L-glutamate) (PEG-b-PBLG). The polymerization degree was verified by comparing the proton ratios of methylene units in PEG–(OCH2CH2–): δ = 3.7 ppm) and phenyl groups of PBLG (–CH2C6H5; δ = 7.3 ppm) in 1H nuclear magnetic resonance (NMR) measurement (solvent: DMSO-d6; JEOL EX270, JEOL, Inc.). PEG-b-PBLG was depolymerized by mixing with 0.5 N NaOH at room temperature to obtain PEG-b-P(Glu). Complete depolymerization was confirmed by 1H-NMR measurement (solvent: D2O; temperature: 25°C).

Gd-DTPA (Aldrich Chemical) was converted to sodium salt by adjusting the pH to 7 with NaOH, and it was lyophilized. A 5 mmol/L solution of bis(nitrato) trans-1,2-diaminocyclohexaneplatinum(II) [DACHPt(NO3)2; W.C. Heraeus GmbH & Co. KG] in water was mixed with the sodium salt of Gd-DTPA (5 mmol/L), and the solution was maintained at 37°C for 24 hours. Then, PEG-b-P(Glu) ([Glu] = 5 mmol/L) was added to this solution ([DACHPt]/[Glu] = 1.0) and reacted for 120 hours at 37°C to prepare Gd-DTPA/DACHPt–loaded micelles. The micelles were purified by dialysis against distilled water [molecular weight cutoff size (MWCO): 2,000; Spectra/Por-6, Spectrum Laboratories] and by ultrafiltration (MWCO: 30,000). The size distribution of the Gd-DTPA/DACHPt–loaded micelles was evaluated by a dynamic light scattering (DLS) measurement at 25°C using a Zetasizer Nano ZS90 (Malvern Instruments). The Pt and Gd contents of the micelles were determined by inductively coupled plasma–mass spectrometry (ICP-MS; 4500 ICP-MS, Hewlett Packard).

Fourier transform IR spectra of Gd-DTPA/DACHPt aqueous complex

Fourier transform IR (FT-IR) spectra were obtained using a FT-IR spectrophotometer (FT/IR 615, JASCO Corp.) with a resolution of 4 cm−1. To characterize the interaction between Gd-DTPA and DACHPt, freeze-dried Gd-DTPA/DACHPt complex at 1:1, 1:5, and 1:10 mixing ratios was milled with KBr and then pressed into a disc for analysis.

Arsenazo III colorimetric assay

The absence of Gd3+ in the Gd-DTPA/DACHPt mixture was confirmed by using the arsenazo III method (29). Briefly, Gd-DTPA and DACHPt were mixed at 1:1 molar ratio (0.2 mmol/L) in water. Then, 0.5 mL of this solution was mixed with 0.5 mL of arsenazo III (0.2 mmol/L; Sigma-Aldrich). The absorbance spectra were measured with a spectrometer (V-570 UV/VIS/NIR Spectrophotometer, JASCO). A calibration curve was obtained by measuring the absorbance at 660 nm of a series of standard solutions of the arsenazo III/Gd3+ complex prepared by mixing solutions of GdCl3 (Sigma-Aldrich) and arsenazo III in water. The pH of the solutions was maintained at 6.5.

Release rate of DACHPt and Gd-DTPA from the Gd-DTPA/DACHPt–loaded micelles

The release of DACHPt and Gd-DTPA complexes from the micelles was studied by the dialysis method. One milliliter of Gd-DTPA/DACHPt–loaded micelles solution was introduced in a dialysis bag (MWCO: 6,000) and incubated in 99 mL micelles in physiologic conditions (i.e., 10 mmol/L PBS plus 150 mmol/L NaCl at 37°C). The solution outside the dialysis bag was sampled at defined periods. The concentration of Pt and Gd was measured by ICP-MS. The UV-Vis spectra of Gd-DTPA, GdCl3, and the solution outside the dialysis bag were recorded from 270 nm to 280 nm with a UV-Vis spectrometer (V-570 UV/VIS/NIR Spectrophotometer).

Kinetic stability of Gd-DTPA/DACHPt–loaded micelles

The stability of the Gd-DTPA/DACHPt–loaded micelles in physiologic conditions was determined by DLS and static light scattering using a Zetasizer Nano ZS90. The changes in the light scattering intensity were measured at defined time periods. In this analysis, a decrease in the light scattering intensity was associated with a decrease in the apparent molecular weight of the micelles and drug density inside the micelle core as well as in the micelle concentration. The size distribution of the Gd-DTPA/DACHPt–loaded micelles was simultaneously monitored.
Characterization of the $r_1$ relaxivities

The MR contrast effect of the magnetic nanoparticles was examined by measuring their proton longitudinal relaxivities, $r_1$, of which the definition is the slope of the concentration dependence given as $1/T_1 = 1/T_{10} + r_1[Gd]$, where $T_1$ is the longitudinal relaxation time, $1/T_1$ is the longitudinal relaxation rate contrast in the presence of a paramagnetic species, and $1/T_{10}$ is the longitudinal relaxation rate contrast in the absence of a paramagnetic species. The $T_1$ of Gd-DTPA/DACHPt–loaded micelles, Gd-DTPA, or Gd-DTPA/DACHPt solution at 0.1, 0.2, 0.3, 0.4, and 0.5 mmol/L was measured at 37°C in water with a 0.59-T $^1$H-NMR analyzer (JNM-MU25A, JEOL) with a standard inversion-recovery pulse sequence.

Cancer models

CDF1 mice (female, 6 weeks old) were inoculated s.c. with C-26 cells ($1 \times 10^5$/mL) and used for biodistribution study, antitumor activity assay, and MRI. BALB/c nude mice (female, 6 weeks old) were inoculated in the pancreas with BxPC3 cells for biodistribution study, antitumor activity assay, and MRI. For the latter model, the mice were anesthetized by isoflurane inhalation, and the pancreas was exposed and injected subserosally with 0.1 mL of BxPC3 cells ($5 \times 10^5$/mL).

Biodistribution

Biodistribution studies were carried out on C-26 tumor–bearing mice at 10 days after implantation when the mean tumor volume was $\sim$100 mm$^3$. Oxaliplatin, Gd-DTPA, or Gd-DTPA/DACHPt–loaded micelles were i.v. injected to mice at a dose of 100 μg per mouse on a Pt basis or 100 μg per mouse on a Gd basis. The mice were sacrificed after defined time periods (1, 4, 8, and 24 hours). Tumors, livers, kidneys, and spleens were excised. Blood was collected from the inferior vena cava, heparinized, and centrifuged to obtain the plasma. The samples were dissolved in HNO$_3$ and evaporated to dryness. The Pt and Gd concentrations were then measured by ICP-MS after the samples were redissolved in 5 N HCl.

In vivo MRI of Gd-DTPA/DACHPt–loaded micelles

MR images were obtained using a 4.7-T UNITY INOVA imaging spectrometer (Varian, Inc.) equipped with a birdcage-type RF coil, 66 mm in diameter. For the T1W of the mice, the following parameters were adopted: spin-echo method, repetition time (TR) = 500 ms, echo time (TE) = 15 ms, field of view (FOV) = 32 × 32 mm$^2$, matrix size = 256 × 256, and slice thickness = 2 mm. MR images were obtained from C-26 tumor– and BxPC3 tumor–bearing mice when the mean tumor volume was 100 and 400 mm$^3$, respectively. For all of the mice, transaxial T1W images were taken before injecting Gd-DTPA/DACHPt–loaded micelles as a control. The mice were anesthetized with 1.2% isoflurane during the MRI experiments. The mice were injected i.v. with 5 μmol/kg of Gd-DTPA alone or Gd-DTPA/DACHPt–loaded micelles. The transaxial T1W images were taken with a phantom containing water as a reference signal every 10 minutes for 4 hours. The images were analyzed using Mathematica (Wolfram Research, Inc.) and Excel (Microsoft, Inc.). For each time point, the same level of slices that included the center of the tumors was chosen and segmented by drawing a square that included the tumor area. The pixel intensities in the tissues were compared with the precontrast images and the phantom.

Assessment of therapeutic effect by MRI

MR images were obtained using a 7.0-T MRI scanner (magnet: Kobelco and Jastec; console: Bruker Biospin) with a birdcage-type RF coil, 35 mm in diameter (Rapid Biomedical). The experiment was carried out on BxPC3 tumor–bearing mice at 10 days after implantation when the average size of the tumor was $\sim$60 mm$^3$. Mice ($n = 2$) were initially anesthetized with 3.0% isoflurane, orally intubated, and then ventilated with 2.0% isoflurane (Abbott Japan) and 1:2 O$_2$/room air gas mixture using a rodent ventilator (MRI-1, CWE, Inc.). During MRI scanning, rectal temperature was continuously monitored and maintained at 37.0 ± 0.5°C using a heating pad throughout all scans. T1W MRIs were obtained before and 2 hours after administration of the Gd-DTPA/DACHPt–loaded micelles. The Gd-DTPA/DACHPt–loaded micelles were injected i.v. at 8 mg/kg on a Pt base and 3 mg/kg on a Gd-DTPA base. The control mice were injected i.v. with 30 mg/kg of Gd-DTPA, and they were imaged before and 30 minutes after the injection. The drugs were injected on days 0, 4, 8, 11, and 18. T1W multislice two-dimensional spin echo MRI with fat suppression preparation was obtained with the following parameters: TR = 600 ms (respiratory gating of 100 rpm), TE = 9.5 ms, FOV = 32 × 32 mm$^2$, matrix size = 256 × 256, slice thickness = 1 mm, and average = 4. Slice orientation of the T1W was transaxial (18 slices, nongap) and horizontal (14 slice, nongap).

Image reconstruction and analysis were performed using ParaVision (version 4.0; Bruker Biospin) and ImageJ (version 1.43; NIH). Regions of interest were identified using a mouse atlas of anatomy, and the volume of the tumors was estimated by the following equation: $V = a \times b^2/2$, where $a$ and $b$ are the major and minor axes of the orthotopic tumors measured from the MR images.

Histology and immunohistochemistry

The excised samples were directly frozen in liquid N$_2$ for immunohistochemistry or fixed in 4% paraformaldehyde and then paraffin embedded to prepare them for H&E staining. Frozen samples were sectioned at 16-μm thickness in a cryostat, fixed in acetone, and incubated with protein blocking solution (Blocking One Buffer, Nakalai Tesque, Inc.), PECAM-1 (BD Pharmingen), Alexa Fluor 488 secondary antibody (Invitrogen Molecular Probes), and Hoechst (Sigma-Aldrich). The samples were observed by using a Zeiss LSM510 Meta confocal microscope for immunohistochemistry and an Olympus AX80 microscope for H&E staining.

Micro-synchrotron radiation X-ray fluorescence spectrometry analysis

Mice bearing BxPC3 orthotopic tumors were injected i.v. with doses of 3 mg/kg (on a Pt base) of Gd-DTPA/DACHPt–loaded micelles. Four hours after the injection, the mice were

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sacrificed and the tumors were excised, frozen in liquid N₂, sliced at 16 μm using a cryostat, and fixed on a polypropylene sheet. Micro-synchrotron radiation X-ray fluorescence spectrometry (μ-SR-XRF) was performed using beamline 37XU (30) at SPring-8, operated at 8 GeV and ~100 mA. The tissue samples were irradiated with incident X-rays with an energy of 14 keV, a beam spot size of 1.3 × 1.3 μm², and an intensity of 10¹² photons/s. The fluorescence X-rays were measured using a Si solid-state detector in air at room temperature. Each sample was mounted on an x-y translation stage. The fluorescence X-ray intensity was normalized by the incident X-ray intensity, I₀, to produce a two-dimensional elemental map.

Results

Characterization of Gd-DTPA/DACHPt–loaded micelles

The core-shell micellar nanocarriers with PEG palisade were prepared by preincubating Gd-DTPA and DACHPt at a 1:1 molar ratio for >10 hours in water and mixing this solution with PEG-b-P(Glu) (Fig. 1). The incubation of DACHPt with Gd-DTPA may lead to the formation of carboxylato complexes between DACHPt and the carboxylic groups in the DTPA chelator of Gd-DTPA. Accordingly, the FT-IR spectra of the DACHPt, Gd-DTPA, and Gd-DTPA/DACHPt mixtures incubated for 24 hours (Fig. 2A) indicated the appearance of a peak at 1,650 cm⁻¹ in the spectra of the Gd-DTPA/DACHPt complexes assigned to the Pt-COO coordination bond. Moreover, the optimal mixing ratio and incubation time of Gd-DTPA and DACHPt were determined by relaxivity titration. The r₁ of the Gd-DTPA/DACHPt complexes gradually increased up to 4.6 mmol/L⁻¹s⁻¹ at a 1:1 ratio from the initial 3.4 mmol/L⁻¹s⁻¹ of Gd-DTPA alone (Supplementary Fig. S1A). At Gd-DTPA/DACHPt ratios higher than 1, the r₁ remained constant. In addition, the r₁ of the Gd-DTPA/DACHPt complex gradually increased until 10 hours after mixing. Moreover, the activated state of DACHPt was found to be necessary for binding to Gd-DTPA because the Gd-DTPA/oxaliplatin mixture revealed no increase in the relaxivity (Supplementary Fig. S1B). During the Gd-DTPA/DACHPt complex formation, the stability of the Gd-DTPA complex was evaluated by using the arsenazo III method (29). Consequently, the absence of Gd³⁺...
in the Gd-DTPA/DACHPt mixture was confirmed (Supplementary Fig. S2).

The obtained micelles were 33 nm in diameter with a narrow size distribution (polydispersity index = 0.067; Fig. 2B). This diameter might be small enough for the micelles to avoid recognition by the reticuloendothelial system, pass through the leaky vasculature of solid tumors by the EPR effect, and attain deep tumor penetration (17). The amounts of DACHPt and Gd-DTPA incorporated in the micelles were found to be 0.42 mg DACHPt/mg polymer and 0.04 mg Gd-DTPA/mg polymer, corresponding to 45% and 5% of the carboxylic groups in PEG-b-P(Glu), respectively. Moreover, the t1 of the micelles increased up to 80.7 mmol/L·s−1·%, that is, ~24-fold greater than Gd-DTPA alone (Fig. 2C).

The Gd-DTPA/DACHPt–loaded micelles did not release their contents in distilled water (data not shown). However, under physiologic conditions (i.e., 10 mmol/L PBS at 37°C), DACHPt and Gd-DTPA were released in a sustained manner (Fig. 2D, left). Moreover, the release of Gd-DTPA was considerably faster than that of DACHPt, probably due to stronger binding between polymer and DACHPt than between DACHPt and Gd-DTPA. In addition, the safe Gd-DTPA chelates in this system might remain stable because no free Gd163 was detected in the released sample (Supplementary Fig. S3). The gradual drug release from Gd-DTPA/DACHPt–loaded micelles led to a reduction in the light scattering intensity of the micelles (Fig. 2D, middle) due to the decreased density of the micellar cores. Accordingly, the light scattering intensity of the Gd-DTPA/DACHPt–loaded micelles under physiologic conditions decreased to 20% in ~60 hours (Fig. 2D, middle); however, the hydrodynamic diameter of the micelles was maintained at ~30 nm for ~48 hours (Fig. 2D, right). The high stability of the micelles and preservation of their hydrodynamic diameter are advantageous in the in vivo situation because the structural stability of micelles is highly associated with their prolonged blood circulation (11).

**In vivo performance of Gd-DTPA/DACHPt–loaded micelles**

The Gd-DTPA/DACHPt–loaded micelles extended the circulation of their cargo in the bloodstream, attaining ~20% of the injected dose of DACHPt after 24 hours and ~8% of the injected dose of Gd-DTPA after 4 hours, whereas free oxaliplatin and free Gd-DTPA were rapidly cleared from plasma (Fig. 3A). Moreover, the micelles delivered the drugs to solid tumors due to the increased accumulation and retention at the cancer site because of the EPR effect. Accordingly, the micelles augmented the tumor accumulation 27.7 times for the Pt drug at 24 hours, and >100 times for Gd-DTPA at 4 hours, in subcutaneous murine colon adenocarcinoma 26 (C-26) tumors (Fig. 3B) compared with oxaliplatin and free Gd-DTPA, resulting in high MRI contrast enhancement of the tumor tissue (Fig. 3C). From the ratio of the signal intensities of tumor to muscle, the micelles showed to increase the contrast, whereas the enhancement for Gd-DTPA was almost unchanged. Moreover, the elevated tumor accumulation of Gd-DTPA/DACHPt–loaded micelles may also improve the antitumor activity of the incorporated Pt drug because DACHPt complexes can exert their cytotoxicity after being released from the Gd-DTPA/DACHPt–loaded micelles, as observed in in vitro studies (Supplementary Table S1). Accordingly, the micelles showed strong antitumor effect against the C-26 tumor model (Supplementary Fig. S4). Thus, we tested the potential of Gd-DTPA–loaded micelles for monitoring the drug distribution, tumor imaging, and treatment in a pancreatic tumor model close to the clinical situation (i.e., orthotopically inoculated BxPC3 human pancreatic ductal adenocarcinoma tumor).

**Direct detection and treatment of pancreatic cancer**

The T1W T1-weighted MR images after i.v. administration of the Gd-DTPA/DACHPt–loaded micelles clearly showed specific contrast enhancement at the tumor area for >4 hours (Fig. 4A and B). In contrast, we did not observe any enhancement in the tumor region after the administration of free Gd-DTPA (Fig. 4A and B), and the signal intensity was higher in the liver, kidney, or spleen than in tumor as suggested from the tumor-to-organ ratios of the MR intensity (Supplementary Table S2). Also, the signals in all organs decreased after 1 hour. The macroscopic observation of the orthotopic tumor-bearing mice that received Gd-DTPA/DACHPt–loaded micelles confirmed the position of every organ and the tumor (Fig. 4D, left and middle), whereas the histologic study of the malignancy revealed the poorly differentiated histology of pancreatic adenocarcinoma, with thick fibrosis and low vascularization (Fig. 4D, right). The amount of Gd-DTPA delivered by the micelles in the orthotopic pancreatic tumor was seven times higher than the accumulation of free Gd-DTPA (Fig. 4C). Accordingly, 3.5% of the total Gd dose from the micelles and 7.2% of the total Pt dose had accumulated within 4 hours of administration.

The antitumor activity of Gd-DTPA/DACHPt–loaded micelles was also evaluated by MRI. Thus, the mice treated with the micelles at 8 mg/kg on a Pt base achieved a significant reduction in the volume of orthotopic BxPC3 tumors (Fig. 5A). Likewise, the weight of the pancreas at day 18 of the micelle-treated animal was much lower than the mice that received only Gd-DTPA (Fig. 5B). Moreover, Gd-DTPA/DACHPt–loaded micelles were shown to enhance the signal intensity at the tumor region (Fig. 5C). Thus, Gd-DTPA/DACHPt–loaded micelle can be used to follow the micelle accumulation in the tumor and the tumor size by MRI, supporting the theranostic concept.

The microdistribution of the drugs at the tumor site was studied using μ-SR-XRF on the pancreatic lesions. Besides the elements traditionally present in animal tissue, such as S, Cl, K, Ca, Fe, Cu, Ni, and Zn, very distinct Pt-L and Gd-L peaks can also be observed in the sum spectrum of the line scan. Thus, the distribution of several atoms (Fe, K, Gd, and Pt) in the tissue sections of the whole pancreas was studied to evaluate the tissue properties and layout of the drugs. The elemental mapping of Fe presents areas with high concentration probably involving the vicinity of blood vessels and the
distribution of heme proteins. Accordingly, the PECAM-1-positive area from the immunofluorescence microscopy (Fig. 6A) showing the existence of endothelial cells is consistent with this Fe-rich area (Fig. 6B). The K-rich regions possibly correspond to pancreatic cancer cells because K is a cofactor required to obtain maximum activity of the pyruvate kinase, an enzyme involved in glycolytic energy production, which has been observed in carcinoma tissue of the pancreas (31). The Gd as well as the Pt atoms located at those K-rich areas suggest the selective tumor accumulation of Gd-DTPA and DACHPt. Moreover, the colocalization of the Gd-DTPA and DACHPt confirms the high potential of Gd-DTPA/

Figure 3. In vivo behavior of Gd-DTPA/DACHPt–loaded micelles. A, left, plasma clearance of Pt drugs after i.v. injection of oxaliplatin and Gd-DTPA/DACHPt–loaded micelles; right, plasma clearance of Gd complexes after i.v. injection of Gd-DTPA and Gd-DTPA/DACHPt–loaded micelles. B, left, accumulation of Pt drugs in the C-26 tumor after i.v. injection of oxaliplatin or Gd-DTPA/DACHPt–loaded micelles; right, accumulation of Gd complexes in C-26 tumors after i.v. injection of Gd-DTPA or Gd-DTPA/DACHPt–loaded micelles. C, left, in vivo MRI series of T₁-weighted transaxial slices of C-26 subcutaneous tumor after i.v. injection of Gd-DTPA/DACHPt–loaded micelles or Gd-DTPA at 5 μmol/kg Gd-DTPA. Right, top, tumor-to-muscle intensity ratio for the micelles and Gd-DTPA at 5, 60, and 180 min; bottom, relative intensity enhancement in the tumor after i.v. injection of Gd-DTPA/DACHPt–loaded micelles or Gd-DTPA at 5 μmol/kg Gd-DTPA.
DACHPt–loaded micelles to assess the distribution of the anticancer drug at the tumor site by MRI.

Discussion

Pancreatic cancer has one of the worst prognoses among cancers (32). The high malignancy of pancreatic adenocarcinoma prompts the destruction of the surrounding tissue, whereas the lack of serous membrane in healthy pancreas cannot prevent the dissemination of cancer cells. The microenvironment characteristics of the pancreatic adenocarcinoma, including hypovascularity and thick fibrosis, prevent the accumulation of drugs in the tumor tissue (33). Moreover, the anatomic position of the pancreas in the deep retroperitoneal space makes early detection difficult. Although computed tomography is widely used for the evaluation of pancreatic carcinoma in the clinical setting, MRI may better predict the therapeutic efficacy and the prognosis in patients with pancreatic cancer because of its superior contrast resolution of noncontour deforming lesions of the pancreas, small liver metastases, and peritoneal disseminations (34). Thus, the outstanding contrast enhancement achieved by Gd-DTPA/DACHPT–loaded micelles on this tumor model suggests the great potential of this modality for the clear detection of the lesions in the abdominal cavity and the facile recognition of the carcinomas of the pancreas as distinct from the surrounding internal organs by MRI.

The exceptionally bright contrast achieved by Gd-DTPA/DACHPT–loaded micelles can be attributed to the enhanced accumulation of the micelles at the tumor site and to the
augmentation of the relaxivity of the Gd-DTPA in the core of the micelles. The amount of Gd-DTPA delivered by the micelles in the orthotopic pancreatic tumor was >3% of the injected dose after 4 hours. Because the $r_1$ of Gd-DTPA in the micelles is 24 times higher than that of free Gd-DTPA, the resulting contrast enhancement probably mimics a much higher accumulation level. In this regard, it has been reported that the $r_1$ of Gd-based MRI contrast agents increases after binding with polymers or proteins due to the flexibility reduction per Gd molecule and the increase of the rotational correlation time ($\tau_R$; ref. 35). Moreover, Livramento and colleagues (36) suggested that an Fe/Gd chelate, a metallostar Fe$\{Gd_2$(bi-pyridine(diethylenetriaminetetraacetic acid)$)_2(H_2O)_3\}^{4+}$ structure, showed a high relaxivity because the inner-sphere water molecules presented an exchange rate ($\tau_m$) close to the optimal value in addition to the increasing $\tau_R$. In our system, the formation of the Gd-DTPA/DACHPt–loaded micelles probably combined an increase of the $\tau_R$ and the optimization of the $\tau_m$ in the hydrophobic environment at the micelle core, leading to the increase in relaxivity. Further studies are needed to establish the mechanism of the relaxivity enhancement of Gd-DTPA/DACHPt–loaded micelles, and they are currently under way in our laboratory.

The construction of macromolecular MRI contrast agents has been an attractive strategy to achieve diagnostic agents with extended blood circulation. Nevertheless, for Gd-based contrast agents, this approach could increase the risk of toxicity due to the prolonged tissue exposure to those macromolecules and the potential release of Gd$^{3+}$ ions. Thus, the accumulation of high-generation dendrimer contrast agents in the healthy tissues might potentiate the nephrotoxicity and hepatotoxicity risks (37). Accordingly, only 20% of the injected dose of a generation 4–based PAMAM-Gd contrast agent was excreted from the body during the first 2 days, showing transient accumulation in the renal tubules. In contrast to this, the biodistribution of

Figure 5. In vivo antitumor activity of Gd-DTPA/DACHPt–loaded micelles on orthotopic pancreatic cancer model (BxPC3) assessed by volumetric MRI. A, effect of Gd-DTPA/DACHPt–loaded micelles (8 mg/kg on Pt basis) and Gd-DTPA (30 mg/kg) injected i.v. at day 0, 4, 11 and 18 on the growth of BxPC3 tumors. B, left, weight of the whole pancreas for mice treated with the micelles or Gd-DTPA at day 18 on the antitumor experiment; right, macroscopy of the excised pancreas after treatment with the micelles or Gd-DTPA. C, MRI at days 0 and 18 of a tumor-bearing mouse treated with Gd-DTPA/DACHPt–loaded micelles. The tumor size was 89 mm$^3$ at day 0 and 5 mm$^3$ at day 18.
Gd-DTPA/DACHPt–loaded micelles revealed minimal accumulation of Gd-DTPA in normal tissues. Moreover, the Gd-DTPA released from the micelles probably is rapidly excreted from the body because of the relatively fast plasma clearance of low-molecular weight Gd-DTPA, thus eliminating the risk of undesired toxicity.

The real-time observation of drug distribution can increase the accuracy of treatment and enable practitioners to obtain feedback on the therapeutic efficacy at an earlier stage, and promptly adjust the treatment strategy. Gd-DTPA/DACHPt–loaded micelles might be helpful for directly assessing the distribution of the anticancer drugs at early stages by MRI. In this study, the μ-XRF results showed that the delivered Gd-DTPA and DACHPt were colocalized and uniformly distributed within the pancreatic tumors, whereas there was no drug accumulation in healthy pancreas, supporting the strong diagnostic and anticancer effect of the micelles (Fig. 6B, Pt and Gd). Moreover, the chemotherapy regimens are given in periodic cycles, for example, one cycle every 2 weeks during 12 weeks in FOLFOX (folinic acid, fluorouracil, and oxaliplatin) regimen for the treatment of colorectal cancer. By using Gd-DTPA/DACHPt–loaded micelles, the tumor size can be followed up in real-time by imaging at the day of the drug administration. Consequently, the Gd-DTPA/DACHPt–loaded micelles will have significant implications in the design and development of advanced multifunctional nanomedicines with great potential for clinical application as visible DDS.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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