Multifunctional Inorganic Nanoparticles for Imaging, Targeting, and Drug Delivery

Monty Liong,†,‡ Jie Lu,‡,§ Michael Kovochich,§,‡ Tian Xia,§ Stefan G. Ruehm,† Andre E. Nel,§,* Fuyuhiko Tamanoi,‡,* and Jeffrey I. Zink†,*

†Department of Chemistry and Biochemistry, ‡Department of Microbiology, Immunology, and Molecular Genetics, §Department of Medicine, and †Department of Radiological Sciences, University of California, Los Angeles, California, 90095. *These authors contributed equally to this work.

Progress in utilizing inorganic nanoparticles for biomedical applications has advanced rapidly due to the extensive amount of work done in the synthesis and modification of the materials.1–6 These nanosized materials provide a robust framework in which two or more components can be incorporated to give multifunctional capabilities. An example can be seen in gold nanomaterials: the ability to control the size and shape of the particles and their surface conjugation with antibodies allow for both selective imaging and photothermal killing of cancer cells by using light with longer wavelengths for tissue penetration.7–9 Similar success was also demonstrated with polymer-coated superparamagnetic iron oxide nanoparticles. By conjugating multiple components such as fluorescent molecules, tumor-targeting moieties, anticancer drugs, or siRNA to the polymeric coating, not only can these multifunctional nanoparticles target human cancers, they can also be imaged inside the body by both magnetic resonance (MR) and fluorescence imaging.10,11 The capability to simultaneously image and treat tumors with nanoparticles may prove advantageous over conventional chemotherapy.

In this text, we describe the synthesis of multifunctional inorganic nanoparticles that are designed for cancer cell-specific delivery of hydrophobic anticancer drugs and have dual-imaging capability (optical and MR) (Figure 1). Superparamagnetic iron oxide nanocrystals (20 nm) were incorporated in the mesoporous silica nanoparticles (100–200 nm) for the magnetic manipulation and MR imaging. Surface

Figure 1. Schematic illustration of multifunctional nanoparticles showing iron oxide nanocrystals encapsulated within mesoporous silica, hydrophobic anticancer drugs stored inside the pores, and surface modifications with phosphonate and folic acid targeting ligands.

ABSTRACT Drug delivery, magnetic resonance and fluorescence imaging, magnetic manipulation, and cell targeting are simultaneously possible using a multifunctional mesoporous silica nanoparticle. Superparamagnetic iron oxide nanocrystals were encapsulated inside mesostructured silica spheres that were labeled with fluorescent dye molecules and coated with hydrophilic groups to prevent aggregation. Water-insoluble anticancer drugs were delivered into human cancer cells; surface conjugation with cancer-specific targeting agents increased the uptake into cancer cells relative to that in non-cancerous fibroblasts. The highly versatile multifunctional nanoparticles could potentially be used for simultaneous imaging and therapeutic applications.

KEYWORDS: mesoporous silica · iron oxide · dual imaging · drug delivery · multifunctional
attachment with hydrophilic groups increased the stability of the nanoparticle dispersion in aqueous solution. The mesoporous silicate was further modified with fluorescent molecules and targeting ligands, and the pores were filled with chemotherapeutic drug molecules.

We demonstrate that these nanoparticles can be monitored inside living cells by both MR and fluorescence imaging methods and simultaneously used as a drug delivery vehicle. The targeting ligand modification increased the drug payload delivery into human cancer cells relative to that into non-cancerous cells. The synthetic procedures require inexpensive and non-hazardous precursors and are simple enough for large-scale production. The potential to simultaneously monitor and deliver molecules to the targeted tissue region will be highly beneficial for both imaging and therapeutic purposes.

RESULTS AND DISCUSSION

Magnetic Functionality. Superparamagnetic iron oxide nanocrystals were used as the functional component that can provide the MR imaging and magnetic manipulation capabilities. We followed the high-temperature and non-aqueous route to synthesize the magnetic nanocrystals in order to produce highly uniform and crystalline particles.\(^{12-16}\) The nanocrystals were synthesized by the thermal decomposition of iron–oleate complexes in a solution of oleic acid surfactants and octadecene solvent because this facile procedure utilizes inexpensive reagents and yields large quantities of the materials (Figure 5-1, Supporting Information).\(^{13}\) The hydrophobic nanocrystals dissolved in chloroform were transferred to the water phase by mixing them with an aqueous cetyltrimethylammonium bromide (CTAB) solution and evaporating the organic solvent.\(^{17-19}\) Using this simple method, the hydrophobic tail of the CTAB surfactant interacts strongly with the hydrophobic oleate ligand on the surface of the nanocrystals, and the hydrophilic charged headgroup of CTAB makes the nanocrystals water-soluble. The transfer of the nanocrystals into aqueous solution was highly effective since there were no visible precipitates or aggregates in the solution (Figure 2).

Mesoporous Silica Formation. Silica offers many advantages as the framework for the multifunctional nanoparticle. In addition to being able to incorporate other inorganic materials within or on the surface of the framework,\(^{20-22}\) a variety of functional molecules can be attached to the silica surface via silane linkers.\(^{23}\)

Mesoporous silica spheres (100–200 nm) were synthesized around the iron oxide nanocrystals by following a modification of the procedures described by Kim et al. and Fan et al.\(^{17-19}\) In this procedure, the silica source tetraethylorthosilicate (TEOS) was added into the aqueous solution containing CTAB-coated nanocrystals, CTAB, and sodium hydroxide. The interaction between the hydrolyzed TEOS molecules, the CTAB-coated nanocrystals, and the free surfactant micelles helped promote the base-catalyzed condensation of TEOS to form the mesostructure. The morphology of the iron oxide–mesoporous silica nanoparticles (NPs) is highly dependent upon the temperature of the solution. When the temperature was too low (\(<65^°C\)), slow silica formation resulted in larger-sized materials which consisted of mostly structured mesoporous silica particles with the iron oxide clusters situated on the edges of the silica particles (Figure S-2). As a result, it was necessary to form the NPs at higher temperature, with vigorous stirring and dilute precursor solution, all of which have been used to synthesize mesostructured particles in the nanometer range.\(^{24,25}\) However, if the temperature was greater than 80 °C, the mesoporous silica tended to coalesce and form large clumps of materials. At the optimum temperature range (65–80 °C), spherical, 100–200 nm diameter NPs were formed (Figures 3 and S-3). The transmission electron microscope (TEM) images show the dark iron oxide nanocrystals at the center of the NPs and also the 2D hexagonal mesoporous silica structure.

The method involving aqueous transfer of the hydrophobic nanocrystals to aqueous solution and the synthe-
sis of the nanocrystals—mesoporous silica NPs can be applied to other materials as well. By using this general procedure, we were also able to incorporate gold and silver nanocrystals at the center of the mesoporous silica particles. The hydrophobic dodecanethiol-capped gold nanocrystals and oleylamine-capped silver nanocrystals (Figures S-4 and S-6) were first coated with CTAB by using similar procedures. The resulting gold and silver nanocrystals encapsulated within the mesoporous silica NPs are shown in Figures S-5 and S-6, in which the noble metal nanocrystals appear as dense, dark materials at the center of the NPs in the TEM images.

Fluorescent dye molecules were functionalized onto the iron oxide—mesoporous silica NPs using a co-condensation method. Fluorescein isothiocyanate (FITC) was first conjugated with aminopropyltriethoxysilane, and the product, along with TEOS, was then added into the solution containing the starting precursors in order to incorporate fluorescein along the pore walls and particle surface. This modification to the particles introduced the fluorescence functionality without affecting the size and shape of the materials, and it enabled the cellular uptake of the NPs to be monitored by fluorescence microscopy.

**Pore Characterization.** In order to load cargo molecules such as drugs into the NPs, the structure-directing CTAB surfactants must be removed from the mesopores. The typical methods of either calcining or heating the materials in acidic alcohol to extract the surfactants were not suitable. Calcination not only destroys the fluorescent dyes along with any organic surface modifications but also causes irreversible particle aggregation, which makes the materials poorly dispersible in water (Figure 4). Solvent extraction with a mixture of alcohol and hydrochloric acid dissolves the iron oxide nanocrystals. To circumvent these problems, an ion-exchange procedure using ammonium nitrate was used to remove the surfactants from the materials, as confirmed by the FTIR spectra (Figure S-7).

X-ray diffraction (XRD) analysis and nitrogen adsorption–desorption experiments were conducted on the NPs after the CTAB removal to investigate the porosity. The low-angle XRD pattern of the solvent-extracted NPs shows a d-spacing of approximately 4 nm (Figure S-8). The adsorption–desorption isotherm (Figure S-9) can be classified as a type IV isotherm according to the IUPAC nomenclature and is typically observed for structured mesoporous materials. The Barret–Joyner–Halenda (BJH) method was used to calculate the pore size distribution, yielding an average calculated pore diameter of approximately 3 nm (Figure S-10).

**Aggregation of Particles.** Previously, we have shown that mesoporous silica can store water-insoluble drugs within the pores without releasing them in aqueous solution due to the hydrophobic nature of the molecules. In order to load the hydrophobic molecules into the pores, the particles were suspended in a DMSO solution of the molecules. When the iron oxide—mesoporous silica NPs were taken out of the DMSO suspension, dried, and added to water, they became poorly dispersed and settled to the bottom quickly. This irreversible aggregation is caused by the interparticle hydrogen-bonding interaction between the surface silanol groups and can be prevented by grafting hydrophilic molecules on the surfaces.

The surfaces of the NPs were modified shortly after the particle formation with hydrophilic trihydroxysilylpropyl methylphosphonate to prevent the interparticle aggregation. The dispersibility of the NPs with or without the phosphonate modification was similar if the materials were constantly suspended in solution. However, once the materials were dried and redispersed in aqueous solution, the difference between the NPs with and without phosphonate modification was noticeable (Figure 4). Without the surface modification, the NPs aggre-
gated and could easily be collected by the magnet, similar to the calcined NPs. The phosphonate-modified NPs, on the other hand, were very stable and remained suspended in the solution. Over a longer period of 2 h, some of the phosphonate-modified NPs were collected by the neodymium magnet, showing that they can be manipulated by an external magnetic field.

**Particle Uptake by Cells.** The cellular uptake of the NPs was confirmed on two different pancreatic cancer cell lines, PANC-1 and BxPC3. The NPs were able to enter the cells within 30 min without causing any observed toxicity. As shown in Figure 5, the clusters of NPs (green fluorescence) were located within the cells and not on the cell membranes (red fluorescence, WGA-Alexa Fluor 594 stain). Additionally, the treated cells were examined cross-sectionally by confocal fluorescence microscopy in order to confirm that the NPs were indeed internalized by the cells and not simply bound on the surface membrane.

**MR Imaging.** In order to determine whether these NPs could be used as contrast agents in MR imaging, their contrast effect in solution and inside the cells was tested using a clinical MRI instrument. Different concentrations of the aqueous NPs suspension (1–4 mg/mL) were placed in the centrifuge tubes. For further comparison, plain mesoporous silica NPs (without the iron oxides) were also tested to confirm that it was not the silicate materials that caused the contrast. Superparamagnetic iron oxide nanocrystals are used as contrast agents in MRI because of their negative enhancement effect on T2-weighted sequences. As a result, the tubes containing the iron oxide–mesoporous silica NPs appeared dark in the T2-weighted MR image (Figure 6). On the other hand, the tubes that contained water and plain mesoporous silica NPs remained bright and indistinguishable.

To observe the contrast effect inside the cells, PANC-1 cells were first treated with the NPs for 1 or 4 h before being washed and collected in Dulbecco’s modified Eagle’s medium (DMEM) in 0.2 mL centrifuge tubes. The control samples consisted of the DMEM, the untreated cells, and the cells treated with plain mesoporous silica NPs. Several T2-weighted images of the cross sections were taken, going from the top of the tubes (containing the media) to the bottom of the tubes (containing the cells) (Figure 6). The tubes containing the control samples were comparable in brightness, whereas the tubes containing the cells treated with the iron oxide–mesoporous silica NPs appeared dark because of the decrease in T2 relaxation. These results show that the NPs can be used as MR contrast agents in solution and inside cells.

**Drug Delivery.** The NPs were used to store and deliver water-insoluble anticancer drugs into cells. The materials were loaded with either camptothecin (CPT) or paclitaxel (TXL) by soaking them in a concentrated drug–DMSO solution. The drug-loaded NPs were collected by centrifugation to remove the supernatant and dried under vacuum before being resuspended in aqueous solution. By using UV/vis absorption spectroscopy, it was observed that only 4% of the stored drug molecules were released into the supernatant when the drug-loaded NPs were dispersed in aqueous solution and left in suspension for 6 h. However, once the drug-loaded NPs were again dispersed in DMSO or metha-
nol, all of the drugs came out of the mesopores and were observed in the supernatant (Figure 7). Based on absorption measurements, approximately 30 nmol of drug molecules were stored inside 1 mg of the NPs.

The efficacy of these drug-loaded NPs was tested on the pancreatic cancer cell lines PANC-1 and BxPC3. The NPs alone were not toxic to the cells at the concentrations used in the experiment, but the drug-loaded NPs caused observable cytotoxicity to both cell lines (Figure 8). We postulated that the water-insoluble drugs were released from the mesopores when the NPs had entered the cells. Furthermore, the aqueous suspensions of the drug-loaded NPs were stable for long periods of time since they retained their cytotoxicity after over 2 months of storage at 4 °C. Based on these results, the NPs can potentially be used as a vehicle to store and deliver anticancer drugs that are both highly toxic and water-insoluble into different types of cancer cells.

**Targeting of Cancer Cells.** Folic acid was used as the targeting component for this study because α-folate receptor is observed to be up-regulated in various types of human cancers. Since the coating with phosphonate groups was done during the particle synthesis, there still remained many surface silanol groups at the pore orifices after the CTAB had been removed, which can be used for further surface modification. The amide linkage between the carboxyl group on the folic acid and the amine group on the aminopropyltriethoxysilane was first formed before grafting the folate—silanes onto the surface of the NPs. The same batch of materials was used for the in vitro comparison between the NPs and the folate-modified NPs to avoid problems of batch-to-batch variability.

The effect of folic acid modification on the cellular uptake of NPs was studied with the cancer cells PANC-1 and human foreskin fibroblasts (HFF). Western blot and reverse transcription polymerase chain reaction (RT-PCR) confirmed the overexpression of α-folate receptor on PANC-1 cells at both protein and mRNA levels, but not on the HFF (Figure 9). Although the cellular uptake of NPs was observed with both cell lines, folate modification on the NPs increased the particle uptake by the PANC-1 more than 2-fold, but not by the HFF (Figure 10). These results corroborated the overexpression of folate receptor on PANC-1 cells, which may facilitate the recognition of the folate-modified NPs and increase the uptake through folate receptor-mediated endocytosis.

Folic acid modification to the CPT-loaded NPs can selectively increase the delivery of drugs to the cells that overexpress α-folate receptor. Because the NPs can enter both PANC-1 and HFF, the cytotoxicity of the CPT-loaded NPs was observed for both cell lines. However, there was a considerable increase in the cytotoxicity of folate-modified CPT-loaded NPs to PANC-1 cells (Figure 11), which correlated with the aforementioned enhanced particle uptake. More importantly, the cytotoxicity between the folate-modified and the unmodified CPT-loaded NPs was similar for the HFF since these cells do not overexpress the receptors. The result showed that folic acid modification to the NPs can increase the

![Figure 8. Cell growth inhibition assay for the drug-loaded NPs.](image)

Human pancreatic cancer cells PANC-1 and BxPC-3 were treated for 24 h with nanoparticles (NP), camptothecin-loaded nanoparticles (CPT-NP), or paclitaxel-loaded nanoparticles (TXL-NP). The concentration of the NPs used was 20 μg/mL.

![Figure 9. Western blot (left) and RT-PCR (right) analyses show that the α-folate receptor (FR) was overexpressed in PANC-1 cells, but not in HFF.](image)

![Figure 10. Fluorescence microscopy images showing the effect of folic acid modification on the NPs (green fluorescence). The cell nuclei were stained with DAPI (blue fluorescence), and the membranes were stained with WGA (red fluorescence). Top figures: HFF treated with (a) NPs and (b) folate-modified NPs. Bottom figures: PANC-1 treated with (c) NPs and (d) folate-modified NPs. Increased uptake of the folate-modified NPs was observed with the PANC-1 cells (overexpressed folate receptor) but not with the HFF.](image)
of camptothecin. This effect was not observed on HFF, which through folate modification led to an increase in the delivery (CPT-FA-NP). The enhanced uptake of NPs by PANC-1 cells containing the CTAB-stabilized NCs. After 15 min of stirring, the NCs were precipitated by adding an excess of ethanol. The NCs were separated from the solution by centrifugation. The NCs were then washed twice in a solution of 1.3 hexanol and dried under vacuum.

**Mesoporous Silica Formation.** The dried oleate-capped iron oxide NCs were dissolved in chloroform. Two milliliters (10 mL) of the NCs solution was mixed with 0.4 g of cetyltrimethylammonium bromide (CTAB, Aldrich, 95%) and 20 mL of water. The mixture was then sonicated and stirred vigorously, and the hexane was removed from the mixture by using rotary evaporation. The synthesized iron oxide–oleate complex was then dried under vacuum overnight. One gram of the iron–oleate complex was dissolved in a solution of 1.77 M of oleic acid (Aldrich, 90%) and 7.1 mL of octadecene (Aldrich, 90%). The mixture was placed under vacuum and heated at 80 °C for 30 min. It was then stirred vigorously under nitrogen flow, heated to 320 °C at a rate of 3 °C/min, and kept at that temperature for 1 h. After the mixture had cooled to room temperature, 5 mL of hexane was added, and the NCs were precipitated by adding an excess of ethanol. The NCs were separated from the solution by centrifugation. The NCs were then washed twice in a solution of 1.3 hexanol and dried under vacuum.

**Gold−Silver Mesoporous Silica.** Gold NCs were synthesized by following the Brust method. First, 180 mg of gold(III) chloride trihydrate (Aldrich, 99.9%) was dissolved in 15.3 mL of water and mixed with 40.6 mL of toluene solution containing 1.1 g of tetracelammonium bromide (Aldrich, 98%). The solution was stirred vigorously for 30 min before addition of 102.3 M of dodecanethiol (Aldrich, 98%). Next, 12.7 mL of aqueous solution of 192.1 mg of sodium borohydride (Alfa Aesar, 97%) was added slowly to the mixture. After further stirring for 3 h, the aqueous layer was removed using a separatory funnel, and the toluene was removed using rotary evaporation. The solids were dissolved in a minimal amount of toluene, precipitated with absolute ethanol, and collected by centrifugation. After the process was repeated two more times, the solids were dried under vacuum.

Silver NCs were synthesized by following the method developed by Hiramatsu and Osterloh. First, 50 mg of silver acetate (Aldrich, 99%) was dissolved in 2.5 mL of oleylamine (Aldrich, 70%) and added quickly into a boiling toluene solution. The mixture was stirred vigorously for 12 h. Most of the solvent was removed using rotary evaporation until ~5 mL remained in the container. The silver NCs were precipitated by adding methanol and the mixture and recovered by centrifugation. The process was repeated two more times using a minimal amount of hexane and an excess of methanol before drying the solids under vacuum.

To synthesize the gold−mesoporous silica NPs and silver−mesoporous silica NPs, a procedure similar to that used to make the iron oxide–mesoporous silica NPs was followed.

**Folic Acid Modification.** To attach folic acid to the iron oxide–mesoporous silica NPs, 20 mg of the materials (after removing the CTAB using the ion-exchange method) were washed with methanol. The CTAB surfactants were removed from the mesopores by dispersing the as-synthesized materials in a solution of 160 mg of ammonium nitrate (Fisher) and 60 mL of 95% ethanol and heating the mixture at 60 °C for 15 min. The materials were then centrifuged and washed with ethanol.

**Summary**

We have synthesized multifunctional iron oxide–mesoporous silica nanoparticles that are detectable by both MR imaging and optical methods. Fluorescence imaging and cell viability assays show that the nanoparticles deliver water-insoluble drug molecules into cells and have increased specificity toward cancer cells. The chemical reagents used for the particle synthesis are inexpensive and nontoxic (e.g., FeCl₃, TEOS, folic acid), and the simple procedures are suitable for large-scale production. The imaging functionalities allow non-invasive tracking of the nanoparticles within the body. Targeted drug delivery using the folate-modified nanoparticles will be useful for treating cancer while minimizing the toxicity to the surrounding normal tissues. Combining the facile procedures and the targeting aspect with the dual-imaging capability, these nanoparticles may prove valuable for simultaneous imaging and drug delivery purposes.
into the mixture and stirred for 2 h. In a separate flask containing 4 mL of toluene and the NPs–DMSO suspension, the folate–APS solution was added, and the mixture was incubated at 20 °C at room temperature. The materials were recovered by centrifugation, washed twice with toluene, and dried under vacuum.

**Drug Loading.** The modified materials were loaded with either camptothecin (CPT, Sigma, 95%) or paclitaxel (TXL, Sigma) by incubating 10 mg of the materials in a solution of 1 mg of drugs and 0.25 mL of DMSO for 4 h. After the drug-loaded NPs were recovered by centrifugation and the supernatant was removed completely, the materials were then dried under vacuum. The drug-loaded NPs were washed and sonicated with water before being resuspended in aqueous solution.

In order to determine the amount of drugs that were inside the NPs, the aqueous drug-loaded NPs suspension was incubated at 4 °C for 6 h before centrifugation to show that the drugs were not being slowly released from the mesopores. The resulting supernatant was mixed with the previous supernatant solution from the washing process and measured using UV/vis absorption spectroscopy. The drug-loaded NPs pellet was resuspended and sonicated in DMSO (or methanol for TXL-loaded NPs) and collected by centrifugation. The process was repeated two more times (~15 min total time) to ensure that the drugs were completely removed from the pores. The DMSO (or methanol) supernatants were then measured using UV/vis absorption spectroscopy.

**Cell Culture.** Human cancer cell lines PAN-1 and BxPC3 were obtained from the American Type Culture Collection, and human foreskin fibroblasts (HFF) were a generous gift from Dr. Peter Bradley at UCLA. The cells were maintained in Dulbecco’s modified Eagle’s medium (DMEM, GibCO) supplemented with 10% fetal calf serum, 2% streptomycin stock solutions. The media were changed every 2 days, and the viable cell number was determined by microscopically counting the cells.

**Fluorescence Microscopy.** The cellular uptake of the NPs was confirmed by fluorescence microscopy. The cells were incubated in an eight-well culture chamber with the NPs and then washed with DMEM and PBS to remove the NPs that did not enter the cells. The cells were then stained with DAPI solution and/or WGA-Alexa Fluor 594 before being monitored using the fluorescence microscope.

**Cell Viability Assay.** The cytotoxicity assay was performed by using a cell-counting kit from Dojindo Molecular Technologies, Inc. Cells were seeded in 96-well plates (5000 cells/well) and incubated in fresh culture medium at 37 °C in a 5% CO2/95% air atmosphere for 24 h. The cells were then washed with PBS, and the medium was replaced with a fresh medium containing the NPs or the drug-loaded NPs. After 24 h, the cells were washed with PBS and incubated in fresh medium for an additional 48 h. The cells were washed with PBS and incubated in DMEM with 10% WST-8 solution for another 2 h. The absorbance of each well was measured at 450 nm with a plate reader. Since the absorbance is proportional to the number of viable cells in the medium, the viable cell number was determined by using a previously prepared calibration curve (Dojindo Co.).

**Western Blot Analysis.** Cell lysates were separated by gel electrophoresis on a polyacrylamide gel containing sodium dodecyl sulfate and then transferred to nitrocellulose membranes. The membranes were blocked with Tris-buffered saline (TBS) containing 5% (w/v) skimmed milk. After being washed with TBS containing 0.1% Tween 20 (Sigma), the membranes were incubated overnight at 4 °C at room temperature with α-folate receptor (F-15) antibody (Santa Cruz Biotechnology) diluted with TBS. After being washed, the membranes were incubated for 2 h at room temperature with the secondary antibody (Santa Cruz Biotechnology). Bands were detected with an ECL system (Amersham Pharmacia Biotech).

**Reverse Transcription Polymerase Chain Reaction (RT-PCR).** RT-PCR was performed using a platinum taq DNA polymerase high-fidelity RT-PCR kit. The cells were harvested from culture dishes. RNA was extracted using TRIzol reagents (Invitrogen), and 1 µg of RNA was reverse-transcribed. The resulting cDNAs were amplified by PCR reaction using primers for human folate receptor (forward, AAACCGCTGTGCTCCTCCTTAG; reverse, AAACGGGCGGATTTCCAGGTAT). The PCR reaction was conducted for 40 cycles. Each cycle consisted of 30 s at 94 °C, 30 s at 57 °C, and 1 min at 72 °C. The reaction products were electrophoresed in 1% TAE agarose gel. The gel was stained by ethidium bromide and then photographed.

**Magnetic Resonance (MR) Imaging.** The MR imaging experiments were performed on a Siemens Avanto 1.5-T MR system. An extremity coil was used for the data acquisition, and the pulse sequence was a T2-weighted turbo spin–echo sequence with the following parameters: TR = 4620 ms, slice thickness = 3 mm, TE = 98 ms, field of view = 157 x 180 mm, number of acquisitions = 1. For the experiments to observe the MR contrast effect of the NPs within the cells, PAN-1 cells were incubated with either the iron oxide–mesoporous silica NPs or plain mesoporous silica NPs29 for 1 and 4 h periods, trypsinized, and then placed in a 0.2 mL PCR tube. Each tube contained approximately $10^5$ cells.

**Acknowledgment.** We thank Jae-Hyun Lee and Prof. Jinwoo Cheon for helpful discussions, Eunwoo Choi and Prof. Omar M. Yaghi for nitrogen adsorption measurements, and Michael Lo and Prof. Miguel Garcia-Garibay for assistance with FTIR measurements. This work was supported by the National Science Foundation (DMR 0346601), the U.S. National Institutes of Health (CA32737), U.S. Public Health Service Grants (ES10553, ROI ES10253, and RO1 ES015498), the U.S. EPA STAR award (RD-83241301) to the Southern California Particle Center, and the University of California (UC) Lead Campus for Nanotoxicology Training and Research, funded by the UC TSRETP. Fluorescence microscopy was performed at the CNSI Advanced Light Microscopy/Spectroscopy Shared Facility at UCLA. This work has not been subjected to the EPA for peer and policy review.

**Supporting Information Available.** TEM of iron oxide nanocrystals, the gold–silver–mesoporous silica NPs, and XRD and nitrogen adsorption–desorption analysis. This material is available free of charge via the Internet at http://pubs.acs.org.

**REFERENCES AND NOTES**


ARTICLE


