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Nanoshell Magnetic Resonance Imaging Contrast Agents

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Introduction

Nanoparticle systems are promising new paradigms in pharmacotherapy and are being used in gene therapy, drug delivery,1,2 imaging,3,4 and novel drug discovery techniques.5,6 The aim of nanodiagnostics is to identify disease at its earliest stage, particularly at the molecular level. Nanoparticle-based molecular imaging has set a unique platform for cellular tracking, targeted diagnostic studies, and image-monitored therapy.7–10 Magnetic resonance imaging (MRI) has been recognized as the most important technique in medical diagnosis since the discovery of the X-ray. MRI measures the characteristics of the hydrogen nuclei of water and shows the spatial distribution of the intensity of water protons. The signal intensity depends on the amount of water in the image area. Contrast agents accelerate the rate of relaxation of nearby water molecules, thereby greatly increasing the contrast between the specific tissue or organ of interest and its surrounding tissue. Effective magnetic resonance (MR) contrast agents must have a strong effect to accelerate spin–lattice relaxation (T1), which produces bright or positive-contrast images, or to shorten spin–spin relaxation (T2), which produces dark or negative-contrast images. Currently, MR contrast agents are categorized into T1-positive agents of paramagnetic species and T2-negative agents of superparamagnetic particles. The paramagnetic T1 agents include gadolinium (Gd3+), manganese (Mn2+), chromium (Cr3+), lanthanide (Ln3+), and dysprosium (Dy3+)-based complexes.11–16 and gadolinium-encapsulated liposomes.17,18 Because these para-

Abstract: Nanoc contrast agents have great potential in magnetic resonance (MR) molecular imaging applications for clinical diagnosis. We synthesized Au3Cu1 (gold and copper) nanoshells that showed a promising MR contrast effect. For in vitro MR images, the large proton r1 relaxivities brightened T1-weighted images. As for the proton-dephasing effect in T2, Au3Cu1 lightened MR images at the low concentration of 0.125 mg mL−1 (3.84 × 10−7 mM), and then the signal continuously decreased as the concentration increased. For in vivo MR imaging, Au3Cu1 nanocontrast agents enhanced the contrast of blood vessels and suggested their potential use in MR angiography as blood-pool agents. We propose that (1) the cooperativity originating from the form of the nanoparticles and (2) the large surface area coordinated to water from their porous hollow morphology are important for efficient relaxivity. In a cytotoxicity and animal survival assay, Au3Cu1 nanocontrast agents showed a dose-dependent toxic effect: the viability rate of experimental mice reached 83% at a dose of 20 mg kg−1 and as much as 100% at 2 mg kg−1.

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magnetic ions are inherently toxic and cannot be directly injected into or ingested by patients, they are administered as chelates, formed when they bind to ligands such as diethylenetriamine pentaacetic acid (DTPA), 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetic acid, and ethylenediamine tetraacetic acid, to achieve the desired biodistribution and ensure patient safety. Recently, some Gd-based nanoparticle contrast agents have also been reported.\textsuperscript{19–22} The superparamagnetic particles (T\textsubscript{2}-negative agents) are nanosized or submicrometer-sized and are classified as superparamagnetic iron oxide (SPIO), ultrasmall SPIO, or monocrystalline iron oxide nanoparticles.\textsuperscript{23,24} Superparamagnetic particles consist of many magnetic ions with significant, large, unpaired spins; they are superparamagnetic when the magnetic ions are mutually aligned. In the present study, we present a new class of bimetallic MR contrast agent: Au\textsubscript{3}Cu\textsubscript{1} hollow nanospheres (Scheme 1).

**Experimental Section**

**Preparing Cu Nanoparticles.** We generated Cu nanoparticles using a laser to irradiate CuO powder in 2-propanol. Pyrex vials were used as containers to prepare the colloidal solutions. An unfocused Nd:YAG laser (Quantel Brilliant) operated at 10 Hz (5-ns pulse width) with a wavelength of 1064 nm was inserted into the vials containing 0.015 g of CuO powder and 5 mL of 2-propanol. The Cu colloidal solutions were prepared as follows: the mixture was irradiated at a laser intensity of 100 mJ/pulse for 5 min. The irradiated mixture was then centrifuged to remove the remaining CuO powder. The prepared mixture was irradiated for an additional 5 min. The resulting Cu colloidal solutions had a deep wine-red color. The ablated solutions were routinely stirred every 1 min during irradiation.

**Preparing Au\textsubscript{3}Cu\textsubscript{1} Nanoshells and Polyelectrolyte-Coated Au\textsubscript{3}Cu\textsubscript{1} Nanocapsules.** Au\textsubscript{3}Cu\textsubscript{1} colloidal solution (4.5 mL) was added to 1 × 10\textsuperscript{-6} mol of HAuCl\textsubscript{4} (dehydrated) and was sonicated for 10 min to form Au\textsubscript{3}Cu\textsubscript{1} hollow nanospheres. The colloidal color changed almost immediately (<1 min) from wine-red to grayish blue after it had been added to the HAuCl\textsubscript{4}. We added 5 mL of 2-propanol to dilute the Au\textsubscript{3}Cu\textsubscript{1} colloidal solution before coating polymers with the biocompatible polyelectrolytes polyethyleneimine (PEI) and poly(acrylic acid) (PAA). We used a layer-by-layer method\textsuperscript{25} to prepare the PEI/PAA/PEI-coated Au\textsubscript{3}Cu\textsubscript{1} nanocapsules. Au\textsubscript{3}Cu\textsubscript{1} colloidal solution (9.5 mL) was mixed with 100 μL of PEI (1 mM in 2-propanol, MW: 25 000) and stirred for 4 h. PEI formed the innermost layer of the polymer shells that coated the Au\textsubscript{3}Cu\textsubscript{1} nanoshells. The PEI-coated Au\textsubscript{3}Cu\textsubscript{1} nanocapsules were collected using centrifugation (11 000 rpm for 7 min) and then washed twice with 2-propanol to remove residual PEI. The nanocapsules were then redispersed in 9.5 mL of 2-propanol. Next, 100 μL of PAA (10 mM in 2-propanol, MW: 2000) was added, and the mixture was stirred for another 16 h. PEI/PAA-coated Au\textsubscript{3}Cu\textsubscript{1} nanocapsules were then obtained after centrifugation (11 000 rpm for 7 min) and washing. We repeated the PEI-coating steps for the final PEI layer.

**Preparing Au\textsubscript{3}Ag\textsubscript{1} Nanoshells.** The templating Ag nanoparticles and Au\textsubscript{3}Ag\textsubscript{1} nanoshells were prepared using a previously reported method.\textsuperscript{26} To synthesize Ag nanoparticles, 99.8% AgNO\textsubscript{3} (0.025 g) and poly(vinylpyrrolidone) (PVP) (0.10 g, MW: 55 000) were dissolved in 99.5% ethylene glycol (10 mL). The mixture was heated in a 160 °C oil bath for 1.5 h and constantly vigorously stirred. After the colloidal Ag solution was cooled to room temperature, 1.25 mL of it was added to 25 mL of deionized water. The resulting aqueous suspension was refluxed for 10 min, and then 3 mL of a 1 mM HAuCl\textsubscript{4}·3H\textsubscript{2}O aqueous solution was added in drops. The reaction mixture was continuously refluxed for another 15 min until the color became stable. Vigorous magnetic stirring was maintained throughout the synthesis. When the reaction was completed, the nanoshells were collected using centrifugation at 10 000 rpm for 15 min and then washed with a saturated solution of 99.9% NaCl to remove the AgCl solid byproduct. These purification steps were repeated more than three times. Finally, the Au\textsubscript{3}Ag\textsubscript{1} hollow spheres were rinsed with water several times and deposited on the silicon substrates for scanning electron microscopy (SEM) analysis without coated platinum (Pt).

**X-ray Absorption Near-Edge Spectroscopy (XANES) Measurements.** X-ray absorption spectra of Au\textsubscript{3}Cu\textsubscript{1} and Au\textsubscript{3}Ag\textsubscript{1} at the Cu K edge and Au L\textsubscript{III} edges were measured at BL17C1 and BL01C, respectively, at the National Synchrotron Radiation Research Center in Taiwan. The spectra were recorded in transmission mode using monochromatic radiation obtained from double-crystal (Si(111)) monochromators and a high-harmonic-rejecting mirror. Measurements were made on powdered samples at room temperature.

**Evaluating the Biocompatibility of Au\textsubscript{3}Cu\textsubscript{1} Nanocapsules and Nanoshells Coated with PEI/PAA/PEI Polymers.** We used a WST-1 assay\textsuperscript{27} on a Vero cell line to measure mitochondrial dehydrogenase activity known to be associated with cell viability. This assay is based on the formation of dark-red formazan by the metabolically active cells after their exposure to WST-1 (tetrazolium salt). The amount of formazan is related directly to the number of metabolically active cells. Two methods were used to evaluate the formazan dye solution’s in direct proportion to the number of viable cells. Two methods were used to evaluate the cytotoxicity of the synthesized Au\textsubscript{3}Cu\textsubscript{1} nanocapsules and nanoshells in vitro. Method I: The Vero cells were cultured in a 96-well microplate with modified Eagle’s medium containing 10% fetal bovine serum, 1% l-glutamine, 1% pyruvate, 1% nonessential amino acid, and 1% penicillin/streptomycin/neomycin in an initial density of 4 × 10\textsuperscript{3} cells/well and were maintained at 37 °C in a humidified atmosphere of 95% air and 5% CO\textsubscript{2}. After 24 h, serial dilutions of the


Au₃Cu₁ nanocapsules or nanoshells with particle concentrations of 0.001, 0.01, 0.1, 1.0, 10.0, 50.0, 100.0, and 200.0 µg mL⁻¹ were added to the culture wells to replace the original culture medium with a final volume of 100 µL. Method II: Au₃Cu₁ nanocapsules or nanoshells with particle concentrations of 50.0, 100.0, and 200.0 µg mL⁻¹ were coated on the 96-well microplate. Cells (4 × 10⁴ cells/well) were then added to the culture wells to replace the original culture medium with a final volume of 100 µL.

The cells were incubated with the nanoparticles for 6 or 24 h in both methods. Then, the culture medium was removed and replaced by 100 µL of the new culture medium containing 10% WST-1 reagent. The cells were then incubated for 1.5 h to allow formation of formazan dye at 37 °C. Next, the culture medium in each well was centrifuged to preclude potential interference of nanoparticles with the spectrophotometric measurement, and then transferred to an ELISA plate. The quantification determining cell viability was done using optical absorbance (450/690 nm) and an ELISA plate reader.

In Vitro MR Imaging. The experiments were done using a spectroscopy (3T MRI BioSpec; Bruker, Ettlingen, Germany). A gradient system mounted on the table of the 3T magnet with an inner diameter of 6 cm and a maximal gradient strength of 1000 mT m⁻¹ was used to yield high-resolution images. A quadrature coil with an inner diameter of 3.5 cm was used for RF transmission and reception. In vitro MR images and both T₁ and T₂ measurements, all nanoshells and nanocapsules were dispersed in 5% agarose gel of various concentrations (0.125, 0.25, 1.25, 2.5, and 5 mg mL⁻¹). The array was embedded in a phantom consisting of a tank of water to allow appropriate image acquisition. Acquired images had a matrix size of 256 × 192, a field of view of 60 × 60 mm², and a slice thickness of 6 mm yielding an in-plane resolution of 234 mm after image smoothing. Both T₁- and T₂-weighted images were acquired using a multislice multiecho (T₁-weighted) and fast spin echo (T₂-weighted) sequence with a repetition time/echo time (TR/TE) of 4729/4 ms and a number of averages (NEX) of 8 and TR/TE of 4500/65 ms and a NEX of 6, respectively. T₁ value measurements were done using a multislice multiecho sequence with a TR of 6000 ms, a TE of 8.7 ms, and 45 inversion recovery points (TI from 13.3 to 6000 ms). The field of view was 60 × 60 mm², the slice thickness was 6 mm, and the image matrix was 128 × 128. This allowed for simultaneous imaging of 26 vials with 0.3 mL of contrast agent for each vial. An average signal of 50 voxels was evaluated for all TI values. T₂ value measurements were performed with a spin echo sequence of TR/TE of 4000/10.1 ms, 60 echo points of 60, and a NEX of 5. The field of view was 60 × 60 mm², the slice thickness was 6 mm, and the imaging plane was 256 × 192.

In Vivo MR Imaging in Mice. In vivo MR images of the Au₃Cu₁ nanocapsules were evaluated in a BALB/c mouse model. The mice were anesthetized using isoflurane and then given Au₃Cu₁ nanocapsules (20 mg kg⁻¹), dispersed in normal saline, via the tail vein. The images were acquired instantly and persisted for 2 h. Images of the axial view had a field of view of 40 × 40 mm², a slice thickness of 1.5 mm, a matrix size of 256 × 192, and a NEX of 3. Images of coronal view had a field of view of 80 × 40 mm², a slice thickness of 1.5 mm, a matrix size of 256 × 128, and a NEX of 5. T₁-weighted MR images had the following parameters: multisection multiecho with a TR/TE of 747.2/9.1 ms in the axial view and 500/8.6 ms in the coronal view. T₂-weighted MR images had the following parameters: fast spin echo with a TR/TE of 4682.2/62.0 ms in the axial view and 4500/62.0 ms in the coronal view.

Mouse Survival Analysis. Male BALB/c mice (age range: 8–12 weeks old; weight: 28–30 g) were purchased from the laboratory animal center of National Cheng Kung University (NCKU), Tainan, Taiwan. The animals were housed together in temperature- and humidity-controlled quarters (25 °C; 50% humidity) with a 12/12 h (light/dark) cycle and free access to food and water. Acquisition, care, use, and disposition of these mice conformed to the guidelines for the humane treatment of experimental animals established by NCKU Medical College. The mice were divided into groups of three, anesthetized using intraperitoneally injected acepromazine maleate (2 mL kg⁻¹) (Tech America, Elwood, KS), and injected with the Au₃Cu₁ nanocapsules with 2, 20, and 40 mg kg⁻¹ via the tail vein, respectively.

Results and Discussion

Recently, we fabricated porous Au₃Cu₁ hollow nanostructures with an average diameter of 48.9 ± 19.1 nm and a shell thickness of 5.8 ± 1.8 nm.²⁸ Once the Cu nanoparticles were synthesized in 2-propanol by laser ablation, HAuCl₄ (dehydrated) was added to Cu colloidal solution to yield Au₃Cu₁ nanoshells at room temperature. The particle peripheries appeared darker than their central portions, and the nanoshells were made of discrete particle domains, which indicated porous morphology. The porous nanoshells were composed of Au₃Cu₁ structures, determined by selected-area electron diffraction and XRD measurements, with low crystallinity.²⁸ The μ-potential measurements indicated that these Au₃Cu₁ hollow nanoparticles had a negative surface charge of −18 mV, which could be further engineered to assemble with multilayer polyelectrolytes on their surfaces as nanocapsules. We conducted XANES measurements by taking advantage of the broadband nature of synchrotron radiation and tuning the excitation energy through an absorption threshold of interest. XANES reflects the energy dependence of the number of unoccupied states of the local electronic structure of the material. The oxidation state and local chemical environment at the site of the absorbing atom defined the shape and energy position of XANES spectra. This technique is well suited for studying systems with or without long-range order as well as for studying a dilute sample. The spectra also provide information about the oxidation state and local symmetry of the absorbing atomic center, and the edge positions (E₀) are sensitive to the oxidation state of the metals. For Au₃Cu₁ nanoshells, the edge energy of Au₃Cu₁, relative to the Au foil, shifted slightly to lower energy (−0.23 eV) at the Au L₃ edge and increased significantly (+6.88 eV) at the Cu K edge (Figure 1). The small E₀ change at the Au L₃ edge might correlate to the inner chemical property of Au, while the large E₀ change at the Cu edge reflected its high oxidation state; here, Cu in Au₃Cu₁ can be assigned up to +3. The oxidation states of copper normally exhibit as +1 and +2, although some +3 complexes are known. Cu³⁺ has an electronic configuration of d⁸ with two unpaired electrons. Compared with Gd³⁺ (seven unpaired electrons), Fe³⁺ (five unpaired electrons), and Mn²⁺ (five unpaired electrons), paramagnetic Cu³⁺ ions do not have large magnetic moment. It is known that the relaxation of an ion is related to the square of its electronic moment as well as to the square of its electronic spin. Cooperativity can be established by building up the individual spins to form significant magnetic moment. In a Au₃Cu₁ hollow nanostructure with an average diameter of 48.9 nm and shell thickness of 5.8 nm, the number of copper atoms is roughly 498 440.²⁹ Therefore, Au₃Cu₁ nanoshells are made of significant numbers of paramagnetic Cu³⁺ ions, resulting in an effectively superparamagnetism.

(29) The diameter and thickness of the Au₃Cu₁ hollow nanoparticles were 48.9 and 5.8 nm, respectively. From X-ray powder diffraction analysis, Au₃Cu₁ had a cubic phase in which a = 4.088 Å. Therefore, we calculated the volume of the shell for Au₃Cu₁ as 3.40 × 10⁻⁶ Å³, giving the number of Au₃Cu₁ copper atoms to be 498 440.65 following 3.40 × 10⁻⁴ Å³/(4.088 Å³).
netic effect. On the basis of the Solomon–Bloembergen–Morgan equations developed for solvent nuclear relaxation in the presence of paramagnetic species, we found that the inner-sphere proton relaxivity increases with an increase in the number of water molecules coordinated to the paramagnetic metal ion. That is, the longitudinal inner-sphere relaxation rate (1/T1) is linearly proportional to the number of bound water molecules per metal ion. The tumbling rate (1/\(\theta_R\)) of the intact paramagnetic substance also strongly affects the relaxivity. The rotational correlation time (\(\theta_R\)) determines the effective correlation time of proton relaxation and generally increases with increasing molecular weight. The maximum relaxivity is attained when the effective correlation time of proton relaxation equals the inverse proton Larmor frequency. Consequently, the rotational motion has to be slowed down to improve the efficiency of the contrast agents with increasing relaxivity. Given these properties, because of their higher surface area relative to their solid counterparts, porous Au3Cu1 nanoshells with hollow interiors provide a greater number of inner-sphere water molecules subject to high accessibility and interaction between the water molecules and the Au3Cu1. The high degree of cooperativity resulting in significant magnetic moment, as well as the heavier weight of Au3Cu1 nanoshells compared to that of paramagnetic complexes, also possibly contributed enhanced bulk water relaxation, which gave rise to our first example of a bimetallic relaxation agent.

Currently, porous Au3Cu1 nanoshells can be used as nanocapsules to carry biomolecules for cell targeting and controlled drug release. The potential for being both an MR imaging agent and a capsule-type targeting moiety will also permit porous Au3Cu1 nanoshell systems to serve as multifunctional biological imaging probes. Because of its porous structure, an appropriate shield covering the nanoshells surface is required for safe delivery. The pores of Au3Cu1 nanoshells are irregularly shaped and, based on calculating the smallest diameter in each void, have a range of between 1 and 2 nm. Biocompatible polyelectrolyte materials, PEI and PAA, are used on the particle surfaces that form polyelectrolyte multilayer nanocapsules. The layer-by-layer templating of Au3Cu1 nanoshells to prepare Au3Cu1 nanocapsules was carried out by sequentially depositing PEI and PAA as building blocks on the Au3Cu1 nanoshell surfaces. The PEI provided a positively charged layer while the PAA formed the wrapping around the negatively charged layer over the first coating of the PEI using a layer-by-layer strategy. The three-layer polyelectrolytes (PEI/PAA/PEI) (shown in Figure 2 and Supporting Information, Figure S2), with PEI as the outermost layer in the polyelectrolyte shells, were deposited on the Au3Cu1 nanoshell surfaces; the polymer shell was 6.1 nm thick. The formation of Au3Cu1 nanocapsules relies on the interaction between oppositely charged polymers and is reproducible using the layer-by-layer strategy. The resulting polyelectrolyte-coated Au3Cu1 nanocapsules can be dispersed in 2-propanol, H2O, and phosphate buffer.

We then evaluated in vitro spin–lattice relaxation time (T1) weighted images and spin–spin relaxation time (T2) weighted images in 0.5% agarose gel for Au3Cu1 nanocapsules (Au3Cu1 coated with PEI/PAA/PEI) and Au3Cu1 nanoshells (not coated with polymers) with different concentrations: 0 (0.5% agarose gel only), 0.125, 0.25, 1.25, 2.50, and 5.00 mg mL−1 (Figure 3).

Adding Au3Cu1 nanocapsules to the agarose gel brightened the T1 image and enhanced the T1−1 of water protons. The T1−weighted MR signal intensity continuously increased by \(-89%\) with increasing Au3Cu1 nanocapsule concentrations from 0 to 5.00 mg mL−1; however, using Au3Cu1 nanoshells resulted in only \(-26%\) increases in T1 image intensity (Figure 4a). The
concentration-dependent proton longitudinal relaxivities, $r_1$, of Au$_3$Cu$_1$ nanocapsules and Au$_3$Cu$_1$ nanoshells were determined at 125.3 MHz (3T MR system). The relaxivities were estimated in terms of molar relaxivity ($\text{mM}^{-1}\text{s}^{-1}$) based on the number of nanoparticles per mM. For example, 0.25 mg mL$^{-1}$ corresponds to 7.67 $\times$ 10$^{-7}$ mM, where the number of Au$_3$Cu$_1$ units in a nanoshell particle is calculated relative to nanoshell dimension. The proton relaxivities were as significantly large as 3.0 $\times$ 10$^4$ mM$^{-1}$ s$^{-1}$ (Au$_3$Cu$_1$ nanocapsules) and 2.3 $\times$ 10$^4$ mM$^{-1}$ s$^{-1}$ (Au$_3$Cu$_1$ nanoshells), possibly because of a high degree of cooperativity but the nanocapsules had slightly larger $r_1$ relaxivity values than the nanoshells did. This level of relaxivity has also been observed in Gd-based nanoparticles.

Interestingly, in the $T_1$-weighted imaging sequences for both the nanocapsules and the nanoshells, the intensity of the MR images was increased at the low concentration of 0.125 mg mL$^{-1}$ (3.84 $\times$ 10$^{-7}$ mM), and then the signal continuously decreased with increasing concentration, particularly in the nanoshells, which showed a marked darkening of MR images. The MR signal intensities increased by ~8 and ~11% at 0.125 mg mL$^{-1}$ and then dropped by ~6 and ~76% at the high concentration of 5.0 mg mL$^{-1}$ (1.53 $\times$ 10$^{-5}$ mM) for nanocapsules and nanoshells, respectively (Figure 4b). The image intensities all refer to H$_2$O (0.5% agarose gel without adding nanomaterials). The $T_2$-weighted images show that intensity increased at low concentration and that the $T_2$-lowering effect and signal decreases dominated at high concentration. The transverse $r_2$ relaxivities derived were 2.39 $\times$ 10$^3$ for nanocapsules and 1.82 $\times$ 10$^6$ mM$^{-1}$ s$^{-1}$ for nanoshells. The strong proton dephasing effect, $T_2$, was surprising in the nanoshells. Compared to Au$_3$Cu$_1$ nanocapsules, perhaps Au$_3$Cu$_1$ nanoshells not coated with polymers provide a substantial water exchange between interior and exterior spheres that results in a shorter residence lifetime, $\tau_m$, of coordinated water and, therefore, give a larger $r_2$ relaxivity. On the other hand, the molecular weights of contrast agents would affect the $r_1$ relaxivity. According to the Debye–Stokes equation, the rotational correlation time ($\tau_R$) is proportional to the third power of the hydrodynamic radius ($r_{hi}$) and the $r_{eff}$ is proportional to the molecular weights of the contrast agents. Hence, the $r_1$ of the contrast agents would increase as the molecular weight increased. Polymer-coated Au$_3$Cu$_1$ nanocapsules are heavier than Au$_3$Cu$_1$ nanoshells and are expected to have a slower tumbling rate, which might have a greater effect on $T_1$ relaxation efficacy. However, a shorter $\tau_m$ leads to a higher $r_1$ as well as $r_2$ relaxivity for Au$_3$Cu$_1$ nanoshells. Thus, the strong $T_2$-lowering effect observed in Au$_3$Cu$_1$ nanoshells might have caused, to a certain degree, the signal increase from the $T_1$-lowering effect to be overcome. However, the increased intensity leading to bright contrast at lower concentrations (e.g., 0.125 and 0.25 mg mL$^{-1}$) in $T_2$-weighted images is interesting and remains to be explained. Recently, Cheon et al. reported the particle size effect on the MR signals for iron oxide nanocrystals, where the $T_2$-weighted MR signal intensity continuously decreased as the particle size increased from 4 to 12 nm. Although the laser ablation employed here can readily generate spherical nanoparticles, the particles formed in this way usually suffer from inhomogeneous particle sizes (48.9 ± 19.1 nm). Size exclusion was then conducted by a simple centrifugation process (3000 rpm, 3 min). The particles obtained from the supernatant of the colloidal solution displayed smaller average diameter size but still exhibited a broad size distribution (42.1 ± 17.4 nm). However, it is interesting that we were able to collect the fragments resulting from the collapse of the Au$_3$Cu$_1$ nanoshells by addition of more HAuCl$_4$ (1.3 $\times$ 10$^{-4}$ mg mL$^{-1}$).

(31) The particle concentration of Au$_3$Cu$_1$ can be obtained as follows: the molecular weight of a Au$_3$Cu$_1$ molecule is 654.45 g mol$^{-1}$ and each nanocapsule has 4.98 $\times$ 10$^5$ Au$_3$Cu$_1$ particles. Taking 0.25 mg mL$^{-1}$ of Au$_3$Cu$_1$ nanocapsules as an example, the corresponding particle concentration is 7.67 $\times$ 10$^{-7}$ mM from the calculation of (0.25/654.45)/4.98 $\times$ 10$^5$.


10^{-6}$ mol) into Cu colloidal solution. The fragmentation of Au$_3$Cu$_1$ nanoshells into nanoparticles retaining Au$_3$Cu$_1$ identity had particle size of 8.3 ± 1.2 nm and exhibited some degree of aggregation (Supporting Information, Figure S3). These Au$_3$Cu$_1$ fragments had $r_1$ and $r_2$ relaxivities of $1.0 \times 10^4$ and $1.8 \times 10^4$ mM$^{-1}$ s$^{-1}$, respectively, showing less relaxivity than those of nanoshells and nanocapsules. Such a nanoshell collapse has been observed in the replacement reaction of Ag nanostructures with HAuCl$_4$, accompanied with a dealloying process by the conversion of Au–Ag alloy into Au. Herein, the fragments remained as alloy composition (i.e., Au$_3$Cu$_1$). Notably, a parallel experiment was performed to study MR in vitro $T_1$- and $T_2$-weighted images for Au nanoparticles (13 nm) and showed no effect on relaxivity.

Au$_3$Cu$_1$ nanocapsules and nanoshells show promising MR signal enhancement as contrast agents. It is necessary to evaluate whether these nanomaterials have any deleterious biological properties. Cell viability experiments were conducted on a Vero cell line (monkey kidney cell line) using a WST-1 (tetrazolium) assay$^{22}$ (Roche Diagnostics, Mannheim, Germany), a well-established method. This assay is based on measuring the dark-red formazan formed by metabolically active cells; the quantity of formazan is in direct proportion to the number of viable cells after their exposure to WST-1. Both Au$_3$Cu$_1$ nanocapsules and nanoshells were delivered over a range of dosages (0–200 μg mL$^{-1}$). The assay showed that the level of cell damage was dose-dependent. Both the nanocapsules and the nanoshells were biocompatible in vitro at all dosages between 0.1 ng mL$^{-1}$ and 10 μg mL$^{-1}$ (Supporting Information, Figure S4a). Toxicity increased and cell survival decreased as the dosage increased. At 200 μg mL$^{-1}$, viability dropped to about 15% after 24 h of treatment (Supporting Information, Figure S4b) using Method I, where the nanoshells or nanocapsules covered the cells. The excess amount of the hollow nanoparticles coverage at high dosage may not be tolerated by the cells. We hypothesized that the nanoshells and nanocapsules reduced cell viability because they occupied the space for cell growth in the culture wells. To confirm whether cell viability was affected by the intrinsic nature of the hollow nanomaterials and not their weight or the space they occupied, we conducted an alternative examination by first coating the culture plate with nanoshells or nanocapsules and then adding cells over nanoparticles for incubation (Method II). Cell viability was higher using Method II (Figure 5). Au$_3$Cu$_1$ nanocapsules were more biocompatible than nanoshells: 61% for nanocapsules versus 43% for nanoshells after 6 h of incubation (Figure 5a) and 61% for nanocapsules versus 50% for nanoshells after 24 h of incubation at 200 μg mL$^{-1}$ (Figure 5b). Our findings indicate that cell viability was affected by dose-dependent toxicity and, at least at the highest dosage, which assay method was used.

We next examined the potential of Au$_3$Cu$_1$ nanocapsules (coated with PEI/PAA/PEI) as contrast agents in a series of MR imaging studies using BALB/c mice. We injected into the tail vein of each mouse (average body weight, 28 g) Au$_3$Cu$_1$ nanocapsules (100 μL, 5.0 mg mL$^{-1}$) corresponding to 20 mg kg$^{-1}$. In general, the favorable dosages were 50 mg kg$^{-1}$ for Gd$^{3+}$-paramagnetic agents, such as Gd$^{3+}$-DTPA (Magnevist), Gd$^{3+}$-DOPA (Dotarem), Gd$^{3+}$-DTPA-BMA (OmniScan), and Gd$^{3+}$-HP-DO$_3$ (ProHance), and 5–30 mg kg$^{-1}$ for iron oxide-based superparamagnetic agents. We monitored their progressive $T_1$- and $T_2$-weighted imaging events at the 3T magnetic field, and all the images were referred to fish oil for the imaging process. Pre- and post-contrast images showed that Au$_3$Cu$_1$ nanocapsules increased signal intensity in the cardiac area (Figure 6a). In $T_1$-weighted images, immediately after the injection (post 0 h), the region of the cardiac chamber was brighter in axial and coronal views. After 2 h of circulation, the heart area appeared brighter. Color mapping of the identical MR images also provided evidence of MR signal changes: the light blue color in the cardiac region expanded 2 h after the injection. We also took anatomic $T_2$-weighted images of mice (Figure 6b). Interestingly, the $T_2$-weighted imaging shows that the Au$_3$Cu$_1$ nanocapsules brightly lit the cardiac region and the blood vessels of the liver and that the signal level increased for 2 h after the injection. Au$_3$Cu$_1$ nanocapsules enhanced the heart chamber images immediately and increasingly enhanced the images of the cardiac region for 2 h. In the liver region, the images of the vessels were significantly enhanced, and the vessel branches appeared clearly 2 h postinjection. The coronal views also showed that Au$_3$Cu$_1$ nanocapsules provided positive contrast images. Once again, color maps of the $T_2$-weighted images display the imaging difference: the signal intensity and vessel visualization increased for 2 h in the thorax region (white arrow) and liver area (red arrow). The in vivo experiments indicated that Au$_3$Cu$_1$ nanocapsules not only have potential as positive-contrast agents, but also are quite effective for use in MR angiography as blood-pool agents. We found that Au$_3$Cu$_1$...

agents resulted in brighter in vivo T₂ MR imaging. In vitro T₂-weighted imaging demonstrated that phantom images lightened up at lower concentrations (0.125 and 0.25 mg mL⁻¹) and then consistently decayed as the concentration increased. The blood volume of a 28-g mouse is approximately 2.0 mL. Hence, each mouse’s blood diluted a dose of 20 mg kg⁻¹ to 0.25 mg mL⁻¹. As the mice were injected with the Au₃Cu₁ nanocapsules, the nanocapsules would be perfused into the organs with the circulation, and the concentration of the targeting area would be lower than 0.25 mg mL⁻¹. Because the full application of these nanoshell materials requires careful attention to their toxicological impact, we further evaluated their in vivo dose-dependent acute toxic effects. Male BALB/c mice (weight range: 28–30 g) were divided into three groups of six mice that were given different doses: 2, 20, and 40 mg kg⁻¹ of Au₃Cu₁ nanocapsules, respectively. Thirty days postinjection, the viability rates for the groups were 100% for the 2 mg kg⁻¹ group, 83% for the 20 mg kg⁻¹ group, and 67% for the 40 mg kg⁻¹ group (Figure 7). These results suggested that Au₃Cu₁ nanocapsules were not an immediate danger for the mice when using 2 or 20 mg kg⁻¹. We also collected urine from mice 3 h postinjection and, using inductively coupled plasma analysis, determined the levels of both Cu and Au. The results suggested that Au₃Cu₁ nanocapsules were not retained in the body. Efficient excretion is an important safety consideration, especially if repeat use is contemplated. In fact, the MR imaging signal vanished 4 h postinjection. For the copper-related nanoparticles, it is worth mentioning that the toxicological studies of the copper particles in vivo indicated the nanocopper with size of 23.5 nm as moderately toxic (toxicity class 3). Based on animal experiments, the LD₅₀ for copper nanoparticles (23.5 nm) used in experiments on mice is 413 mg kg⁻¹. LD₅₀, used to measure the acute toxicity of a material, is defined as the amount of a material, given all at once, resulting in the death of 50% of a group of test animals.

Finally, we synthesized and analyzed a porous bimetallic Au/Ag nanoshell with the same hollow nanostructure and large surface area as the Au₃Cu₁ nanoshells. Porous Au/Ag nanoshells were synthesized using a galvanic replacement reaction method with Ag nanoparticles and HAuCl₄ solution, as previously described. The Au/Ag hollow spheres had an average diameter of 53.2 ± 14.66 nm, and the shell was 7.35 ± 3.50 nm thick. EDX analysis of these nanoshells showed that the atomic ratio of Au/Ag = 7/3 (Supporting Information, Figure S5). XANES measurements indicated that the edge energies of Au in Au₇Ag₃, relative to Au foil, shifted slightly (+0.2 eV) at the Au L₃ edge and decreased a little (−1.5 eV) at the Ag K edge (Supporting Information, Figure S6). The small E₀ change at the Au L₃ edge might correlate with the chemical inner property of Au, and the slightly larger E₀ change at the Ag K edge indicated that its oxidation state did not change significantly. XANES results suggested that Au₇Ag₃ nanoshells likely contribute no comparable magnetic moment and are not suitable candidates for MR imaging. In vitro T₁- and T₂-weighted measurements provided image evidence that Au₇Ag₃ nanoshells had no effect on relaxivity or image intensity when compared to the effect of pure H₂O (Figure 8).

**Conclusion**

Because of the anomalously high oxidation state of copper, Au₃Cu₁ hollow nanostructures are believed to be the first...
bimetallic MR contrast agents. Au$_3$Cu$_1$ nanocapsules enhanced signal contrast not only in $T_1$-weighted imaging, but also in $T_2$-weighted imaging at lower doses. The increased brightness of $T_2$-weighted MR images has resulted in the potential development of this agent for MR angiography. Although the mechanism of the contrast effect of this agent has yet to be fully understood, we believe that the cooperativity originating from the form of the nanoparticles and the large surface area of the water, because of porous hollow morphology of the nanoparticle, are primarily involved. Furthermore, the amine groups on the outermost PEI polymer shell of the nanocapsules, which further provide surface modification for the attachment of biological signals, suggest great potential for use in multifunctional composite capsules as functional carriers and imaging agents. Overall, these results might lead to the creation of other non-Gd- and non-iron oxide-based bimetallic contrast agents.

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**Supporting Information Available:** TEM images of Au$_3$Cu$_1$ nanoshells and fragments, $\zeta$-potential values of the Au$_3$Cu$_1$ nanoshells consecutively coated with polyelectrolytes, the biocompatibility of the Au$_3$Cu$_1$ nanoshells and nanocapsules, SEM image and EDS analysis of Au$_7$Ag$_3$, and XANES measurements of Au$_7$Ag$_3$. This material is available free of charge via the Internet at http://pubs.acs.org.

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