Yoshio Kobayashi
Professor
Ibaraki University
Japan

Kohsuke Gonda
Associate Professor
Tohoku University
Japan

Noriaki Ohuchi
Professor
Tohoku University
Japan
An Introduction to
ATINER's Conference Paper Series

ATINER started to publish this conference papers series in 2012. It includes only the papers submitted for publication after they were presented at one of the conferences organized by our Institute every year. The papers published in the series have not been refereed and are published as they were submitted by the author. The series serves two purposes. First, we want to disseminate the information as fast as possible. Second, by doing so, the authors can receive comments useful to revise their papers before they are considered for publication in one of ATINER's books, following our standard procedures of a blind review.

Dr. Gregory T. Papanikos
President
Athens Institute for Education and Research
This paper should be cited as follows:

Imaging Processes Using Core-Shell Particle Colloid Solutions for Medical Diagnosis

Yoshio Kobayashi
Professor
Ibaraki University
Japan

Kohsuke Gonda
Associate Professor
Tohoku University
Japan

Noriaki Ohuchi
Professor
Tohoku University
Japan

Abstract

This paper describes our studies on development of methods for preparing colloid solutions of core-shell particles composed of core of materials with imaging ability and shell of silica that is inert to living bodies, and on their imaging properties. The methods for silica-coating are based on hydrolysis and condensation of silicone alkoxide in the presence of particles. AgI nanoparticles fabricated by mixing AgClO₄ aqueous solution with KI aqueous solution were silica-coated with an aid of silane coupling agent. The silica-coated AgI particle colloid solution revealed X-ray imaging ability. Au nanoparticles, which were produced with reduction of HAuCl₄ using citrate as reducing reagent and then surface-modified with silane coupling agent, were coated with silica. Images of the colloid solution were successfully taken through X-ray irradiation. For Gd compound, silica nanoparticles fabricated by a Stöber method were coated with Gd compound shell by a homogeneous precipitation method, and then coated with silica shell. The colloid solution was successfully imaged through magnetic resonance. Commercially-available Cd-related semiconductor nanoparticles were surface-modified with silane coupling agent, and then coated with silica. Tissues of mouse were imaged by injecting their colloid solution and using an in vivo fluorescence imaging system (IVIS).

Keywords:
Introduction

Performance of imaging processes using X-ray (Kim et al., 2010; Kitajima et al., 2012; Melendez-Ramirez et al., 2012), magnetic resonance (Secchi et al., 2011; Telgmann et al., 2013; Yu et al., 2013) and fluorescence (Savla et al., 2011; Mattoussi et al., 2012; Lira et al., 2012; Cassette et al., in press) in medical diagnosis can be improved with agents with imaging abilities that are so-called contrast agents. Various contrast agents are commercially available, and typical commercial contrast agents are solutions containing iodine compounds for X-ray imaging, Gd complexes for magnetic resonance imaging (MRI) and Cd compound nanoparticles or quantum dot (QD) for fluorescence imaging at molecular or nanometer levels. Metallic Au nanoparticles can also reveal X-ray imaging ability (Menk et al., 2011; Peng et al., 2012; Wang et al., 2013). These contrast agents are not strongly dragged in fluid because of their small sizes. Consequently, they cannot stay in living bodies for a long period, which provides difficulty taking steady images. Formation of particles of the contrast agents and an increase in apparent particle size are promising solutions to the problem, because of their projected area larger than molecules or nanoparticles, and consequently their residence time will increase. In addition, the contrast agents may cause adverse reactions derived from iodine (Zhao et al., 2011; Thomsen, 2011), metallic Au (Lasagna-Reeves et al., 2010; Cui et al., 2011; Schulz et al., 2012), Gd ions (Thomsen, 2011; Pietsch et al., 2011; Telgmann et al., 2013), and Cd (Kušić et al., 2012; Ambrosone et al., 2012; Soenen et al., 2012; Ma-Hock et al., 2012). Coating of the particles with shell inert to living bodies is a candidate for controlling the adverse reactions, since the particles cannot contact with living bodies. Our research group has recently studied on development of methods for preparing colloid solutions of core-shell particles composed of core of materials with imaging ability and shell of silica that is inert to living bodies, and on their imaging properties (Ayame et al., 2011; Kobayashi et al., 2007, 2010a, 2010b, 2011, 2012a, 2013a, 2013b). The methods used are based on hydrolysis and condensation of silicone alkoxide in the presence of particles such as iodine compound nanoparticle prepared by mixing AgClO$_4$ aqueous solution with KI aqueous solution (Ayame et al., 2011; Kobayashi et al., 2012a), metallic Au nanoparticles prepared by reducing HAuCl$_4$ with citrate (Kobayashi et al., 2011, 2013b), silica nanoparticles coated with Gd compound (GdC) shell by a homogeneous precipitation method (Kobayashi et al., 2007), and commercially-available QD (Kobayashi et al., 2010a, 2010b, 2013a). The particle colloid solutions prepared revealed imaging abilities worthy of note. In this paper, we introduce our recent studies on them.

Silica-coated AgI particles

Several methods for coating nanoparticles with silica have been reported (Li et al., 2010; Darbandi et al., 2010; Bahadur et al., 2011; Wu et al., 2011).
Most silica-coating methods reported are based on a Stöber method using silicon alkoxide as a silica source and amine as a catalyst. Since amines are harmful to living bodies, they are desired to be removed from the silica-coated particles. However, it is hard to remove them after preparation, because the amines should be distributed throughout the silica shell. Accordingly, methods with no use of amines are required as methods for producing the silica-coated particles. From this viewpoint, our previous works proposed methods using sodium hydroxide (NaOH) not amine for preparing various silica-coated particles (Ayame et al., 2011; Kobayashi et al., 2010c, 2011, 2012a, 2012b, 2012c, 2013a, 2013b; Morimoto et al., 2011; Sakurai et al., 2012). Our group has targeted AgI nanoparticles for silica-coating, since their colloidal solution is easily prepared in aqueous solution. Thus, this section introduces an amine-catalyst-free method for silica-coating of AgI nanoparticles (AgI/SiO$_2$) (Ayame et al., 2011; Kobayashi et al., 2012a, 2012c; Sakurai et al., 2012). A study on X-ray imaging properties of the AgI/SiO$_2$ particles colloid solution is also introduced (Ayame et al., 2011; Kobayashi et al., 2012a).

AgI nanoparticles were prepared by mixing an AgClO$_4$ aqueous solution and a KI aqueous solution at a [AgClO$_4$]/[KI] molar ratio of 1/2 under vigorous stirring at 20°C. Immediately after the mixing, color of the solution turned yellow, which implied formation of AgI nanoparticles. To the obtained colloid solution of AgI nanoparticles were added an MPS aqueous solution, ethanol and tetraethylorthosilicate (TEOS). Then, the silica-coating was initiated by rapidly injecting an NaOH aqueous solution into the AgI/TEOS colloid solution. The reaction time was 24 h. The obtained as-prepared AgI/SiO$_2$ particle colloid solution was concentrated by salting out the AgI/SiO$_2$ particles, removing the supernatant with decantation, adding water or saline to the residue, and shaking it with a vortex mixer. This concentrating process resulted in production of the colloid solution with an AgI concentration of 0.32 M (concentrated AgI/SiO$_2$ particle colloid solution).

**Figure 1 (a)** shows a photograph of the concentrated AgI/SiO$_2$ particle colloid solution. A yellowish, milk-white colloid solution was obtained with no aggregation. **Figure 1 (b)** shows a transmittance electron microscope (TEM) image of the AgI/SiO$_2$ particles in the concentrated colloid solution. The particles had a size of 60.9±11.2 nm, and contained the AgI nanoparticles with a size of 13.5±4.2 nm. A CT value of the concentrated colloid solution was 2908±37 HU. This value corresponded to that for Iopamiron®300, whose iodine concentration was adjusted to 0.59 M. This meant that though the AgI concentration value for the high concentration colloid solution was smaller than the iodine concentration of 0.59 M for the concentration-adjusted Iopamiron®300, there was no difference in CT value between them. Since some of the excess I$^-$ were probably adsorbed on the AgI nanoparticles, an iodine concentration in the AgI particle colloid solution might be larger than the AgI concentration. Consequently, the high concentration colloid solution revealed the CT value larger than expected.
**Figure 1.** Photograph of the concentrated AgI/SiO$_2$ particle colloid solution (a), and TEM image of the AgI/SiO$_2$ particles in the concentrated colloid solution (b). Originated from J. Ceram. Soc. Jpn., 2011, 119, 397, with kind permission from the Ceramic Society of Japan

**Figure 2.** X-ray images of (a-2) a liver and (b-2) a spleen of a mouse after injection of the concentrated AgI/SiO$_2$ particle colloid solution. Images (a-1) and (b-1) were taken prior to the injection. Originated from J. Ceram. Soc. Jpn., 2011, 119, 397, with kind permission from the Ceramic Society of Japan

Silica-coated Au particles

This section introduces an amine catalyst-free method for silica-coating of Au nanoparticles (Au/SiO$_2$) (Kobayashi et al., 2011, 2012b, 2013b). Optical properties and X-ray imaging properties of the Au/SiO$_2$ particle colloid solutions were also studied (Kobayashi et al., 2011, 2013b).

Au nanoparticles with an average size of 16.9 nm were prepared by reduction of Au salt with sodium citrate (Na-cit). A freshly prepared aqueous Na-cit solution was added to an aqueous HAuCl$_4$ solution at a constant
temperature of 80°C under vigorous stirring. The color of the mixture turned wine red within a few minutes, which indicated the generation of Au nanoparticles. The Au nanoparticle colloid solution was added to H₂O/ethanol solution. To the Au/H₂O/ethanol solution were added (3-aminopropyl) trimethoxysilane (APMS) dissolved in ethanol, TEOS/ethanol solution and NaOH aqueous solution, which produced Au/SiO₂ particle colloid solution. The reaction temperature and time were 35°C and 24 h, respectively. The as-prepared colloid solution was concentrated with salting-out and centrifugation up to 0.19 M Au (concentrated Au/SiO₂).

TEM observation revealed that the Au nanoparticles were coated with silica shell as well as the AgI/SiO₂ particles. Silica shell thickness could be varied from 6.0 to 61.0 nm by varying initial concentrations of TEOS and NaOH. Au/SiO₂ particles prepared at 0.5×10⁻³ M TEOS and 0.5×10⁻³ M NaOH had silica shell with a thickness of 15.2 nm.

**Figure 3 (c)** shows a photograph of the concentrated Au/SiO₂ particle colloid solution. A dark wine-red colloid solution was obtained with no aggregation, which indicated that the particles were colloidally stable even at the Au concentration as high as 0.19 M. **Figures 3 (a) and (b)** show X-ray images of saline and the concentrated Au/SiO₂ particle colloid solution, respectively. The colloid solution exhibited a high contrast image with a white image of the backyard, compared with the saline. A CT value of the concentrated Au/SiO₂ particle colloid solution was as high as 1329.7±52.7 HU at an Au concentration of 0.129 M, while that of a commercial X-ray contrast agent, Iopamiron®, was 680 HU at an iodine concentration of 0.13 M. These measurements indicated that the Au/SiO₂ particle colloid solution obtained in the present work had X-ray imaging properties superior to the commercial agent with regard to the CT value.

**Figure 3.** X-ray images of (a) saline and (b) the concentrated Au/SiO₂ particle colloid solution in plastic syringes. Image (c) shows a photograph of the concentrated Au/SiO₂ particle colloid solution obtained from the as-prepared Au/SiO₂ particle colloid solution. Originated from J. Colloid Interface Sci., 2011, 358, 329, with kind permission from Elsevier

**Silica/Gd compound/silica multilayered core-shell particles**

Particles containing contrast agents must be colloidally stable, because particle aggregation causes restriction of blood flow and lymph flow. Since silica particles have good stability as colloids, three layered particles with silica
core, layer of contrast agent and silica shell will be more stable than contrast agents without silica core. The silica core plays a role for stability of particles and the silica shell plays a role of insulation from outside the particle. This section introduces a method for producing the three multilayered particles, and a study on verification of their MRI ability (Kobayashi et al., 2007).

Core particles used were silica particles an average size of 31±4 nm (Figure 4 (a)), which were fabricated by a sol-gel method using TEOS, H₂O, methylamine (MA) and ethanol. GdC-coating of the silica particles was performed by a homogeneous precipitation method using Gd(NO₃)₃ and urea in propanol-water solution containing the silica particles and polyvinylpyrrolidone (PVP) at 80 °C for 3 h (SiO₂/GdC). Silica-coating of the SiO₂/GdC core-shell particles was performed by a sol-gel method using TEOS, H₂O, NaOH and ethanol (SiO₂/GdC/SiO₂). The obtained SiO₂/GdC/SiO₂ particles were washed by repeating centrifugation, removal of supernatant, addition of the water and sonication over three times.

The colloid solution of SiO₂/GdC particles exhibited no aggregation, which indicated that colloidal stability of silica core particles prevented generation of aggregation. Figure 4 (b) shows a scanning transmission electron microscope (STEM) image of SiO₂/GdC particles. The silica particles were coated with uniform shell. The average particle size was 57±6 nm. Sedimentation was observed in 24 h after preparation. Figure 4 (c) shows STEM image of multilayered SiO₂/GdC/SiO₂ core-shell particles. Only multilayered core-shell particles were observed, and there was no core-free silica or shell-free SiO₂/GdC particles. The SiO₂/GdC/SiO₂ particles had an average size of 71±6 nm. It was confirmed by naked eye that no sedimentation took place for the SiO₂/GdC/SiO₂ particle colloid in 24 h after preparation. This observation indicated that the silica shell contributed to the colloidal stability. These formations of core-shell structures were supported by EDX analysis and XPS measurements.

Figure 4. Images of (a) silica, (b) SiO₂/Gd and (c) SiO₂/Gd/SiO₂ particles. The image (a) was taken by TEM, and the images (b) and (c) were taken by STEM. Originated from Colloids Surf. A, 2007, 308, 14, with kind permission from Elsevier

Figure 5 shows T1-weighted images of the SiO₂/GdC and the SiO₂/GdC/SiO₂ particles. For comparison, magnetic resonance (MR) signal intensity of water was also estimated. A T1-weighted image was faintly observed for the water. The SiO₂/GdC and the SiO₂/GdC/SiO₂ particles exhibited clear images. These results indicated that the colloid solution of SiO₂/GdC/SiO₂ particles could function as the MRI contrast agent.
Silica-coated Cd-related Semiconductor Particles

Nanoparticles of Cd-related semiconductor such as CdS, CdSe and CdTe, which are called as QD, exhibit unique fluorescence properties different from their bulk materials. The fluorescence properties of QD are expected to be used in medical fields such as bioimaging, biosensing and drug delivery. The QD, however, faces at a problem in practical use, since cadmium is harmful for living bodies. Silica-coating is a good candidate for reducing the harm, as mentioned in the Introduction. This section introduces a method for producing QD/SiO$_2$ core-shell particles (Kobayashi et al., 2010a, 2010b, 2013 a), and a study on fluorescence imaging technique using their colloid solution (Kobayashi et al., 2013a).

QDs used as seed nanoparticles for silica-coating were Qdot® (Invitrogen Co.) with a catalogue number of Q21371MP. The QDs are CdSe$_{x}$Te$_{1-x}$ nanoparticles coated with ZnS and successively surface-modified with carboxyl groups. According to TEM observation, the QDs had an average size of 10.3±2.2 nm. To the colloid of QDs were added water/ethanol solution and successively TEOS/ethanol solution. Then, the silica-coating was initiated by rapidly injecting NaOH aqueous solution into the QD/TEOS colloid solution. The silica-coating was performed for 24 h at room temperature. The QD/SiO$_2$ colloid solution was concentrated with a process composed of evaporation of solvent, centrifugation, removal of supernatant, addition of solvent, and redispersion (concentrated QD/SiO$_2$ colloid solution). An aqueous solution of methoxy polyethylene glycol silane (M-SLN-5000) (JenKem Technology Co., Ltd., Mn:5000) was added to the concentrated QD/SiO$_2$ particle colloid solution, in which poly(ethylene glycol) (PEG) was expected to be introduced on particle surface through a reaction between silanol groups on QD/SiO$_2$ particle surface and alkoxide groups of the M-SLN-5000. The QD/SiO$_2$/PEG colloid solution was concentrated with a process composed of centrifugation, removal of supernatant, addition of solvent, and redispersion.

TEM observation revealed that the QDs were coated with silica shell as well as the AgI/SiO$_2$ particles and the Au/SiO$_2$ particles. A particle size of the QD/SiO$_2$/PEG particles was ca. 50 nm. Figures 6 (a)-(c) show photographs of mouse taken prior to and after injection of QD/SiO$_2$/PEG particle colloid solution, and their images taken in vivo fluorescence imaging system (IVIS). Fluorescence emission became strong as time passed since the injection. Figure 6 (d) shows a photograph and an IVIS image of the mouse after the injection.

**Figure 5.** $T_1$-weighted images of (a) water, (b) SiO$_2$/Gd and (c) SiO$_2$/Gd/SiO$_2$ particles. The images were taken with 26 ms for the echo time and 800 ms for the repetition time at a static magnetic field of 0.4 T. Originated from Colloids Surf. A, 2007, 308, 14, with kind permission from Elsevier.

![Figure 5](image-url)
injection and the following performance of laparotomy. Fluorescence emission from tissues was clearly observed, which indicated that the injected QD/SiO$_2$/PEG particles colloid solution reached at the tissues from the vein.

**Figure 6.** Photographs (A) and IVIS images (B) of mouse taken (a) prior to, (b) at 5 min after, and (c) at 1 h after injection of QD/SiO$_2$/PEG particle colloid solution. The mouse (d) was the mouse (c), for which a laparotomy was performed. Originated from J. Sol-Gel Sci. Technol., 2013, 66, 31, with kind permission from Springer

Conclusions

This paper introduced our recent studies on development of methods for silica-coating of particles with imaging ability with the sol-gel reaction of silicone alkoxide. The obtained silica-coated particle colloid solutions revealed various imaging properties. For X-ray imaging, the AgI nanoparticles and the Au nanoparticles were examined for silica-coating. The tissues of mouse were imaged with the use of the AgI/SiO$_2$ particle colloid solution. The Au/SiO$_2$ particle colloid solution had X-ray absorption higher than the commercial iodine-related X-ray contrast agent. For GdC$_2$, the multilayered core-shell particles composed of silica core, GdC$_2$ inner shell and silica outer shell were fabricated by combining the sol-gel method and homogeneous precipitation method. Their colloid solution was successfully imaged with the magnetic resonance process. For Cd-related semiconductor nanoparticles, the QDs were silica-coated with the aid of silane coupling agent. The QD/SiO$_2$ colloid solution could be applied to imaging of the tissues of mouse with the IVIS technique. Further study is in progress for practical use of the silica-coated particle colloid solutions.

References


multiple quantum dots/silica/poly(ethylene glycol) nanoparticles.’ *Journal of Sol-Gel Science and Technology* 66: 31-37.


