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Precise control of nanoparticle surface by host–guest chemistry for delivery to tumor†

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Nanoparticles were prepared by host–guest chemistry using stereo-complex formation between right-handed and left-handed helical peptides. The host molecule is a 3rd generation polyamidoamine dendrimer having 16 terminated right-handed helices. Three types of guest molecules were examined: poly(sarcosine)-*b*-(D-Leu-Aib)₆ (AB-LP), (poly(sarcosine))₃-*b*-(D-Leu-Aib)₆ (A₃B-LP), and (D-Leu-Aib)₆-*b*-(poly(sarcosine))₃ (A₃B-apLP). All the guest peptides associate stoichiometrically with the host dendrimer because of the stereo-complex formation. When A₃B-apLP associates with the host dendrimer, the conjugate shows a hydrodynamic diameter of 27 nm, which is explainable by the fact that 16 guest peptides are incorporated in the host dendrimer with tight helix packing and an antiparallel helix dipole arrangement. The nanoparticles were labeled with indocyanine green fluorescence agent and were applied for tumor imaging. Among them, the conjugate with A₃B-apLP shows a long life time in the blood stream and a good tumor/liver signal ratio. Furthermore, the conjugate does not trigger the accelerated blood clearance phenomenon. Although these nanoparticles that were modified by similar guest molecules should have similar surfaces, their *in vivo* disposition is significantly affected.

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Introduction

Nanoparticles have been attracting considerable attention in the field of theranostics,¹ which is currently considered to be essential for personalized medicine.^{2–5} They can load various types of imaging agents and therapeutic agents. Nanoparticles loading imaging probes can provide information on *in vivo* disposition, which can determine appropriate doses for individuals and can predict adverse effects of the nanoparticle loaded drugs. There is, however, a serious obstacle for nanoparticles to be used as a vehicle for imaging and therapeutic agents, which is the pharmacokinetic change of the nanoparticles between the first dose of the imaging nanoparticle and the following dose of the same nanoparticle or the therapeutic nanoparticle. Pharmacokinetic alterations can be caused by two reasons. One is the change in the physical properties (particle size, structural stability, surface density, thickness of hydrophilic shell, and half-life time in blood stream) of the nanoparticle upon labelling and loading different agents for the diagnosis and therapy on the nanoparticle. The other is the immune response to the nanoparticle, which is known as the

accelerated blood clearance (ABC) phenomenon.^{6–9} In order to solve these difficulties, it is imperative to examine various types of the nanoparticles, and thus we prepared nanoparticles using host–guest chemistry.

One typical example of nanoparticles is a polymeric micelle.¹⁰ It is easy to load hydrophobic agents at the hydrophobic core of core–shell type micelles and to insert functional polymers *via* the hydrophobic interaction. However, size control is a difficult task because of the swelling of the polymeric micelle when loading these agents¹⁰ or changing the hydrophilic–hydrophobic balance by binding functional molecules. Furthermore, the modification of nanoparticle surfaces with a diagnosis probe affects their life time in the blood stream.¹¹ With the aim to solve these problems, we propose a novel molecular assembly using host–guest chemistry applied to a dendritic host scaffold, which makes it possible to construct one nanoparticle and keep a defined number of the constituent amphiphilic polymers and the core size unchanged upon the incorporation of functional groups. Accordingly, the dendritic core has eight amphiphilic polypeptides as a host molecule to incorporate eight amphiphilic polypeptides as a guest molecule.¹² These polypeptides have a helical hydrophobic block with opposite helicity, and these two types of helices form a stereo-complex with a 1 : 1 stoichiometry.^{12–15} We successfully prepared a polymeric nanoconjugate containing sixteen amphiphilic polypeptides using host–guest chemistry. With the chemical modification of the guest amphiphilic polypeptide by a diagnostic or therapeutic agent, this type of nanoconjugate can therefore be functionalized by keeping the size unchanged

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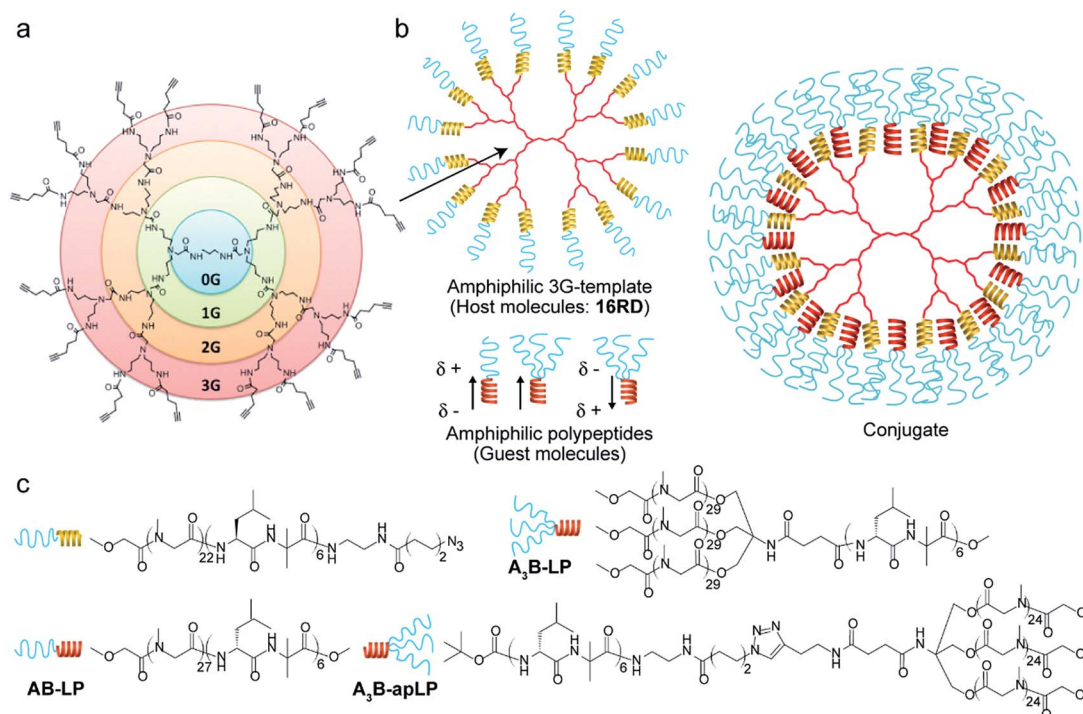


Fig. 1 Schematic illustration and chemical structure of host and guest molecules. Schematic illustration of the 3rd generation dendrimer core (a), amphiphilic dendrimer template, three amphiphilic guest molecules and host–guest nanoconjugate (b). Chemical structure of amphiphilic three guest molecules (AB-LP, A₃B-LP, A₃B-apLP) (c).

due to the constant core size of the dendritic host molecule and the defined number of guest peptides. Here, we extended this scheme to a dendrimer with sixteen amphiphilic polypeptides in combination with three types of the guest amphiphilic polypeptides to achieve more precise molecular control of the nanoparticle (Fig. 1). In order to evaluate the nanoparticle properties precisely, we also examined the availability of the nanoparticle for tumor imaging.

Results and discussion

Self-assembly by host–guest chemistry

The association of the guest peptides (AB-LP, A₃B-LP and A₃B-apLP) with the host dendrimer (16RD) was analyzed by dynamic light scattering (DLS) measurements by varying the feed molar ratios of the guest peptides against the host. In these combinations, there were three types of molecular assemblies coexisting in the mixtures, the assemblies of the pure guest, the pure host, and a mixture of the guest and the host, because these guests and the host are amphiphilic by themselves. The former two types of molecular assemblies became relatively large having size over 200 nm. The guest molecules alone formed a curved sheet of *ca.* 200 nm square as previously reported.^{12,16–19} The host took on a small disk-like structure, which quickly grew into larger aggregates of *ca.* 200 nm size by itself, because the peripheral sixteen poly(sarcosine) chains of the host cannot shield the hydrophobic blocks inside.¹² On the other hand, upon the association of the guest peptide with the host, the molecular assemblies became smaller (Fig. 2).

A mixture of AB-LP and 16RD at the feed molar ratio of 16 : 1 formed a molecular assembly having a minimum diameter of 49 nm (Fig. 2a), suggesting that they should associate in a stoichiometric manner of 1 : 1 between the right-handed helices of 16RD and the left-handed helices of AB-LP as expected. With a decrease in the ratios below 16 : 1, the hydrodynamic diameters became larger, up to 200 nm, and

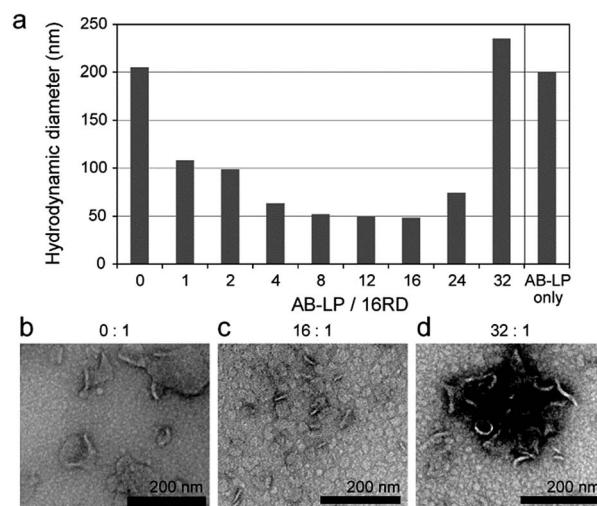


Fig. 2 Hydrodynamic diameters vs. feed molar ratios of AB-LP/16RD by DLS measurement (a) and TEM images (negative staining with uranyl acetate) of molecular assembly prepared from a mixture of AB-LP and 16RD at a molar ratio of 0 : 1 (b), 16 : 1 (c) and 32 : 1 (d).



this size corresponds to the molecular assembly of pure 16RD. The hydrodynamic diameters also became larger with an increase in the ratios above 16 : 1 because the excess AB-LP generated curved sheets of 200 nm. Therefore, it is considered that 16RD cannot accommodate more than 16 mol equivalents of the guest peptides.

TEM images (Fig. 2b–d) supported the coexistence of these three types of molecular assemblies in the mixtures. Molecular assemblies of about 50 nm size were formed from a mixture of AB-LP and 16RD in a molar ratio of 16 : 1 (Fig. 2c). In addition to the size of the molecular assemblies, large curved sheets coexisted when AB-LP and 16RD were mixed in a molar ratio of 32 : 1. The mixed solutions were filtered through a cut-off membrane of 20 kDa to remove the molecular assemblies of 16RD or AB-LP with sizes over 200 nm, and the filtrates were subjected to CD measurements. The Cotton effects due to the remaining helicity of the guest (left-handed helix)–host (right-handed helix) conjugate decreased with an increase in the ratios of the guest up to 16. Upon further increasing the ratios to 24 and 32, the Cotton effects remained nearly zero (Fig. S2 in ESI†), which supports the fact that the small conjugate was composed of 16RD and sixteen AB-LPs and that 16RD cannot accommodate more than 16 mol equivalents of the guest peptides.

The hydrodynamic diameter of 49 nm, however, is significantly larger than the estimated value of *ca.* 25–30 nm for the guest–host conjugate. TEM observations revealed that the guest–host conjugates aggregated to some extent in a time-dependent manner. It is therefore considered that the surface property of the AB-LP/16RD conjugate was not hydrophilic enough to shield the hydrophobic helix layer of the conjugate. Indeed, the morphology of the conjugate was found to be disk-like, which has been frequently observed with lower generation dendrimers due to the low density of the dendritic chains inside. Therefore, in order to suppress the aggregation of the conjugate, we designed A₃B-type guests.

The hydrodynamic diameters of the A₃B-type guest peptides/host (16RD) conjugate were measured by varying the ratios of the guest against the host. The minimum hydrodynamic diameters were obtained with the additions of 16 mol equivalent A₃B-LP and 14 mol equivalent A₃B-apLP to be 32 nm and 27 nm, respectively (Fig. S3 in ESI†). Thus, these guest peptides also associated stoichiometrically with the host dendrimer on the basis of the stereo-complex formation between the right-handed and the left-handed helices. Furthermore, at mixing ratios of 8 : 1, 12 : 1 and 14 : 1, the guest–host associates also maintained a similar size (Fig. S3†), suggesting that the dendrimer core should be a primary determinant of the associate sizes. TEM observation revealed that the conjugates still maintained the disk-shaped morphology based on the wormlike-shaped side-view and the sphere-shaped top-view (Fig. 3), but no aggregation was detected at room temperature for 24 h. The local high density of poly(sarcosine) chains of the A₃B-type peptides should provide sufficient hydrophilicity. Not sphere-shaped, but a disk-shaped assembly may be obtained because the 3G dendrimer was not sphere-shaped but ellipsoid-shaped.²⁰

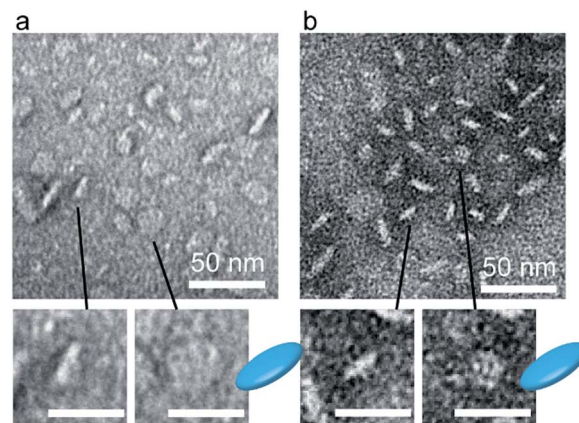


Fig. 3 TEM images of molecular assemblies prepared from a mixture of A₃B-LP/16RD (a) and A₃B-apLP/16RD (b) at the molar ratio of 16 : 1. Magnified figures are shown at the bottom. Scale bars in the magnification are 25 nm.

The hydrodynamic diameter of 27 nm for the A₃B-apLP/16RD conjugate corresponds just to the estimated diameter where the guest helices and the host helices take on an interdigitated side-by-side arrangement with antiparallel dipole orientation (Fig. 4). On the other hand, the A₃B-LP/16RD conjugate showed a slightly larger diameter of 32 nm, which may be explained by the dipole–dipole interaction, which works to thicken the helical peptide layer in the conjugate as follows. When A₃B-LP is inserted into the surface peptide region of 16RD, A₃B-LP should take an orientation to keep the bulky A₃-block outside of 16RD. The helix block of A₃B-LP then prefers a head-to-tail arrangement with the helix block of 16RD in order to avoid a side-by-side arrangement, where the parallel arrangement of the helix dipoles should destabilize the helix packing in the conjugate. It is therefore considered that the steric effect in the association of the guest peptide with the host dendrimer should take priority, and the following dipole–dipole interaction should decide the helix packing of the side-by-side or the head-to-tail arrangement in the conjugates (Fig. 4).²¹ Accordingly, as far as the 2nd generation¹² and the 3rd generation dendrimers are concerned, there is no difference in the host–guest chemistry in the present molecular systems.

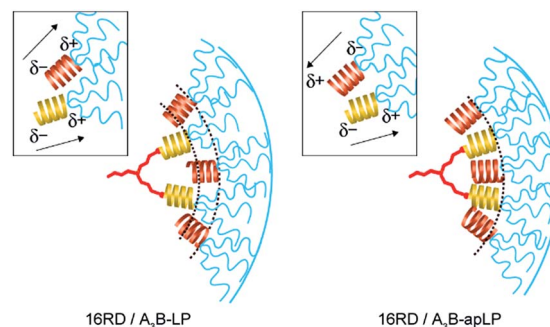


Fig. 4 Illustrations of molecular packing in the hydrophobic layer in the case of A₃B-LP/16RD (left) and A₃B-apLP/16RD (right). Arrows mean the dipole moments along hydrophobic α -helices.



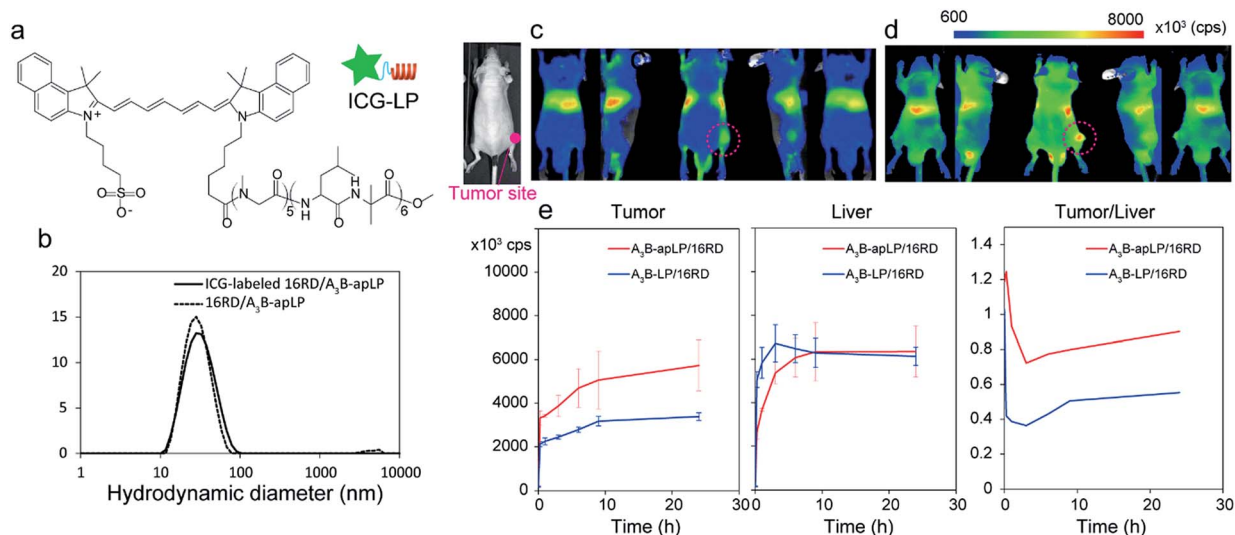


Fig. 5 Chemical structure of ICG-labeled amphiphiles, ICG-LP (a), DLS profiles of molecular assemblies prepared from a mixture of A₃B-apLP and 16RD at the mixing ratio of 14 : 1 with and without ICG-LP at 0.16 eq. (b) *In vivo* NIRF imaging results (c–e). NIRF images of nanocarriers from A₃B-LP/16RD/ICG-LP (c) and A₃B-apLP/16RD/ICG-LP (d) after 9 h from administration. The region of interest (ROI) at the tumor site, liver site and tumor/liver NIRF intensity ratio (e).

In vivo disposition

The A₃B-LP/16RD conjugate and the A₃B-apLP/16RD conjugate have the same constituents except for the direction of the helix dipoles of the guest being parallel or antiparallel to that of the host. The structural difference makes the size of the A₃B-LP/16RD conjugate slightly larger than the A₃B-apLP/16RD conjugate. These two types of conjugates were labeled with ICG and examined for tumor imaging of mice. Even though the surface modification between these two conjugates looks very similar, they showed a different behavior for *in vivo* pharmacokinetics.

A mixture of 16RD, A₃B-apLP and ICG-LP (Fig. 5a) at a ratio of 1 : 14 : 0.16 generated the ICG-labeled conjugate with a diameter of 27 nm, which was the same size of the A₃B-apLP/16RD conjugate at a mixing ratio of 1 : 14 (Fig. 5b). This observation is a good evidence for the present guest–host chemistry in the preparation of functionalized nanoparticles, as it is very useful for size control. The buffered solutions of the ICG-labeled conjugates were injected to tumor bearing mice from the tail vein and NIRF images were taken by a Shimadzu Clairvivo OPT (Fig. 5). When the images that were taken 9 h after the injection were compared, the whole body fluorescence intensity was significantly larger with the A₃B-apLP/16RD conjugate than the A₃B-LP/16RD conjugate, reflecting that the circulating amount of the A₃B-apLP/16RD conjugate in the blood stream was larger than that of the A₃B-LP/16RD conjugate (Fig. 5c and d). This is because the A₃B-LP/16RD conjugate is initially more easily captured by the liver to reduce its concentration in the blood stream, as shown in Fig. 5e. As a result, the amount of accumulation of the A₃B-apLP/16RD conjugate in the tumor was nearly two-times higher than that of the A₃B-LP/16RD conjugate. The tumor/liver signal ratio is also better with the A₃B-apLP/16RD conjugate than the A₃B-LP/16RD conjugate (Fig. 5e). The stability of the A₃B-apLP/16RD conjugate in the

blood stream may be attributable to the 1.3-times higher surface density of the poly(sarcosine) chains with the A₃B-apLP/16RD conjugate than the A₃B-LP/16RD conjugate on the basis of a simple calculation of the surface areas of the diameters of 27 nm and 32 nm.

Furthermore, the antiparallel packing of the helix dipoles in the A₃B-apLP/16RD conjugate may contribute to the physical stability in the blood stream. The physical stability is indeed supported by the observation that the amount of accumulation in the tumor site increased with time up to 20 h, which means that the ICG-LP stayed stably in the conjugate in the blood stream.

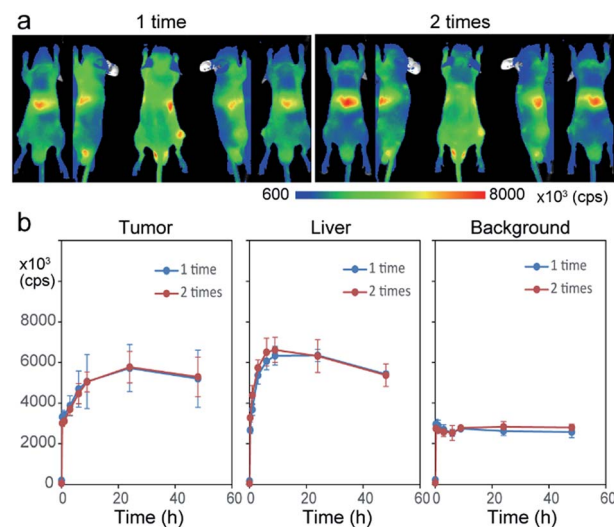


Fig. 6 NIRF images of nanocarrier from A₃B-apLP/16RD/ICG-LP after 9 h from 1st and 2nd administrations (a) and the time profiles of ROI at the tumor site, liver site and background (left-leg site) (b).

The A₃B-apLP/16RD conjugate was examined for *in vivo* pharmacokinetics upon repeated administrations. It has been reported that the PEGylated liposome and the polymeric micelles at the second dose were immediately captured by liver even though they showed a long life time in the blood stream at the first dose.^{6–9} This type of alteration in pharmacokinetics is called the accelerated blood clearance (ABC) phenomenon. When the A₃B-apLP/16RD conjugate was dosed at 7 days after the first injection, the time-profiles of the accumulation in the tumor, liver, and background coincided just with those at the first dose (Fig. 6). The reason for no ABC phenomenon with the A₃B-apLP/16RD conjugate is yet to be solved, but this type of the conjugate should be useful as a nanocarrier platform for clinical tumor diagnostics and therapy, which can be attained by loading the diagnostic or therapeutic agent on the guest peptide. With this platform, nanoparticles can keep their size upon functionalization without an immune response on multiple administrations.

Conclusions

We demonstrated a useful nanocarrier whose diameter is less than 30 nm. Various chemical agents can be loaded on the nanocarrier with a defined concentration and keeping the size unchanged. The nanocarrier showed a long life time in the blood stream, and no ABC phenomenon was triggered. Tumor imaging is available with the nanocarrier due to the enhanced permeability and retention effect. The chemistry of the nanocarrier is based on the stereocomplex formation between the right-handed and the left-handed helices. The 16 guest peptides can be accommodated in the 16-helix terminated dendrimer due to the stereo-complex formation. The surface of the conjugate is densely covered with poly(sarcosine) chains due to its A₃B-type molecular architecture. The conjugate was highly stable in the blood stream because of the tight helix packing and antiparallel arrangement of the helix dipoles in the conjugate. We tried functionalizing the conjugate using an ICG-modified guest peptide for tumor imaging. We think various functionalization will be available with just changing the ICG moiety with other agents, by which the nanoparticle size and the long life time in the blood stream will be kept unchanged, and noticeably no ABC phenomenon of the conjugate nanoparticle will be induced.

Experimental section

Materials and methods

Dendrimer (host molecule) and amphiphilic helical peptides (guest molecules). The 3rd generation (3G) PAMAM dendrimer template (16RD) and three types of amphiphilic polypeptides of Sar₂₇-*b*-(D-Leu-Aib)₆ (AB-LP), (Sar₂₉)₃-*b*-(D-Leu-Aib)₆ (A₃B-LP), and (D-Leu-Aib)₆-*b*-(Sar₂₄)₃ (A₃B-apLP) (Fig. 1) were synthesized in accordance with the ESI[†] and previous studies.^{10,16–18} 16RD (16 right-handed-helices-modified dendrimer) was synthesized using a click reaction between the 16 terminal azido groups of the dendrimer and the acetylene group at the C-terminal of the right-handed amphiphilic polypeptide. AB-LP (AB-type left-

handed helical peptide) has one hydrophilic poly(sarcosine) chain (A) and one left-handed helical hydrophobic peptide (B). On the other hand, A₃B-LP (A₃B-type left-handed helical peptide) and A₃B-apLP (A₃B-type anti-parallel left-handed helical peptide) are composed of three poly(sarcosine) chains (A₃) and one left-handed helix (B). The structural difference between A₃B-LP and A₃B-apLP is that three poly(sarcosine) chains are attached at either N-terminal or the C-terminal of the hydrophobic helix peptide. Poly(sarcosine) was used due to its thicker polymer chain than poly(ethylene glycol), which contributes to the formation of a dense hydrophilic layer around the molecular assemblies. The syntheses of all compounds were confirmed by ¹H NMR and MALDI-TOF MASS analyses.

Synthesis of ICG-Sar₅-(D-Leu-Aib)₆-OMe (ICG-LP). ICG-LP (Fig. 5a) was synthesized according to Scheme S3 in the ESI.[†] A solution of the desalted compound of H-(D-Leu-Aib)₆-OMe (6.57 mg, 5.38 μmol) in distilled DMF (50 μL) was added to a solution of Sar-NCA (6.19 mg, 53.8 μmol) in distilled DMF (150 μL) under an Ar atmosphere, and the mixed solution was stirred at room temperature for 15 h. After the complete consumption of Sar-NCA, ICG-sulfo-OSu (1.00 mg, 1.08 μmol) and DCC (0.44 mg, 2.15 μmol) were added to the solution in this order and stirred at room temperature for 25 h under an Ar atmosphere. The solvent was evaporated, and the residue was dissolved in DMF and purified using a Sephadex LH20 column. The chain length of the poly(sarcosine) was determined by the integration intensity ratio between Sar NCH₂ and Leu CH₂(CH₃)₂ in the ¹H NMR spectrum. The yield was determined by the absorbed light intensity of the ICG moiety in DMSO (absorption wavelength: 794 nm). Yield: 2.33 mg, 1.02 nmol (95%) (2 steps).

Preparation of molecular assemblies. The molecular assemblies were prepared by the injection method.¹⁰ 16RD (10 mg) and the amphiphilic block polypeptides (5 mg) were dissolved in ethanol (100 μL), to prepare their stock solutions. Each mixed solution of the amphiphilic block-polypeptide solution (2.5 μL) and the 16RD solution with the molar ratio of 0 : 1, 1 : 1, 2 : 1, 4 : 1, 8 : 1, 16 : 1, 24 : 1, and 32 : 1 was injected into a buffer (0.5 mL, 10 mM Tris-HCl, pH 7.4) with stirring at 4 °C.

Preparation of ICG-labeled molecular assemblies. An ethanol solution (10 μL) of 16RD (6.1 nmol), A₃B-LP or A₃B-apLP (85.4 nmol), and ICG-LP (1 nmol) in a molar ratio of 1 : 14 : 0.16 was injected into saline (0.5 mL) kept in a sample vial at 4 °C. This dispersion was kept stirring at 4 °C for 30 min, allowed to reach room temperature, filtered through a membrane filter (polyethersulfone, 100 nm), and then used for the fluorescent analysis and *in vivo* imaging experiment.

Transmission electron microscopy (TEM). TEM images were taken using a JEOL JEM-2000EXII at an accelerating voltage of 100 kV. A drop (2 μL) of dispersion was mounted on a carbon-coated Cu grid and stained negatively with 2% uranyl acetate, followed by the suction of the excess fluid with a filter paper.

Circular dichroism (CD). CD measurements were carried out using a JASCO J600 spectropolarimeter with an optical cell of 0.1 cm optical path length at room temperature.

Dynamic light scattering (DLS). The hydrodynamic diameter of the assemblies was measured by a DLS-8000KS (Photal Otsuka Electronics) using a He-Ne laser. Before DLS measurement, each



prepared sample was filtered by a 0.20 μm PVDF (polyvinylidene fluoride) syringe filter (GE Healthcare UK limited).

Cell culture. The pancreatic carcinoma (SUIT-2/pEF/LUC) cell line was maintained at 37 °C with 5% FBS (Nacalai Tesque, Inc. Kyoto, Japan) in Dulbecco's modified Eagle's medium (DMEM, Gibco, Invitrogen Corp. USA) supplemented with GlutaMAX™-I supplement (2 mmol L⁻¹, Gibco, Invitrogen Corp., USA), Plasmocin™ prophylactic (5 $\mu\text{g mL}^{-1}$, Nacalai Tesque, Inc., Kyoto, Japan), penicillin (100 U mL⁻¹), and streptomycin (100 mg mL⁻¹).

In vivo near-infrared fluorescence (NIRF)-imaging with the ICG-labelled assemblies. SUIT-2/pEF/LUC cells (5×10^5 cells) were dissolved in phosphate-buffered saline (PBS, 20 μL) and subcutaneously inoculated into the right femoral region of 7 week-old BALB/c nu/nu mice ($n = 4$ per group). The molecular assembly composed of 16RD and A₃B-LP or A₃B-apLP (5 mg kg⁻¹, 100 μL) was injected *via* the tail vein to the mice at 1 week after the tumor transplantation. The second dose of the ICG-labelled molecular assembly (5 mg kg⁻¹, 100 μL) was injected to the mice at 1 week after the first dose. The injected ICG amount was set to be 5 nmol kg⁻¹. NIRF images were taken at 15 min, 1 h, 3 h, 6 h, 9 h, and 24 h after the second dose. During the imaging process, the mice were held on the imaging stage under anesthetized condition with 2.5% of isoflurane gas in the air flow (1.5 L min⁻¹). The pseudo images were constructed from the photon counts.

Ethics. All of our *in vivo* animal experiments were approved by the Animal Research Committee of Kyoto University. Animals were treated humanely.

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