Nanoscale

Modular Synthesis of Self-Assembling Janus-Dendrimers and Facile Preparation of Drug-Loaded Dendrimersomes

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Materials and methods aimed at the next generation of nanoscale carriers for drugs and other therapeutics are currently in great demand. Yet, creating these precise molecular arrangements in a feasible and straightforward manner represents a remarkable challenge. Herein we report a modular synthetic route for amphiphilic Janus-dendrimers via a copper-catalyzed click reaction (CuAAC) and a facile procedure, using simple injection, to obtain highly uniform dendrimersomes with efficient loading of the model drug compound propranolol. The resulting assemblies were analyzed by dynamic light scattering and cryogenic transmission electronic microscopy revealing the formation of unilamellar and multilamellar dendrimersomes. The formation of a bilayer structure was confirmed using cryo-TEM and confocal microscopy visualization of an encapsulated solvatochromic dye (Nile red). The dendrimersomes reported here are tunable in size, stable over time and display robust thermal stability in aqueous media. Our results expand the scope of dendrimer-based supramolecular colloidal systems and offer the means for one-step fabrication of drug-loaded dendrimersomes in the size range of 90–200 nm, ideal for biomedical applications.

Introduction

Nanoscale drug carriers1 that facilitate drug transport through different compartments and across biological barriers2,3 have emerged as attractive structures for biomedical purposes due to their unique and distinct features e.g. high surface to volume ratio, possibility to increase circulation half-life, modulation of the pharmacokinetic profile of drugs, improved efficacy and reduced off-target toxicity.4–6 Liposomes, for instance, are dynamic supramolecular capsules self-assembled in aqueous media from natural or synthetic phospholipids, whose potential has already been capitalized by several formulations currently on the market.7 Polymersomes, on the other hand, are vesicles assembled from amphiphilic block copolymers. They are more robust than liposomes and have also found use in several applications in the biomedical field.8 Although extensively studied and displaying great potential, common to these architectures is that they can suffer from shortcomings that have so far hindered a more effective translation such as broad size distribution, high production costs due to complex preparation and purification methodologies,9,10 limited long-term colloidal stability, as well as some toxicity concerns in the case of polymersomes. These problems are not exclusive to liposomes or polymersomes, as designing modular synthetic nanoparticulate systems with target-specific functions represents a remarkable challenge.7,11 Dendritic molecules are broadly approved as the fourth class of polymers in addition to linear, crosslinked, and branched polymeric structures.12–13 Dendrimers and dendrons14,15 are technologically advanced synthetic macromolecules having intrinsic structural and topological features, e.g. enhanced solubility, periodically branched primary structure and high structural uniformity.16,17 A myriad of functional groups can be precisely positioned throughout the skeleton, generating unparalleled structural versatility.18 Multivalent dendrimers and dendrons can readily serve as powerful structure-directing tectons, transfer and amplify chirality,19–21 and thus mediate the formation of hierarchically ordered assemblies and other complex systems that mimic important biological structures.18,22–25

Amphiphilic Janus-dendrimers are particularly interesting architectures.26–31 Percec et al. discovered that such amphiphiles readily self-assemble into uniform and robust unilamellar vesicles, denoted as dendrimersomes, via simple injection from various organic solutions into water or biological buffers.25 The resulting dendrimersomes exhibit excellent mechanical properties. Moreover, their size and morphology can be modulated and even predicted with high correlation to experimental data.32–34 The repertoire has been further expanded with “single-single” Janus-dendrimers23–36 and carbohydrate-terminated amphiphilic Janus-dendrimers (glycodendrimersomes), which can form a variety of hard and

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soft bilayer vesicles\textsuperscript{37-41} and multilayer vesicles\textsuperscript{34,41} that mimic biological membranes and bind selectively to biomedically relevant lectins. Dendrimersomes have been successfully loaded with dye molecules\textsuperscript{25,42} and contrast agents for MRI applications,\textsuperscript{35,36,43} but examples with therapeutic drugs are yet sparse. So far, only doxorubicin loaded via film hydration,\textsuperscript{25} alpilidepsin loaded via an oil-in-water method,\textsuperscript{27} and the glucoconglomeroid drug prednisolone phosphate together with a MRI agent in vivo\textsuperscript{35} have been reported. The drug loading methods for all reported studies entail several experimental steps. Therefore, a fast and convenient loading of therapeutics within dendrimersomes remains elusive. Herein we present a modular synthetic route for amphiphilic Janus-dendrimers using click-chemistry and the straightforward procedure, using simple injection, to obtain uniform dendrimersomes via simultaneous self-assembly and encapsulation of propranolol, a small molecule model drug.

Results and Discussion

Design and Synthesis of Amphiphilic Janus-dendrimers

In this work six amphiphilic Janus-dendrimers were synthesized by facile coupling of first generation hydrophobic Percec-type dendrons\textsuperscript{22,31} with two generations of hydrophilic 2,2-bis(hydroxymethyl) propionic acid (bis-MPA) dendrons using click-chemistry.\textsuperscript{44} Three hydrophobic dendrons 5a-c were synthesized in four steps (Scheme 1), starting from methyl 3,4-dihydroxybenzoate, methyl 3,5-dihydroxybenzoate, and methyl 3,4,5-trihydroxybenzoate 1a-c respectively. Alkylation of the benzoates with 1-bromododecane gave the first generation dendrons 2a-c with methyl ester at the apex. Corresponding alcohols 3a-c were obtained by reduction with lithium aluminium hydride in dry tetrahydrofuran (THF). Subsequent chlorination with thionyl chloride in dichloromethane (\textit{CH}\textsubscript{2}Cl\textsubscript{2}) followed by reaction with sodium azide in dimethylformamide (DMF) produced the target dendrons having an azide moiety at the focal point in 87 \% 5a, 56 \% 5b and 79 \% 5c overall yield, respectively.

The first and second generation hydrophilic building blocks having propargyl moiety inserted at the apex were constructed of bis-MPA (Scheme 2).\textsuperscript{65,66} The bis-MPA dendron was selected as the hydrophilic block to replace the widely used poly(ethylene glycol), in view of a recent study which reported its excellent biocompatibility and stability.\textsuperscript{47} The G1 dendron 8 was synthesized in two steps from 6 by \textit{N,N}-dicyclohexyl carbodiimide (DCC) esterification\textsuperscript{48} using 4-(dimethylamino) pyridinium p-toluene sulfonate (DPTS) as the catalyst in dry \textit{CH}\textsubscript{2}Cl\textsubscript{2} followed by removal of acetal-protection with Dowex 50W-X2 resin in methanol (87 \% overall yield). An anhydride coupling strategy was employed for enhanced reactivity and ease of purification for the subsequent generation G2. The acetone protected bis-MPA 6 was converted into the corresponding anhydride of isopropylidene-2,2-bis(methoxy) propionic acid through self-dehydration using DCC in dichloromethane (77 \% yield). Reaction with 8 and removal of the acetal protection gave the G2 dendron 10 in 79 \% overall yield over four steps. The copper(I)-catalyzed azide alkyne cycloaddition (CuAAC) reactions were performed in vials using a THF:CH\textsubscript{3}OH:DMSO mixture as solvent media in the presence of Cu(II)SO\textsubscript{4} and sodium-l-ascorbate. After the completion of the reactions, crude products were purified by flash chromatography on SiO\textsubscript{2} and multilayer vesicles via simultaneous self-assembly and encapsulation of propranolol, a small molecule model drug.

Self-Assembly of Janus-Dendrimers in Aqueous Solution

Dynamic Light Scattering (DLS) analysis

All Janus-dendrimers were readily soluble in ethanol, THF and acetonite. The injection of Janus-dendrimers from an organic solution into water is an easy and straightforward method to fabricate dendrimersomes, in contrast to the film hydration technique which entails a more extensive experimental procedure. The Z-average size, polydispersity index (PDI), and stability over time and temperature of the resulting assemblies were investigated by DLS experiments.
In general, fast injection from a dilute ethanol solution (10 mg mL\(^{-1}\)) into Milli-Q® (final concentrations 0.1–4.0 mg mL\(^{-1}\)) produced highly uniform dendrimersomes with Z-average sizes ranging from 58 nm to 315 nm and PDI from 0.06 to 0.23 (Figs. S8–S13, Supporting Information). No additional purification was applied. The PDI values were remarkably low and below the threshold value 0.2 that is considered monodisperse for vesicles (PDI=0 corresponds to a uniform size distribution).\(^{25}\) Injection from a dilute THF and acetone solutions (5 mg mL\(^{-1}\)) into Milli-Q® (c = 0.1–1.0 mg mL\(^{-1}\)) produced assemblies in the size range of 118–350 nm (PDI 0.04–0.12) (Figs. S14–S19, Supporting Information) and 56–249 nm (PDI 0.02–0.32) (Figs. S20–S25, Supporting Information), respectively. The 3,4-G1 (11a) dendrimers precipitated immediately when injected from ethanol (10 mg mL\(^{-1}\)) into Milli-Q® at various concentrations. However, assemblies were formed when 11a was injected from a more diluted ethanolic stock solution (5 mg mL\(^{-1}\)). The formation of assemblies in solution is a fast self-assembling process.\(^{32}\) We postulate that the slow dynamics of assembly of 3,4-G1 (11a) results in aggregation before ordered structures can be formed in solution, probably due to the combination of unfavourable conformation and high local concentration of 11a in solution. Janus-dendrimers injected from an ethanol solution exhibited monomodal size distribution in the reported concentration range. The only exceptions were 3,4-G2 (12a, c = 4.0 mg mL\(^{-1}\)), which formed gel during the DLS measurement, and 3,4,5-G2 (12c, c = 2.0 mg mL\(^{-1}\)) which showed broad size distribution (PDI 0.37). All samples had negative electrophoretic potential in Milli-Q®, having measured \(\zeta\)-potentials ranging from -18.7 to -9.8 mV (Table S1, Supporting Information). As a general trend, we observed a clear dependence of size of dendrimersomes vs. final concentration of dendrimers which can be further seen in Fig. S26 (Supporting Information), where we injected the dendrimers from ethanolic stock solutions with different dendrimer concentrations into Milli-Q®. When injected from ethanol, THF or acetone into Milli-Q®, the Z-average size increased with concentration, while PDI remained extremely low (mostly below 0.10). Furthermore, assembly size was dependent on branching sequence and the solvent media from which they were injected (Figures S8-S26, Supporting Information). This discovery of size modulation is an important asset for future applications, since the accumulation of liposomes\(^{25,30}\) and the drug release profile from liposomes in vivo has been shown to be size-dependent.\(^{33}\) A size range of 90–200 nm is thought to be desirable for most intravenous drug delivery applications,\(^{32}\) with the dendrimersomes produced in this study falling within that range. It should be mentioned, however, that for some applications the dendrimersomes concentrations studied here are low, i.e. if dendrimersomes are to be loaded with low potency compounds at these concentrations, the system might not achieve clinical efficacy once administered. Next, we investigated the stability and the size distribution of assemblies as a function of temperature and time. All samples were prepared via injection from ethanol (c = 0.5 mg mL\(^{-1}\)) and annealed from 25 °C to 70 °C. We excluded 3,4-G1 (11a) and 3,4-G2 (12a), which were unstable after injection and over time. The results show excellent thermal stability with no considerable budding or merging observed (Fig. 2a). Notably, G2 dendrimersomes...
based structures 3,5-G2 (12b) and 3,4,5-G2 (12c) (Fig. 2a in red) retained their size and PDI during the annealing, having a Z-average size and PDI (in parenthesis) of 86±3 nm (0.06±0.02) for 3,5-G2 and 77±2 nm (0.04±0.01) for 3,4,5-G2 throughout the whole temperature range. The robust thermal stability is remarkable and comparable to polymersomes having much thicker bilayer wall.53 The stability of the assemblies over time obtained via ethanol injection (c = 0.5 mg mL⁻¹) was also monitored at 25 °C (Fig. 2b). The structures self-assembled from Janus-dendrimers having 3,5- or 3,4,5-branching sequence were stable and uniform in size up to 130 days (d) and beyond, whereas 3,4-G1 (11a) assemblies were stable only 22 d and 3,4-G2 (12a) 11 d (data not shown).

Likewise, we monitored the stability over time of all six structures injected from THF and acetone in ambient temperature. Janus-dendrimers injected from THF into Milli-Q® produced higher Z-average size when compared to the injections from ethanol or acetone. The 3,4-G1 (11a) were stable for 11 d when injected from THF (Fig. S27), and only for 5 d when injected from acetone (Fig. S28). However, the 3,4-G2 (12a) assembly lasted 22 d (injected from THF) before visible particles emerged (Fig. S27). The 3,4-G2 (12a) injected from acetone formed the most stable assembly of all 3,4-branched Janus-dendrimers lasting nearly 90 d (Fig. S28). However, after ca. 50 d, the particle size almost doubled from the initial 115 nm to 226 nm, suggesting merging and aggregation before precipitation. The poor stability of 3,4-G1 and 3,4-G2 is in agreement with related 3,4-branched structures reported by Filippi et al.35,36 We assume that this is likely due to the different packing motif of the constituting alkyl tails of the 3,4-branched sequence, which are less imbricated or interdigitated than the 3,5- or 3,4,5-branched structures.72 Therefore, the dynamic processes within the bilayer involving amphiphile exchange via diffusion require less energy and can result in lower stability of these assemblies.54 Moreover, we investigated the stability of the dendrimersomes in a biologically relevant setting. Only stable (in Milli-Q®) Janus-dendrimers 11b,c and 12b,c were injected into Milli-Q® (c = 3 mg mL⁻¹) followed by dilution in Foetal Bovine Serum (FBS) in a 1:9 ratio. Samples were incubated at 37 °C and the Z-average size (Fig. 3a) and PDI (Fig. 3b) were measured each day for seven days. As it happens with liposomes, the size of the dendrimersomes increases when in contact with serum proteins, as the proteins surround the nanostructures leading to the formation of a rich protein shell termed “protein corona”.55 This “corona” influences the interactions between nanoparticles and living cells, effectively determining what is “seen” by the living organism.56 The Z-average sizes of 3,5-G1 (260±20 nm), 3,4,5-G1 (180±10 nm), 3,5-G2 (275±30 nm) and 3,4,5-G2 (220±40 nm) were measured over the course of seven days (Fig. 3a). PDI variation between -20 % and +20 % of the value at day one for the first generation and -70 % and +70 % for the second generation was also observed (Fig. 3b). Dendrimersomes based on similar architecture displayed comparable behaviour and were deemed suitable for intravenous administration.35,36
Elucidation of the assemblies using microscopic methods

Structures in aqueous solution were investigated by cryogenic transmission electron microscopy (cryo-TEM). Samples were freshly prepared via injection from an ethanol solution (100 µL of 5 mg mL⁻¹) into 900 µL of Milli-Q®, with a final concentration of 0.5 mg mL⁻¹, except 3,5-G2 (c = 0.125 mg mL⁻¹). Cryo-TEM images with measured bilayer thicknesses for G2-dendrimersomes are shown in Fig. 4. We could discern both unilamellar dendrimersomes (11a,b and 12a-c) and multilamellar dendrimersomes (11c) which resemble the onion-like structures reported by Percec group.⁵⁴,⁴¹ Additional images illustrating the dendrimersomes' uniform size distribution are shown in Fig. S29 (Supporting Information). However, the cryo-TEM images also showed that 3,5-G2 (12b) structures, besides having a uniform population (S30a), also displayed a number of hollow-core multilayer dendrimersomes (S30b). These structures are substantially different from the 3,4,5-G1 structures depicted in Fig. 4 and as samples at lower concentrations were imaged, this phenomenon drastically diminished. We hypothesize that this is most likely due to the cryo-TEM sample preparation method, where the structures were disrupted during the blotting procedure and when the bilayer is re-formed in a more concentrated volume, these new structures were generated.

The higher generation structures having eight (G3) or sixteen (G4) hydroxyl groups at the periphery did not self-assemble into dendrimersomes (not shown). Instead, all three G3 structures self-assembled into fibres giving rise to mechanically robust supramolecular hydrogels in Milli-Q®, even at very low mass proportion (0.2% by mass).⁵⁷ The formation of a bilayer structure was further corroborated by the localization of a solvatochromic dye Nile Red (NR) within the dendrimersome wall of giant dendrimersomes (Fig. 5a).

Giant unilamellar dendrimersomes (ca. 10 µm in size) with uniform spherical morphology (Fig. 5b) were obtained by film hydration, as seen by confocal microscopy imaging. The hollow cavity of these vesicles can also be visualized from the reconstitution of the collected z-stacks (Fig. 5c).

Loading of dendrimersomes with a model drug

Film hydration as a drug-loading method entails an extensive handling protocol, offers little control over assembly size and often produces structures with broad size distribution. Therefore, we postulated that a direct injection method could be a convenient and straightforward method for loading dendrimersomes with a payload of interest. In order to discern between free and encapsulated payload, the solvatochromic dye NR was loaded in dendrimersomes self-assembled from 3,4,5-G1 (11c) or 3,5-G2 (12b). The NR acts as a hydrophobic probe, where its fluorescence maxima varies depending on the relative hydrophobicity of the surrounding environment, whereas in aqueous media NR fluorescence is completely quenched.⁵⁸
The solutions of 11c or 12b, together with the NR mixture were injected into Milli-Q® (final c = 490 μg mL⁻¹ of 11c or 12b and 3.14 μM NR in 5% (v/v) ethanol). As a control, NR was injected into Milli-Q® (neat or in 98 μL of pure ethanol) at the same ratios as with the dendrimersomes. We noticed that only the 11c and 12b NR-dendrimer mixtures injected into in Milli-Q® had a red colour under visible light (Figs. 6a and S31 Supporting Information, respectively) and strong absorption under UV light (data not shown). The Z-average size of the NR-loaded dendrimersomes 3,4,5-G1 (11c: 72.8±0.5 nm, PDI 0.11) and 3,5-G2 (12b: 87.6±1.1 nm, PDI 0.03) dropped to 14.4±0.5 nm and 10.1±0.2, respectively. The fluorescence scan revealed that the NR-loaded dendrimersomes had fluorescence maxima at 635 nm (Fig. 6b), unlike the controls, which showed no fluorescence throughout the entire measured wavelength range. The fluorescence spectra combined with the DLS and UV-irradiation results confirm the successful loading of NR into the dendrimerosome bilayer.

Next, we tested the feasibility of the injection method with the self-quenching drug propranolol free base. Propranolol (PR) is a basic compound with a pKa value 9.68 that has been shown to associate with liposomal membranes at pH 7.4. Self-quenching of propranolol fluorescence occurs at concentrations above 1 mM in aqueous solutions and increases as a function of the drug concentration. To obtain a fluorescent signal and to avoid self-quenching in the non-encapsulated proportion of propranolol, an overall concentration of 25 μM propranolol was used in the samples and in the fluorescence control. At this concentration, the calculated fluorescent lifetime of propranolol (16 ns) is above the empirical lifetimes reported in literature. The loading of PR within the bilayers of dendrimersomes was expected to increase the local concentrations of the drug and lead to self-quenching in the encapsulated proportion, and thereby the self-quenching was also expected to reduce the overall measurable fluorescence intensity.

Solutions of 3,4,5-G1 (11c) and 3,5-G2 (12b) were mixed with PR solution and the mixtures were separately injected into Milli-Q®, and PR in 10% ethanol was used as the fluorescent control. This enabled the comparison of the fluorescence of free PR in the control and the overall fluorescence of PR in the dendrimersome containing samples (final c = 490 μg mL⁻¹ dendrimer in 10% (v/v) ethanol) at the same overall drug concentrations (Fig. 6c). The propranolol fluorescence was quenched in the presence of 3,4,5-G1 (11c) and 3,5-G2 (12b) dendrimersomes, and the quenching was stable through time. The relative fluorescence of the PR-loaded 11c dendrimersomes was slightly lower (ca. 15%) than that of 12b dendrimersomes. Two things should be considered when interpreting this result. Firstly, the fraction of the total PR loaded into 3,4,5-G1 (11c) may be larger than the fraction of the total PR loaded into 3,5-G2 (12b). As PR is mainly expected to be encapsulated in the bilayers constituting the dendrimersomes, the molar dendrimer-to-drug ratios (22.8 and 21.6 for the 11c and 12b, respectively) have some potential to cause higher PR-loading in the 11c than 12b dendrimersomes. Secondly, loading of similar fractions of the total PR may lead to higher local concentrations of PR in multilamellar 3,4,5-G1 (11c) than in 3,5-G2 (12b) dendrimersomes. Based on the size of the loaded dendrimersomes and the morphologies seen in cryo-TEM, we speculate that the multilamellar dendrimersomes 11c incorporate higher number of Janus-dendrimers per dendrimersome and, thus, are less numerous in solution at the same concentration than unilamellar 3,5-G2 (12b) dendrimersomes.
Therefore, the confinement of PR in the dendrimersomes lead to higher local concentrations of PR in 11c dendrimersomes than in 12b dendrimersomes which explains the lower relative fluorescence values measured for 11c compared to 12b before dendrimersome disruption. The addition of 50 µL of 3 % Triton X-100 solution per 200 µL of sample volume did not noticeably change the fluorescence intensity of the controls (data not shown), whereas the relative fluorescence values of the samples increased from 22.5±1.5 % to 71.7±0.6 % for 3,4,5-G1 (11c), and from 37.3±1.6 % to 77.8±0.8 % for 3,5-G2 (12b), confirming the presence of the quenched PR in the samples (Fig. 6c). The increase in the fluorescence shows that intact dendrimersomes are required for efficient self-quenching of propranolol fluorescence. We assume that the relative fluorescence in disrupted 3,4,5-G1 (11c) dendrimersome samples was lower than in disrupted 3,5-G2 (12b) dendrimersome samples due to the slight difference in the molar dendrimer-to-drug ratios. The fluorescence intensities of the samples did not reach the intensity of the control samples even after all the samples and controls were treated with the Triton X-100 solution. This indicates that stronger associations took place between the dendrimers and PR than between Triton X-100 and PR, and that the disruption of the dendrimersome bilayers was incomplete since the self-quenching local concentrations of PR were maintained partially even after addition of the detergent. Slightly more negative ζ-potentials were recorded for PR-loaded dendrimersomes compared with empty controls 3,4,5-G1 (11c -12.3±0.5 mV vs. -9.8±0.5 mV) and 3,5-G2 (12b: -15.5±1.6 mV vs. -13.3±2.1 mV), and the Z-average size of PR-loaded dendrimersomes 11c (92.6±0.5 nm, PDI 0.06) and 12b (132.1±2.1 nm, PDI 0.03) was larger than the size of empty controls 11c (76.0±0.9 nm, PDI 0.14) and 12b (86.4±0.9, PDI 0.05), respectively. This is likely a charge-related phenomenon, since the addition of PR (a secondary amine) has been reported to expand monolayers with negatively charged polar head groups.61

**Conclusions**

In conclusion, we have shown the feasibility of copper(I)-catalysed azide alkyne cycloaddition (CuAAC) reaction as an efficient and time-saving synthetic tool for preparing two generations of amphiphilic Janus-dendrimers having a 3,4-, 3,5- and 3,4,5-branched skeleton. The straightforward fabrication, using a fast injection of dilute ethanol, THF, or acetone solution of Janus dendrimer into water, produced unilamellar and multilamellar dendrimersomes with extremely narrow size distribution, even when annealed at 70 °C.

The injection of a mixture of Janus-dendrimer and the small-molecule drug propranolol in dilute ethanol solutions into water resulted in simultaneous self-assembly and encapsulation of the model drug within dendrimersomes with high loading efficiency, measured by the ratio of intensity caused by the self-quenching of the drug. The robust shelf-life (> 4 mo) of the assemblies constructed from a 3,5- or 3,4,5-branched Janus-dendrimers is remarkable and shows promise for development of uniform and injectable colloidal vesicles with sufficient...
stability for most drug delivery applications. The size of
dendrimersomes in solution can be tuned by adjusting the final
concentration, the branching sequence or the organic solvent
from which Janus-dendrimers are injected.
The present toolbox for size modulation, accompanied with a
fast and straightforward drug loading procedure via single-step
injection in a reproducible fashion provides access to nano-
structures in the 100 nm size range with narrow size distribution
and high loading efficiency, suitable for intravenous
administration. Thus, the results presented here open up new
avenues for colloidal drug delivery systems and facilitate the
development of application-specific, dual- or even multi-loaded
dendrimer-based delivery vehicles for drugs and other
therapeutics, with further biomedical applications currently
being investigated.

Experimental Section
Materials
All reagents and solvents were obtained from commercial
sources (Fluka, Acros Organics, Merck, TCI Europe, Fisher,
Rathburn and Sigma-Aldrich) and used without prior
purification unless otherwise stated. Deuterated solvents for
NMR analysis were purchased from Euriso-top (Saint Aubin
Cedex, France). Dry dichloromethane and tetrahydrofuran were
obtained from a solvent drier (MB SPS-800, neutral alumina;
M Braun, Germany) and used when necessary. Milli-Q® purified
water was used in all reactions and measurements (Millipore
Synergy UV unit; 18.2 MΩ cm).

Preparation of dendrimersomes
First, 10 mg mL⁻¹ stock solutions in absolute EtOH and 5 mg mL⁻¹
stock solutions in THF and acetone of each Janus-dendrimer
were prepared, respectively. Then, 100 µL of the stock solution
was injected quickly into 1.9 mL of Milli-Q® followed by 5 sec. of
vortex mixing to obtain a final concentration of 0.5 mg mL⁻¹ (0.9
mL of Milli-Q® for THF or acetone). Different final
concentrations of dendrimersomes, ranging from 0.1–4.0 mg
mL⁻¹ (ethanol injection) and 0.1–1.0 mg mL⁻¹ (THF and acetone
injection) into Milli-Q® were obtained. No purification or further
manipulation was applied. The stability studies using Foetal
Bovine Serum (FBS) were conducted as follows: 10 µL of
dendrimer stock solution in ethanol (c = 30 mg mL⁻¹) was
injected into 90 µL Milli-Q® in plastic cuvettes. The resulting
dendrimersomes were then diluted to a final concentration of
300 µg mL⁻¹ by addition of 900 µL of FBS. For each dendrimer, a
control sample was prepared accordingly. The samples were
capped and stored at 37 °C for seven days. All the samples and
controls were measured daily in triplicate by DLS. The Z-average
size and changes in PDI were calculated from the analysis results
and plotted using GraphPad Prism v. 6.07 (GraphPad Software,
Inc., USA).

Nuclear Magnetic Resonance (NMR) spectra
¹H NMR (500 MHz) spectra and proton-decoupled ¹³C NMR (125
MHz) spectra were recorded on a 500 MHz Bruker UltraShield
Plus spectrometer at 25 °C. Additional measurements were
recorded on a Bruker Avance DPX400 spectrometer equipped
with a 5 mm BBFO probehead. Hydrogen multiplicity (CH, CH₂,
CH₃) was obtained from DEPT 135 experiments. Heteronuclear
¹H-¹³C connectivity was determined by using HSQC
experiments.

Dynamic light scattering (DLS)
Experiments were performed at least in triplicate at 25 °C using
a Zetasizer® Nano ZS (Malvern Instruments, UK) equipped with
4 mW He-Ne laser 633 nm and avalanche photodiode
positioned at 173° to the beam. For the temperature stability
experiment samples were ramped in 5 °C intervals from 25 °C
to 70 °C with 30 sec. equilibration time in each temperature
point. After cooling to 25 °C, the samples were stabilized for 5
min. before measurement. For the zeta (ζ) potential, three
independent measurements were conducted on samples
injected from EtOH for a final concentration of 0.5 mg mL⁻¹ of
dendrimer in Milli-Q®.

Cryogenic-Transmission Electron Microscopy (cryo-TEM)
Imaging was performed in a JEOL JEM-3200FSC liquid helium
equipment (JEOL Ltd., Japan). Microscope images were
processed with public domain software ImageJ 1.48 (http://rsb.info.nih.gov/ij/).

Confocal microscopy
Images were obtained with a Leica TCS SP5 MP upright confocal
microscope equipped with argon (488 nm) and DPSS (561 nm)
lasers, and using a HCX Plan Apochromat 20x/0.7 water
immersion objective (Leica Microsystems, Germany). Z-stacks
from the dendrimersomes were taken with 0.7 µm thickness.

UV spectroscopy
The fluorescence of the propranolol free base samples was
measured with an excitation wavelength of 296 nm and an
emission wavelength of 332 nm. A fluorescence scan of the Nile
Red samples was conducted with an excitation wavelength of
552 nm and emission wavelengths between 580 nm and 700
nm, with an excitation bandwidth of 5 nm. The fluorescence
of both compounds was measured in a Varioskan Flash
fluorometer (Thermo Fisher Scientific Inc., USA).

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