Intracellular delivery mechanism and brain delivery kinetics of biodegradable cationic bovine serum albumin-conjugated polymersomes

Zhiqing Pang1,2, Huile Gao1,2, Jun Chen1,2, Shun Shen1,2, Bo Zhang3, Jinfeng Ren1,2, Liangran Guo1,2, Yong Qian1,2, Xinguo Jiang1,2, Heng Mei3

1Department of Pharmaceutics, School of Pharmacy,1 Key Laboratory of Smart Drug Delivery, Ministry of Education and PLA, Fudan University, Shanghai, 2 Institute of Hematology, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, Hubei, People’s Republic of China

Correspondence: Xinguo Jiang
Department of Pharmaceutics, School of Pharmacy, Fudan University, Zhangjiang Campus, 826 Zhangheng Road, Shanghai 201203, People’s Republic of China
Tel +86 21 519 80067
Fax +86 21 519 80069
Email xgjiang@shmu.edu.cn

Heng Mei
Institute of Hematology, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, Hubei 430022, PR China
Tel +86 27 857 26007
Fax +86 27 857 26387
Email mayheng@126.com

Background: A novel brain drug delivery system using cationic bovine serum albumin (CBSA)-conjugated biodegradable polymersomes (CBSA-PO) was prepared, and its intracellular delivery mechanism and brain delivery kinetics were evaluated.

Methods and results: Biodegradable poly(ethylene glycol)-poly(ε-caprolactone) (PEG-PCL) was used to prepare the polymersomes, and thiolated CBSA was conjugated with the surface of the polymersome. Transmission electron microscopy and dynamic light scattering showed that the CBSA-PO had a round and vesicle-like shape, with a mean diameter of around 100 nm. Coupling of CBSA with polymersomes was confirmed by X-ray photoelectron spectroscopy. Uptake of CBSA-PO by bEnd.3 cells was significantly higher than that of unconjugated polymersomes, but was inhibited by low temperature, free CBSA, and poly-L-lysine, indicating that endocytosis was energy-driven and absorptive-mediated. Cell viability assays confirmed the good safety profile of biodegradable CBSA-PO. Pharmacokinetic results demonstrated that the polymersomes had long circulation times, and CBSA conjugation on the polymersomes significantly increased the blood–brain barrier permeability surface area product by 3.6-fold and the percentage of injected dose per gram brain (% ID/g brain) by 2.1-fold. Capillary depletion experiments showed that CBSA-PO was distributed into the brain parenchyma in a time-dependent manner, with few polymersomes detected, indicating that conjugation of polymersomes with CBSA significantly improved their transcytosis across the brain–blood barrier.

Conclusion: These results suggest that CBSA-PO is a promising drug brain delivery carrier with low toxicity.

Keywords: brain delivery kinetics, biodegradable polymersomes, cationic albumin, brain–blood barrier

Introduction
The delivery of therapeutic agents to treat diseases of the brain is far from efficient due to the blood–brain barrier, which separates blood from the underlying brain cells, protects neurons, and preserves homeostasis in the central nervous system.1,2 It has been shown that nearly 100% of large-molecule drugs and >98% of small-molecule drugs do not cross the blood–brain barrier. Consequently, the prognosis for many neurological disorders remains poor, and targeting drug delivery to the brain is a therapeutic challenge. A great deal of effort is presently focused on developing strategies to deliver active drugs to the brain effectively. Recently, nanocarrier systems,3 such as micelles, liposomes, nanoparticles, and dendrimers,4 have been under investigation as potential agents for drug delivery to the brain. Like most drugs, nanocarriers show low permeability at the blood–brain barrier. Thus, targeting ligands, such as transferrin,5...
angiopep peptide, apolipoprotein, rabies virus glycoprotein peptide, and phage display peptide, have been used to modify the surface of nanocarriers to increase the efficiency of uptake by the brain. However, there remain issues of uptake efficiency, especially in the brain parenchyma. Therefore, novel nanocarriers rationally functionalized with targeting ligands are still necessary for the construction of effective brain-targeted delivery systems.

Polymersomes are a new class of vesicles self-assembled from amphiphilic block copolymers, which are currently attracting great interest because of their structural similarity to living organelles and potential applications as nanosized reactors or drug delivery systems. The last decade has shown polymersomes to be promising alternatives to liposomes, due to their remarkable, attractive, and feasible characteristics, including stealthiness, improved stability, and ease of functionalization. In addition, desirable and intelligent polymersomes can be designed to combine multiple features required for drug delivery, such as biodegradability, targeting capability, and responsiveness to biologically relevant stimuli, such as pH, temperature, light, and reductive environments. Therefore, polymersomes are good candidates for drug delivery, and are currently being developed by many research groups. However, the vast majority of present efforts are focused on fabrication of novel functional polymersomes, whereas in vivo exploitation of biodegradable polymersomes as brain drug delivery systems has not often been investigated.

Our group has reported a novel brain delivery system using poly(ethylene) glycol-poly(ε-caprolactone) (PEG-PCL) polymersomes conjugated with the mouse-antirat monoclonal antibody, OX26, which can undergo endogenous receptor-mediated transcytosis across the blood–brain barrier. However, as a surface-conjugated targeting agent, OX26 has many disadvantages, including an inability to bind to the human transferrin receptor, as well as the difficulty in preparing humanized antibodies and the potential risk of disturbing iron homeostasis in the brain, which greatly limit the application of OX26 in drug delivery to the brain. Cationic bovine serum albumin (CBSA) has been shown to have a greater binding capacity for brain microvessels and an increased accumulation profile in the brain via an absorptive-mediated transcytosis pathway, indicating that CBSA might be a potential brain targeting vector despite its nonspecificity and immunogenicity.

In our previous work, PEG-poly-L-lactide nanoparticles conjugated with CBSA proved to be promising brain delivery carriers for small-molecule and large-molecule drugs, including peptides and genes. In addition, CBSA was easier to prepare than the monoclonal antibody. Having these properties, CBSA was identified to be a promising alternative brain targeting vector.

Although many researchers have reported increased brain delivery of nanocarriers functionalized with targeting ligands, little is known about nanocarrier distribution in the brain parenchyma after transport across the blood-brain barrier. Nanocarrier content in the total brain includes nanocarriers that cross the blood–brain barrier and those that bind to or are endocytosed by endothelial cells without transcytosis into the post-capillary compartment. Identification of nanocarriers in the brain parenchyma and cerebral endothelium could provide direct evidence of nanocarrier transport across the blood–brain barrier and an in-depth insight into the kinetics of the process. Therefore, the present study evaluated the brain delivery kinetics of a polymersome-based molecular “Trojan horse”, whereby CBSA was conjugated to the surfaces of polymersomes (CBSA-PO). Biodegradable PEG-PCL was used to prepare the polymersomes by nanoprecipitation. The morphology, particle size, and surface characteristics of CBSA-PO were characterized by transmission electron microscopy, dynamic light scattering, and x-ray photoelectron spectroscopy. The cellular uptake and pharmacokinetics of CBSA-PO were investigated using coumarin-6 as a fluorescent probe, and the brain delivery kinetics of CBSA-PO were characterized using a well established capillary depletion technique. Cell viability assays was performed to confirm the safety and biodegradability of CBSA-PO.

Materials and methods
Materials and animals
Two diblock copolymers, MPEG3K-PCL15.8K and maleimide-PEG3.4K-PCL16K, were synthesized by ring-opening polymerization of ε-CL, using MPEG (molecular weight 3000 Da, NOF Corporation, Tokyo, Japan) and maleimide-PEG (molecular weight 3400 Da, Nektar Therapeutics, San Francisco, CA), as described elsewhere. Traut’s reagent (2-iminothiolane) was purchased from Sigma-Aldrich (Saint Louis, MO). Coumarin-6 and coumarin-7 were obtained from Sigma-Aldrich, and Ellman’s reagent (5,5-dithiobis-2-nitrobenzoic acid) was obtained from Acros Organics (Geel, Belgium). Bovine serum albumin (BP0042, Roche Applied Science, Basel, Switzerland) was used to prepare the CBSA, as in our previous work. Isoelectric focusing of CBSA showed that the pI of CBSA was about 8.5, and sodium dodecyl sulfate polyacrylamide gel electrophoresis determined that the molecular weight of CBSA was approximately 66 kDa.
A bEnd.3 cell line was obtained from the American Type Culture Collection (Rockville, MD). Fetal bovine serum and a related cell culture medium were purchased from Invitrogen (Gibco, Carlsbad, CA). Plastic cell culture dishes, plates, and flasks were ordered from Corning Incorporation (Lowell, MA). Double-distilled water was purified using a Millipore Simplicity System (Millipore, Bedford, MA). All other chemicals were of analytical reagent grade and were used without further purification.

Sprague-Dawley rats weighing 200–230 g were obtained from the Shanghai SLAC Laboratory Animal Co, Ltd (Shanghai, China). The animals used for the experiments were treated according to protocols evaluated and approved by the ethics committee of Fudan University.

Preparation of cationic albumin-conjugated polymersomes

Biodegradable polymersomes conjugated with cationic albumin

Biodegradable polymersomes were made using a blend of MPEG-PCL and maleimide-PEG-PCL by nanoprecipitation. Briefly, 20 mg of MPEG-PCL and 2 mg of maleimide-PEG-PCL were dissolved in 1.0 mL of tetrahydrofuran. The polymer solution was then injected slowly into 10 mL of 0.01 M phosphate-buffered saline (pH 7.4). Mild stirring was performed to induce self-assembly. After 30 minutes, the solution was dialyzed against 0.01 M phosphate-buffered saline (pH 7.4) to remove the tetrahydrofuran. The polymersome solutions were concentrated using TM Ultra-4 (Amicon, Billerica, MA) concentrator tubes with ultrafiltrer membranes (molecular weight cut-off, 10 kDa). CBSA was thiolated and characterized as in our previous work. Thiolated CBSA was then incubated with the concentrated polymersomes with a thiol group to maleimide group molar ratio of 1:3 for 8 hours. The resulting CBSA-PO was purified by passage through a Sepharose CL-4B column eluted with 0.01 M phosphate-buffered saline (pH 7.4). Preparation of the polymersomes loaded with coumarin-6 was the same as that used for the blank CBSA-PO, except that approximately 120 µg of coumarin-6 was added to the copolymer solution.

Morphology, particle size, and surface analysis

The shape and size of the unloaded polymersomes were observed by transmission electron microscopy (JEM-1230, JEOL, Tokyo, Japan) following negative staining with 1% uranyl acetate solution. The mean diameter and zeta potential of the CBSA-PO were determined by dynamic light scattering using a zeta potential/particle sizer (Nicomp™ 380 ZLS, Particle Sizing Systems, Santa Barbara, CA). Surface CBSA densities were determined using the bicinchoninic acid protein assay combined with turbidimetry, as previously described. The surface chemical composition of the polymersomes, CBSA-PO, and a mixture of maleimide-PEG-PCL:MPEG-PCL (1:10) were analyzed by x-ray photoelectron spectroscopy on an RBD-upgraded PHI-5000C ESCA system (Perkin Elmer, Boston, MA) as in our previous work.

Drug-loading efficiency and in vitro release of coumarin-6 from CBSA-PO

The drug-loading efficiency of coumarin-6 in CBSA-PO was determined by high-performance liquid chromatography combined with turbidimetry. In vitro release of coumarin-6 from CBSA-PO was performed in phosphate-buffered saline (pH 4 or 7.4) and in rat plasma. The samples released were analyzed by high-performance liquid chromatography (Agilent 1200, Santa Clara, CA) with a fluorescence detector at an excitation wavelength of 465 nm and an emission wavelength of 502 nm. Samples were shielded from light throughout the experimental procedure.

Quantitative determination of cell uptake by coumarin-6 loaded polymersomes

The bEnd.3 cells were seeded onto a 24-well plate at a density of 10⁴ per well and incubated at 37°C for 24 hours. After a 30-minute incubation in Dulbecco’s modified Eagle’s medium (DMEM), the cells were treated with 100 µg/mL of coumarin-6-loaded CBSA-PO or polymersomes and various inhibitors for 60 minutes, ie, DMEM (control), CBSA (1 mg/mL), poly-L-lysine (500 µg/mL), 0.1% (w/w) sodium azide, 450 mmol/L sucrose, 20 µmol/L phenylarsine oxide (PhEASO), or 10 µg/mL filipin. After washing with ice-cold phosphate-buffered saline and acid buffer (120 mmol/L NaCl, 20 mmol/L sodium barbital, 20 mmol/L sodium acetate [pH 3]) at 4°C for 5 minutes, the cells were solubilized with 0.4 mL of 1% Triton X-100 at 4°C overnight. Afterwards, 25 µL of the cell lysate from each well was sampled to determine the total cell protein content using a bicinchoninic acid protein assay kit. The rest of the cell lysate was used for extraction and high-performance liquid chromatography determination of coumarin-6. A standard curve was constructed for the polymersomes by suspending them at different concentrations (5–200 µg/mL) in 1% Triton X-100, followed by the same extraction and high-performance liquid chromatography determination procedure as that used for the samples. Polymersome uptake
Pharmacokinetic experiments were performed as previously described.28 Briefly, rats were anesthetized intraperitoneally with 400 mg of chloral hydrate per kg of body weight. Coumarin-6-labeled CBSA-PO, polymersomes, or CBSA-PO plus free CBSA (10 mg/kg) was injected into the left femoral vein at a dose of 10 mg/kg. Blood samples were collected via a cannula implanted in the left femoral artery at 0.25, 1, 2, 5, 15, 30, 60, and 120 minutes following intravenous injection. The blood volume was replaced with an equal volume of saline. At 120 minutes, the animals were decapitated, and the brain and other major organs, including the liver, spleen, heart, lung, and kidney, were collected, followed by a rapid wash with cold saline to remove any superficial blood. An additional incision was made into the heart to squeeze any remaining blood out of the ventricles.

Capillary depletion

The transport kinetics of CBSA-PO across the blood–brain barrier in vivo were investigated using a capillary depletion technique, as described elsewhere.24,25 This technique separates the brain homogenate into the vascular pellet compartment and the postvascular supernatant compartment, which represents polymersomes bound to or endocytosed into endothelial cells and those transcytosed into the brain interstitial space, respectively. In brief, Sprague Dawley rats were randomized into three groups and administered coumarin-6-labeled CBSA-PO, polymersomes, or CBSA-PO plus free CBSA (10 mg/kg) at a polymersome dose of 10 mg/kg via the tail vein. At hours 0.5, 1, 2, and 4, the rats were decapitated and blood samples were collected. Subsequently, the brains were rapidly removed, weighed, and homogenized in 7 mL of cold 13% dextran solution. After centrifugation at 3000 g for 15 minutes at 4°C, a 5 mL aliquot of the homogenate was separated into the postvascular supernatant and the vascular pellet. Both fractions, as well as the whole homogenate, were carefully sampled for extraction and high-performance liquid chromatography determination of coumarin-6 as described below.

Analytical procedure

The tissue samples were homogenized on ice with three-fold volumes of deionized water, followed by addition of 10 µL of 7-coumarin (internal standard, 50 ng/mL). The samples were extracted with 2 mL of n-hexane after 2 minutes of intense vortexing. After centrifugation at 12,000 rpm for 10 minutes, the supernatant was transferred and evaporated under a gentle stream of nitrogen at 40°C. The residue was dissolved in 500 µL of mobile phase, and 20 µL was injected into the high-performance liquid chromatography system. The blood plasma samples, postvascular supernatants (0.5 mL), vascular pellets (0.2 g), and whole brain homogenate (0.5 mL) were treated in the same manner, without addition of water.

The chromatographic analysis was performed using a high-performance liquid chromatography system (Shimadzu Scientific Instruments Inc, Tokyo, Japan), including a pump (Model LC-10AT) and a fluorescence detector (Model RF-10AXL; λ<sub>ex</sub> = 465 nm, λ<sub>em</sub> = 502 nm). Using methanol/H<sub>2</sub>O (96:4, v/v) as the mobile phase, at a flow rate of 1.2 mL per minute, chromatographic separations were achieved using a C<sub>18</sub> analytical column (5 µm, 4.6 x 200 mm, Dikma Diamonsil RP18 column) equipped with a guard column (Nova-Pak, Waters, Milford, MA) at 35°C.

Data analysis

The concentration of polymersomes in blood and tissues (including the homogenate, vascular pellet, and postvascular supernatant) were expressed as % ID/mL (% ID, percentage of injected dose) or % ID/g. Using nonlinear regression, the plasma data were fitted to a biexponential equation, \( A(t) = A_1e^{-kt_1} + A_2e^{-kt_2} \), where \( A(t) \) is % ID per mL of plasma.29 Pharmacokinetic parameters, such as plasma clearance and steady-state volume of distribution (\( V_{ss} \)), were calculated from \( A_1 \), \( A_2 \), \( k_1 \), and \( k_2 \). Area under the blood concentration curve (AUC<sub>B</sub>) was calculated by noncompartmental data analysis of blood concentra-
tions. The volume of distribution \( (V_d) \) in the brain after intravenous injection was determined from the ratio of the amount of drug in brain tissue (% ID per g tissue) divided by the concentration of drug (% ID/mL) in terminal plasma. The brain permeability surface area (PS) product was determined as follows:\(^{30}\)

\[
PS = \frac{\left[ V_0 - V_t \right] Ct(t)}{\int_0^t Ct(t) dt}
\]

where \( Cp(T) \) was the terminal blood concentration and \( V_0 \) was the brain polymersome distribution volume. According to the method reported by Huwyler et al and Lu et al,\(^{30,31}\) \( V_0 \) was determined as the amount of polymersomes in brain tissue (% ID per g tissue) 2 minutes after intravenous injection divided by the plasma concentration of polymersomes (% ID/mL) at the same time point as that described previously.\(^{18}\) Brain uptake was expressed as % ID per g of tissue and calculated as: % \( ID/g(t) = PS \times AUC_{0-t} \).

**Results**

**Characterization of cationic albumin-conjugated polymersomes**

**Morphology, particle size, and zeta potential**

Transmission electron microscopy (Figure 1) showed that CBSA-PO spontaneously assembled by a blend of MPEG3K-PCL7.6K and maleimide-PEG3.4K-PCL7K had a relatively narrow size distribution and that conjugation with CBSA did not change their vesicle-like shape. Dynamic light scattering showed that the average diameter of the polymersomes was around 95 nm (Table 1). A slight increase in vesicle size was observed for CBSA-PO, which had an average diameter of around 101 nm. There was no significant difference in vesicle size between unloaded CBSA-PO and CBSA-PO loaded with coumarin-6, indicating that the incorporation of coumarin-6 did not influence vesicle size.

The Zeta potential values for polymersomes, CBSA-PO, and coumarin-6-loaded CBSA-PO in 0.001 M NaCl solution (pH 7.0) are shown in Table 1. Compared with the polymersomes, the zeta potential value of CBSA-PO increased dramatically, from −20 mV to around +9 mV, indicating that CBSA conjugation caused inversion of the zeta potential. No significant difference in zeta potential was observed between CBSA-PO loaded with coumarin-6 and unloaded CBSA-PO, indicating that incorporation of coumarin-6 did not influence the zeta potential.

**Surface analysis**

The mean number of CBSA molecules per polymersome on the surface of the CBSA-PO was 95.8 ± 9.2, which has been shown in other studies to be a reasonable density for brain targeting.\(^{31}\) Quantitative data for the surface chemical composition of maleimide-PEG-PCL:MPEG-PCL (1:10) copolymers, polymersomes, and CBSA-PO were provided by the x-ray photoelectron spectroscopy analysis (Table 2). Surface nitrogen was only detected in the CBSA-PO sample, and the existence of CBSA incorporated onto the polymersome surface was determined from the N1s x-ray photoelectron spectrum (Figure 2D). Decomposition of the C1s envelope revealed the presence of four types of carbon (Figure 2). Their relative composition ratios, based on area, are shown in Table 2. Because peak 2, at a binding energy of 286.6 eV, was regarded as an indicator of MPEG,\(^{32}\) the presence of a PEG corona layer on the polymersome surface could be confirmed by the increased C–O–C peak ratio of 30.8% for polymersomes and 33.6% for CBSA-PO, in comparison with 18.7% for the maleimide-PEG-PCL:MPEG-PCL copolymer mixture.

![Figure 1](https://www.dovepress.com/)

**Figure 1** Transmission electron microscopy images of cationic albumin-conjugated biodegradable polymersomes negatively stained with 1% uranyl acetate solution (bar 100 nm).

**Table 1** Particle sizes and zeta potential values of PO and CBSA-PO, loaded or not loaded with coumarin-6 (n = 3)

<table>
<thead>
<tr>
<th>Vesicle</th>
<th>Mean size (nm)</th>
<th>Zeta potential (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO</td>
<td>92.8 ± 4.3</td>
<td>−19.2 ± 0.8</td>
</tr>
<tr>
<td>CBSA-PO</td>
<td>101.1 ± 7.6</td>
<td>9.3 ± 0.5</td>
</tr>
<tr>
<td>Coumarin-6-loaded PO</td>
<td>96.6 ± 5.2</td>
<td>−20.3 ± 0.7</td>
</tr>
<tr>
<td>Coumarin-6-loaded CBSA-PO</td>
<td>102.7 ± 5.5</td>
<td>9.5 ± 0.3</td>
</tr>
</tbody>
</table>

*Note:* Measured in NaCl solution (10⁻¹ M).

**Abbreviations:** PO, polymersomes; CBSA, cationic bovine serum albumin.
**Table 2 X-ray photoelectron spectroscopy of maleimide-PEG-PCL:MPEG-PCL mixture (1:10), PO-coupled with or without CBSA**

<table>
<thead>
<tr>
<th>Samples</th>
<th>XPS elemental ratio (%)</th>
<th>XPS C1s envelope ratios (%)</th>
<th>XPS O1s envelope ratios (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>O</td>
<td>N</td>
</tr>
<tr>
<td>Copolymers</td>
<td>75.1</td>
<td>24.9</td>
<td>*</td>
</tr>
<tr>
<td>PO</td>
<td>74.2</td>
<td>25.8</td>
<td>*</td>
</tr>
<tr>
<td>CBSA-PO</td>
<td>74.1</td>
<td>25.5</td>
<td>0.4</td>
</tr>
</tbody>
</table>

**Notes:** *Below the detection limit. Copolymers are maleimide-PEG-PCL:MPEG-PCL mixture (1:10).**

**Abbreviations:** XPS, x-ray photoelectron spectroscopy; PO, polymersomes; PEG, poly(ethylene glycol); PCL, poly(ε-caprolactone); CBSA, cationic bovine serum albumin; MPEG, methoxy poly(ethylene glycol).

### Drug-loading efficiency and in vitro release of coumarin-6 from CBSA-PO

The drug-loading efficiency of coumarin-6 loaded CBSA-PO was 0.8%, which is high enough for qualitative and quantitative study in vitro and in vivo.\(^{31,33}\) In vitro release tests showed that, after a 48-hour incubation period, approximately 0.50%, 0.39%, and 2.58% of coumarin-6 was released from CBSA-PO in pH 4.0 phosphate-buffered saline, pH 7.4 phosphate-buffered saline, and rat plasma, respectively. This lack of release indicates that the fluorescence signal detected in the blood and organ samples could be attributed mainly to the coumarin-6 encapsulated within the polymersomes and that coumarin-6 could be an accurate probe for polymersome behavior in vivo.

### Cellular uptake of polymersomes

bEnd.3 cells are an immortalized mouse brain endothelial cell line with specific endothelial properties, blood–brain barrier characteristics, and amenability to numerous molecular interventions. These cells were chosen as a simple blood–brain barrier model to study the intracellular delivery mechanism of CBSA-PO in vitro.\(^{34,35}\) Polymersome uptake by bEnd. 3 cells was found to be temperature-dependent, and the uptake index for both CBSA-PO and polymersomes at 37°C was much higher than that at 4°C (\(P < 0.01\)). CBSA conjugation with the polymersomes significantly increased the cell uptake by 1.6-fold compared with that of nonconjugated polymersomes at 37°C (Figure 3A). The effects of different inhibitors on polymersome uptake are shown in Figure 3B and C. Energy depletion by sodium azide significantly decreased the intracellular uptake of both CBSA-PO and polymersomes, indicating that polymersome uptake was energy-dependent. PheASO and hypertonic sucrose, which are inhibitors of endocytosis, also greatly decreased uptake of polymersomes. In addition, the uptake of CBSA-PO was strongly inhibited in the presence of free polycautions, such as CBSA and poly-L-lysine, while the uptake of polymersomes was not affected. Furthermore, filipin, which is a specific inhibitor of caveolae-associated endocytosis, significantly decreased the uptake of CBSA-PO but not that of polymersomes. All of these results suggest that the uptake of CBSA-PO was subject to absorptive-mediated endocytosis, and that caveolae were involved in the endocytosis process.

### In vitro cytotoxicity of CBSA-PO

As shown in Figure 4, free CBSA was toxic at high concentrations, while CBSA-PO and polymersomes had little toxicity against bEnd.3 cells. Even at the highest concentration (8 mg/mL), cell viability for the CBSA-PO group...
at the highest concentration (8 mg/mL) of CBSA-PO, the CBSA concentration in the solution was only 0.28 mg/mL, a low concentration demonstrating little toxicity against bEnd.3 cells.

Pharmacokinetics and brain delivery of coumarin-6 loaded CBSA-PO

To investigate delivery of CBSA-PO to the brain, pharmacokinetic experiments were performed in Sprague Dawley rats following intravenous injection of coumarin-6 labeled CBSA-PO at a dosage of 10 mg/kg. Disappearance of CBSA-PO from the blood circulation compartment occurred in a biexponential manner (Figure 5). The plasma clearance, area under the plasma concentration curve at steady-state (AUC$_{ss}$), and polymersome group was above 85%, and there were no significant differences in cell viability in comparison with the control. No significant differences in cell viability were observed between the polymersome and CBSA-PO groups. These results confirmed the good safety of biodegradable CBSA-PO. The difference in cell viability between CBSA-PO and CBSA might be related to the CBSA concentrations in the solution. For CBSA-PO, assuming that the mean number of CBSA molecules per polymersome on the surface of CBSA-PO was 95.8 ± 9.2, the CBSA content amounted to about 3.5% (w/w), which was a very small proportion of the total amount of CBSA-PO. Even at the highest concentration (8 mg/mL) of CBSA-PO, the CBSA concentration in the solution was only 0.28 mg/mL, a low concentration demonstrating little toxicity against bEnd.3 cells.

Figure 4 In vitro cytotoxicity of PO, CBSA-PO, and CBSA against bEnd.3 cells, in a series of concentrations from 0.25 to 8 mg/mL. Note: Data presented as the mean ± standard deviation (n = 4). Abbreviations: PO, polymersomes; CBSA, cationic bovine serum albumin.

Pharmacokinetics and brain delivery of coumarin-6 loaded CBSA-PO

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Figure 5 Blood polymersome concentration (%ID/mL) versus time after intravenous injection of 10 mg/kg of PO, CBSA-PO, and CBSA-PO plus 10 mg/kg of free CBSA. Note: Data are presented as the mean ± standard deviation of n = 4 rats/point. Abbreviations: PO, polymersomes; CBSA, cationic bovine serum albumin; ID, the injected dose.
and mean residence time were calculated from the data in Figure 5 and are presented in Table 3. All the polymersomes had long circulation times; however, polymersomes conjugated with CBSA showed an increase in plasma clearance and a decrease in mean residence time compared with non-conjugated polymersomes (Figure 5 and Table 3). Although the AUC<sub>0-1</sub> for CBSA-PO was only 59% that of the polymersomes, the brain permeability surface area product for CBSA-PO was 3.6-fold that of the polymersomes (Figure 6). The average % ID/g brain tissue for CBSA-PO at 2 hours was 0.11%, which was increased by 2.1-fold compared with polymersomes, suggesting that CBSA-PO might be a promising carrier for drug delivery to the brain.

**Brain delivery kinetics of coumarin-6 loaded CBSA-PO**

Capillary depletion experiments showed that the polymersomes distributed into the rat brain in a time-dependent manner. As shown in Figure 6, the concentration of CBSA-PO in the total brain (the homogenate) that reached the highest value at one hour was significantly higher than that of the polymersomes at 0.5, 1, 2, and 4 hours after injection. However, total brain uptake of CBSA-PO was significantly decreased by coinjection of free CBSA. These results are in agreement with those of the pharmacokinetic study. Polymersome concentrations for the CBSA-PO group in the vascular pellet compartment were significantly higher in comparison with those for the polymersome group, but decreased on coinjection of free CBSA (Figure 6B), demonstrating a much higher rate of binding and internalization of CBSA-PO into the brain vasculature in vivo as compared with nonconjugated polymersomes. The polymersome concentration in the postvascular supernatant, which represents the polymersomes entering the brain parenchyma, was very low at all time points, ranging between 0.01% ID/g and 0.04% ID/g. Compared with the polymersome group, the polymersome concentration in the CBSA-PO group was much higher, reaching approximately 0.15% ID/g at one hour (Figure 6C). The AUC<sub>0-1</sub> in the postvascular supernatant for the CBSA-PO group was 5.3-fold that for the polymersome group, indicating that the polymersomes conjugated with CBSA had significantly improved transcytosis across the blood–brain barrier. As with the total brain uptake of polymersomes, coinjection of free CBSA and CBSA-PO significantly decreased accumulation of CBSA-PO in the brain parenchyma. In addition, the ratio of the CBSA-PO concentration in the postvascular supernatant to that of the vascular pellet increased from 0.8 to 2.7 between 0.5 and 4 hours post injection, while that of the polymersomes did not change significantly (Figure 6D), which provides direct evidence of the CBSA-PO transcytosis process across the blood–brain barrier.

**Discussion**

This study elucidates the brain delivery kinetics of polymersomes after conjugation with CBSA. It is shown that polymersomes distribute into the rat brain in a time-dependent manner and conjugation of polymersomes with CBSA significantly improves their transcytosis across the blood–brain barrier. The polymersome concentrations in the postvascular supernatant (representing the brain parenchyma) in the CBSA-PO group are 2.3–8.8-fold those of the polymersome group after intravenous injection, indicating that the parenchymal concentration of CBSA-PO was higher than that of nonconjugated polymersomes at all time points. In addition, the AUC<sub>0-1</sub> in the postvascular supernatant for the CBSA-PO group was 5.3-fold that of the polymersome group. Moreover, the ratio of the CBSA-PO concentration in the postvascular supernatant to that of the vascular pellet increased dramatically with time, while that of the polymersomes did not change significantly, which provides direct evidence of CBSA-PO transport across the blood–brain barrier. Furthermore, one hour after injection, the CBSA-PO concentration in the postvascular supernatant was approximately 68% of that in the total homogenate, indicating high efficiency of CBSA-PO transcytosis through the blood–brain barrier.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Steady-state area under the plasma concentration-time curve and plasma clearance of different formulations labeled with coumarin-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>AUC&lt;sub&gt;ss&lt;/sub&gt; (% ID/h•mL)</td>
</tr>
<tr>
<td>PO</td>
<td>2.94 ± 0.52</td>
</tr>
<tr>
<td>CBSA-PO</td>
<td>1.37 ± 0.42**</td>
</tr>
<tr>
<td>CBSA-PO + CBSA</td>
<td>2.20 ± 0.34**</td>
</tr>
</tbody>
</table>

**Notes:** Data are the mean ± standard deviation, n = 4. Statistically significant differences by Student’s t-test when compared with the corresponding value of control: *P < 0.05; **P < 0.01 versus PO; †P < 0.05; ††P < 0.01 versus CBSA-PO.

**Abbreviations:** AUC<sub>ss</sub>, steady-state area under the concentration time curve; CI, clearance; MRT, mean residence time; PO, polymersomes; PS, permeability surface area product; CBSA, cationic bovine serum albumin.
In this study, CBSA-PO proved to be an efficient brain drug delivery system in vitro and in vivo, which might be attributable to the optimal chemical and physical properties of the polymersomes, including their size, surface charge, and surface chemistry. Moderate CBSA density on the polymersomes improved the blood–brain barrier permeability to polymersomes, but showed moderate blood clearance. In a previous report, we showed that a higher density of CBSA on PEGylated nanoparticles increased not only blood–brain barrier permeability to nanoparticles but also clearance of these nanoparticles from the blood, and that a moderate CBSA density on nanoparticles (109.9 per nanoparticle) was optimal for brain delivery. In the present study, the mean number of CBSA molecules per polymersome on the surface of CBSA-PO was 95.8 ± 9.2, which is close to the optimal CBSA density on nanocarriers. Our in vitro study showed that uptake of polymersomes by bEnd.3 cells was significantly increased (by 1.6-fold) after surface conjugation with CBSA. Further in vivo biodistribution experiments demonstrated that use of CBSA-conjugated polymersomes significantly increased the brain permeability surface area value (by 3.6-fold) while the AUC only decreased to 59%. According to the equation, % ID/g(t) = PS × AUC_0–t, uptake of CBSA-PO by the brain at 2 hours increased by 2.1-fold that of the uptake.
for polymersomes. A high PEG density on the surface of the polymersomes afforded good resistance to opsonization and extended vesicle circulation times.\textsuperscript{12} X-ray photoelectron spectroscopy confirmed that a corona layer with a high PEG density (30.8\%) existed on the polymersome surface, which was higher than for PEGylated nanoparticles (21.7\%).\textsuperscript{27} In vivo biodistribution studies demonstrated that biodegradable polymersomes had longer circulation times compared with PEGylated nanoparticles.\textsuperscript{31} Although CBSA conjugation increased the zeta potential of polymersomes from $-20$ mV to around $+9$ mV, which might increase clearance of polymersomes from the blood,\textsuperscript{36} this value still agrees well (within 10 mV) with the optimal zeta potential for in vivo delivery of nanocarriers.\textsuperscript{37} Finally, maintaining a vesicle size around 100 nm might be optimal for improving the pharmacokinetics of polymersomes\textsuperscript{38} and advantageous for endocytosis by brain capillary endothelial cells.\textsuperscript{30,39}

There are three negatively charged barriers at the blood–brain barrier.\textsuperscript{40} At systemic physiological pH, the luminal and abluminal surfaces of brain capillary endothelial cells have an overall negative charge, and the basement membrane contiguous to the basolateral side of the brain capillary endothelial cells is also a negatively charged barrier, due to its chondroitin-rich and heparin sulfate-rich glycosaminoglycans components.\textsuperscript{40} All three of these successive electrostatic barriers create an environment for selective transport of cationic substances from the blood to the brain. The luminal side provides anionic sites for interacting with cationic substances and inducing absorptive-mediated endocytosis. The anionic properties of both the abluminal cell side and the basement membrane can facilitate externalization of cationic substances from the lumen to the brain interstitium.\textsuperscript{40} It has been shown that cationic albumin not only binds to the surfaces of brain capillary endothelial cells but also increases the uptake of proteins and nanoparticles conjugated with cationic albumin by the brain via absorptive-mediated transcytosis.\textsuperscript{20,22} In the present study, CBSA was conjugated with biodegradable polymersomes, and the brain uptake mechanism of CBSA-PO was investigated. Similar to the brain delivery of other cationic substances via absorptive-mediated transcytosis, the cellular uptake of CBSA-PO was energy-dependent because energy depletion and/or a low temperature greatly reduced uptake of polymersomes and CBSA-PO by the cells. Inhibitors of endocytosis, such as PheASO and hypertonic sucrose, also greatly decreased the uptake of polymersomes, indicating that the polymersomes were internalized by the cells via endocytosis. In addition, free polycations, such as CBSA and poly-L-lysine, strongly inhibited cellular uptake of CBSA-PO but not of polymersomes. Further in vivo brain delivery results revealed that coadministration of CBSA and CBSA-PO significantly decreased the blood–brain barrier permeability to CBSA-PO as well as its uptake by the brain. These results suggested that uptake of CBSA-PO by the brain was subject to absorptive-mediated transcytosis. Clathrin-coated pits or caveolae might be involved in transcytosis at the blood–brain barrier. The uptake of Syn-B peptides, a family of cationic cell-penetrating peptides, starts with the caveolae-independent pathway.\textsuperscript{41} For natural polyamines, two endocytic pathways have been described in various cultured cells.\textsuperscript{42,43} In this study, filipin, which is a specific inhibitor of caveolae-associated endocytosis, significantly decreased the uptake of CBSA-PO but not of polymersomes, suggesting that caveolae are involved in the endocytosis of CBSA-PO. However, whether clathrin-coated pits are involved in transcytosis and which anion component at the blood–brain barrier plays a critical role in cellular internalization of CBSA-PO are still in need of verification and more pharmacological inhibitors might need to be used to elucidate the endocytosis mechanism of polymersomes more clearly.

**Conclusion**

A novel brain drug delivery system, based on biodegradable PEG-PCL polymersomes conjugated with CBSA, was established for the first time to the authors’ knowledge. Coupling of CBSA with polymersomes was confirmed by X-ray photoelectron spectroscopy. It was shown that uptake of CBSA-PO by bEnd.3 cells was energy-driven and absorptive-mediated. Pharmacokinetic and brain distribution results demonstrated that polymersomes had long circulation times, and CBSA conjugation on polymersomes significantly increased the blood–brain barrier permeability surface area product and percentage of injected dose per gram of brain. Moreover, capillary depletion experiments showed that CBSA-PO distributed to the brain parenchyma in a time-dependent manner and CBSA conjugation with polymersomes significantly improved their transcytosis across the blood–brain barrier. Cell viability assays confirmed good safety of CBSA-PO for delivery to the brain. These results suggest that CBSA-PO is a promising brain delivery carrier with low toxicity.

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Disclosure

The authors report no conflicts of interest in this work.

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