Application of the central composite design to optimize the preparation of novel micelles of harmine

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Abstract: Lactose–palmitoyl–trimethyl–chitosan (Lac-TPCS), a novel amphipathic self-assembled polymer, was synthesized for administration of insoluble drugs to reduce their adverse effects. The central composite design was used to study the preparation technique of harmine (HM)-loaded self-assembled micelles based on Lac-TPCS (Lac-TPCS/HM). Three preparation methods and single factors were screened, including solvent type, HM amount, hydration volume, and temperature. The optimal preparation technique was identified after investigating the influence of two independent factors, namely, HM amount and hydration volume, on four indexes, ie, encapsulation efficiency (EE), drug-loading amount (LD), particle size, and polydispersity index (PDI). Analysis of variance showed a high coefficient of determination of 0.916 to 0.994, thus ensuring a satisfactory adjustment of the predicted prescription. The maximum predicted values of the optimal prescription were 91.62%, 14.20%, 183.3 nm, and 0.214 for EE, LD, size, and PDI, respectively, when HM amount was 1.8 mg and hydration volume was 9.6 mL. HM-loaded micelles were successfully characterized by Fourier-transform infrared spectroscopy, differential scanning calorimetry, X-ray diffraction, and a fluorescence-quenching experiment. Sustained release of Lac-TPCS/HM reached 65.3% in 72 hours at pH 7.4, while free HM released about 99.7% under the same conditions.

Keywords: harmine, chitosan derivate, self-assembled micelle, central composite design, response surface methodology, characterization

Introduction

An effective delivery system for hydrophobic drugs such as liposomes and nanoparticles is needed to achieve their best utilization. In recent years, an amphipathic copolymer was developed, which self-assembles into a nanomicelle in water with a core-shell structure.1–3 Compared with liposomes and nanoparticles, polymeric micelles have a good thermodynamic stability. Their hydrophobic core can become a reservoir of insoluble drugs with high drug-loading amounts (LDs) and long retention time in vivo, which could increase their solubility and improve bioavailability as a result.4,5 An insoluble alkaloid harmine (HM) isolated from a traditional Chinese medicinal plant, Peganum harmala Linn, was chosen as a model drug, because HM has low bioavailability due to its poor solubility.1–8

In order to obtain satisfactory bioavailability, increasing the encapsulation efficiency (EE) and LD of HM is required. According to previous studies, preparing micelles usually include chemical binding, physical entrapment, dialysis, oil-in-water emulsion, solvent evaporation, and freeze-drying.9–12 The method of preparation was first selected according to the properties of HM. Central composite design-response surface
methodology (CCD-RSM) is the preferred method to further optimize the preparation with a nonlinear model to fit the experimental data.\textsuperscript{13–15} Compared with common traditional Chinese methods, such as orthogonal design and uniform design, RSM has higher accuracy. When a combination of several independent variables and their interactions affect the desired responses, the accuracy can be fully demonstrated, and the adequacy of the proposed model can be revealed using the diagnostic tests provided by analysis of variance (ANOVA).\textsuperscript{16,17} Response surface plots can be used to study surfaces and to locate the optimal response to achieve maximized EE and LD.\textsuperscript{18,19}

Therefore, the focus of this research was to optimize the preparation of the self-assembled micelles of harmine based on a novel amphipathic polymer, lactose–palmitoyl–trimethyl–chitosan (Lac-TPCS). We used CCD-RSM to optimize the prescription process by choosing particle size distribution, EE, LD, and polydispersity index (PDI) as the four evaluation indicators. After preparing HM-loaded micelles by CCD-RSM, we validated micelles with high EE and LD using four characterization methods. The structure of TPCS/HM is shown in Figure 1A. This study can provide strong groundwork for future in vivo experiments.\textsuperscript{20,21}

Materials and methods

Drugs and reagents

Chitosan (8 kDa to 10 kDa) was purchased from Okinari Biochemical Factory (Nantong, Jiangsu, People’s Republic of China). HM with 95.3% purity was extracted and separated in our laboratory. Sodium iodide and iodomethane were purchased from Aladdin Reagent Co, Ltd (Shanghai, People’s Republic of China), and palmitic acid (PA) was obtained from Shanghai solarbio Bioscience and Technology Co, Ltd (Shanghai, People’s Republic of China). 1-(3-Dimethylaminopropyl)-3-ethyl carbonodimide hydrochloride (EDC) and N-hydroxysuccinimide (NHS) were procured from an extension of the Biochemical Science and Technology Development Co, Ltd (Shanghai, People’s Republic of China). Dialysis bags were purchased from the Reagan Biological Co, Ltd (molecular weight cut-off [MWCO]: 10,000–12,000) (Beijing, People’s Republic of China). Anhydrous methanol (high-performance liquid chromatography [HPLC] grade) was obtained from the Kernel Chemical Reagent Development Center (Tianjin, People’s Republic of China).

Construction of Lac-TPCS

The synthetical route was shown in Figure 1B. TPCS was first synthesized as described previously.\textsuperscript{22} Up to 0.35 g (1.0 mmol) of activated PA was dissolved in 50 mL methanol, and 1 g (1.6 mmol) trimethyl–chitosan was dissolved in 50 mL distilled water. The latter was added dropwise to the former, and then reacted for 24 hours under 50°C. The mixture was added to a dialysis bag (MW = 10,000–12,000), dialyzed for 3 days, and centrifuged at 3000 rpm for 10 minutes. The supernatant was freeze-dried. Using TPCS as a base, lactobionic acid (Lac) was attached to TPCS with EDC and NHS as cross-linking agents (Lac/TPCS/EDC/NHS ratio of 0.44:1:0.26:0.13, by weight).\textsuperscript{23} After incubation, the mixture was transferred to a dialysis bag (MW = 10,000–12,000). After dialysis for 3 days, the mixture was centrifuged

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**Figure 1** (A) Illustration of the structure of Lac-TPCS/HM. (B) Synthetic procedure. Abbreviations: TMC, trimethyl–chitosan; PA, palmitic acid; HM, harmine; Lac, lactobionic acid; Lac-TPCS, lactose–palmitoyl–trimethyl–chitosan; Lac-TPCS/HM, harmine-loaded micelles based on lactose–palmitoyl–trimethyl–chitosan.
at 3000 rpm for 10 minutes, and the supernatant was freeze-dried to obtain Lac-TPCS. Proton nuclear magnetic resonance (1H-NMR) characterization was used to verify the formation of graft polymers by UNITY INOVA 400 (400 MHz) (Varian Medical Systems Inc, Palo Alto, CA, USA), the results are shown in Figure 2. Viscosity-average MW was measured with a Ubbelohde Viscometer (type 1836; Shanghai, People’s Republic of China).

Analysis of HM by HPLC

HPLC (1260 Infinity; Agilent, Bobingen, Germany) was used to examine the stability of HM (200 µg/mL) in different organic solvents, including acetone, ethanol, acetonitrile, ethyl acetate, and methanol (Figure 3). Column: ODS2-C18; mobile phase: methanol: 0.01 mol/L ammonium sulfate solution:diethylamide (40:60:1) pH was adjusted to 3.8 ± 0.1 with phosphoric acid; detection wavelength: 320 nm; flow rate: 1.0 mL/min; column temperature: 30°C; injection volume: 20 µL.24 HPLC was used to measure HM to obtain its standard curve.

Screening of different methods

We used three methods25–27 to prepare HM-loaded micelles when the amount was fixed to 10 mg Lac-TPCS and 1 mg HM. The prepared solution was filtered with 0.45 µm Millipore (Millipore Inc., Billerica, MA, USA) filter to obtain HM-loaded micelles. A specific amount of HM-loaded micelles was obtained, and then the solution was subjected to ultracentrifugation (4°C, 30,000 rpm, 45 minutes). The supernatant was diluted with equal volume of methanol, and 20 µL was infused into HPLC to detect unentrapped drug concentrations. EE was calculated according to equation (1). According to the amount of Lac-TPCS and HM, together with the EE and the recovery results, LD was calculated using equation (2).

$$\text{EE} = \frac{W_{\text{total HM}} - W_{\text{unentrapped HM}}}{W_{\text{total HM}}} \times 100\%$$ (1)

$$\text{LD} = \frac{W_{\text{entrapped HM}}}{W_{\text{entrapped HM}} + W_{\text{polymer}}} \times 100\%$$ (2)

Dialysis method

As shown in Figure 4A, 10 mL blank micelles (10 mg/mL) were first prepared. Then, 2 mL HM methanol solution (0.5 mg/mL) was slowly added dropwise to the former solution and magnetically stirred for 6 hours. The entire system was volatilized under

Figure 2. 1H-NMR spectra. (A) CS. (B) TMC. (C) PA. (D) TPCS. (E) Lac-TPCS.

Abbreviations: CS, chitosan; TMC, trimethyl–chitosan; PA, palmitic acid; TPCS, palmitoyl–trimethyl–chitosan; Lac-TPCS, lactose–palmitoyl–trimethyl–chitosan; ppm, parts per million.
40°C to remove excess methanol. The remaining solution was then placed in the dialysis bag (MW = 10,000–12,000) and dialyzed with distilled water for 12 hours. Distilled water was changed every hour for the first 3 hours, and every 3 hours for the last 9 hours.

**Solvent evaporation method**

As shown in Figure 4B, 1 mL HM methanol solution (1 mg/mL) was prepared as an oil phase and 10 mL blank micelle solution was used as an aqueous phase. A methanol solution was added dropwise to the aqueous phase under rapid stirring to form a water–oil mixture, and then methanol was volatilized under 40°C. A 0.45 µm Millipore filter was used to remove free drug and polymer aggregates to form drug-loaded micelles.

**Film dispersion method**

As shown in Figure 4C, 10 mg polymer was added to 2 mL HM methanol solution (1 mg/mL). The entire system was placed in a eggplant type flask. A solid film formed after the organic solvent was volatilized using a rotary evaporator under 65°C and 300 rpm. The system was slowly reconstituted with 10 mL pure water with a speed of 10 seconds/drop. A 0.45 µm Millipore filter was used to remove free drug and polymer aggregates.

The particle size distribution and PDI of the micelles prepared with three methods mentioned above were measured by dynamic light scattering (DLS; Zetasizer Nano ZS; Malvern, Malvern, UK). The results of the comparison of three methods are shown in Table 1.
Optimization of the preparation process

Single-factor investigation

1. Influence of different drug amounts: the amount has an important function in micelle formation. Thus, we selected EE, LD, particle size, and zeta potential as four indexes to investigate HM-loaded micelles with 10 mg Lac-TPCS, 10 mL hydration volume, and different amounts of HM at 0.5, 1, 2, 4, and 6 mg (Figure 5A and B).

2. Influence of hydration volume: hydration volume can also influence micelle formation. Thus, we measured EE and LD at hydration volumes of 5, 10, 15, and 20 mL with 10 mg Lac-TPCS and 2 mg HM (Figure 5C).

3. Influence of hydration temperature: HM is relatively stable within a certain temperature range. Thus, we chose 20°C, 40°C, and 60°C as hydration temperatures to inspect the changes of EE and DL (Figure 5D and E).

CCD-RSM to optimize prescription

According to the previous results of a single-factor investigation, we used methanol as organic phase and distilled water as aqueous phase. Thirteen prescriptions were prepared to measure EE and LD (Tables 2–5). Fitting parameters were obtained with multivariate linear regression using Statistica 7.0 (Statsoft Inc., Tulsa, OK, USA) (Tables 6 and 7; Figures 6 and 7).

Characterization and properties of HM-loaded micelles

The formation of HM-loaded micelles were proven by FT-IR (ProStar LC240; Varian Medical Systems Inc), XRD (X’Pert-PRO MPD; PANalytical, Lelyweg, The Netherlands), and DSC (SDT 2960; TA Instruments, New Castle, DE, USA) after micelles of the optical prescription were lyophilized. The characterization results are shown in Figures 8–10.

Fluorescence quenching was used to prove the formation of HM-loaded micelles. The fluorescence intensity of each sample was measured using a fluorescence spectrophotometer (LS-55; Perkin-Elmer, Shelton, CT, USA) with excitation and emission wavelengths of 250 and 460 nm, respectively. In this study, I\textsuperscript{−} was used as a typical ionic fluorescence quencher.

Table 1 Comparison of different methods (n = 3)

| Method                        | EE (%)      | LD (%)     | Particle size | PDI          |
|-------------------------------|-------------|------------|---------------|--------------|
| Dialysis method               | 70.21 ± 0.25| 12.34 ± 1.23| 200.3 ± 5.6   | 0.167 ± 0.127|
| Solvent evaporation method    | 75.34 ± 0.28| 13.15 ± 2.36| 240.2 ± 10.2  | 0.345 ± 0.258|
| Film dispersion method        | 80.25 ± 1.35| 13.82 ± 1.27| 189.8 ± 8.9   | 0.289 ± 0.023|

Abbreviations: EE, encapsulation efficiency; LD, drug-loading amount; PDI, particle size.
Its quenching effect on HM coincides with the Stern–Volmer equation (equation [3]):

$$F/F_0 = 1 + K_{sv}[I^{-1}]$$  \hspace{1cm} (3)

where $F$ and $F_0$ represent the fluorescence intensity in the presence or absence of I$^{-1}$, respectively. $K_{sv}$ is the Stern–Volmer quenching constant (Figure 11).

Five batches of HM-loaded micelles were prepared according to the optimum prescription which was obtained from above CCD-RSM method. The lyophilized powder was reconstituted with appropriate volume of distilled water. Particle size distribution, zeta potential, and PDI of the micelles were measured by DLS (Zetasizer Nano ZS; Malvern). A known amount of the micellar solution was diluted with...
the appropriate volume of 5% glucose solution. After drying, HM-loaded micelles were observed by transmission electron microscopy (H-600; Hitachi, Tokyo, Japan) (Figure 12).

In our study of the in vitro release, 5 mL Lac-TPCS/HM was drawn into the pretreated dialysis bag, and then the bag was placed in a beaker containing 50 mL dialysis medium for water bath oscillation (37°C ± 1°C) under 100 rpm. 1 mL solution was drawn from the dialysis bag and an equal amount of medium was added at 0, 0.5, 1, 2, 4, 8, 12, 24, 48 and 72 hours respectively. HM concentration was analyzed by injecting 20 µL into HPLC. HM and Lac-TPCS/HM release in phosphate buffered saline at pH 5.3, 6.8, and 7.4 was also investigated (Figure 13).31

Results and discussion

Validation of Lac-TPCS

In Figure 2D, the 'H-NMR spectrum of trimethyl-palmitoylchitosan was different from that of chitosan. δ = 3.1 ppm represented N(CH$_3$)$_3$ peak, N(CH$_3$)$_2$ peaks appeared at δ = 2.4 ppm, δ = 1.2 ppm, and δ = 1.0 ppm corresponding to the proton peaks of CH$_2$ and CH$_3$ in the PA chain. Comparing Figure 2C and D, we found that the CH$_2$ and CH$_3$ signals of TPCS were weak in D$_2$O solvent. Hydrophobic palmitoyl gathered in the micellar core due to self-aggregation, so the 'H-NMR signal was weakened. The phenomenon also showed that TPCS had strong micellar behavior in D$_2$O. A new proton signal at about δ = 2.37 can be attributed to the proton signal of lactobionic acid connected with chitosan, and also a very obvious proton peak at δ = 4.79 was consistent with lactobionic acid, indicating that the lactobionic acid has been successfully grafted to the polymer molecules (Figure 2E). Viscosity and average MW of Lac-TPCS was about 9.9 ± 1.3 kDa.

Analysis of HM

The blank solvent including acetone, ethanol, acetonitrile, ethyl acetate, and methanol did not interfere with the HM analysis (Figure 3). The sample peak became blunt after it was dissolved in ethanol. Poor symmetry was found in acetone and acetonitrile. Doublet peaks were also observed in ethyl acetate. However, in methanol, the sample peak was sharp and had positive symmetry with retention time of about 8.0 minutes. According to the results, HM was well dispersed and stable in methanol. Thus, methanol was selected as the organic solvent for micelle preparation. We obtained HM regression equation A = 71.426 C + 4.934, r = 0.9998, which had satisfactory linearity in 0.5 µg/mL to 100.0 µg/mL range, indicating that the precision of our method and recovery results met well with the requirements of our analytical method.

Selection of different methods to prepare HM-loaded micelles

EE and LD of dialysis and solvent evaporation were lower than those of film dispersion. This result was ascribed to the good solubility of HM in methanol. A significant distribution was observed in methanol.

In film dispersion, we first dispersed Lac-TPCS in the organic solution of HM using a rotary evaporator to form a homogeneous solid film. Then, water was slowly added so that HM was gradually captured and solubilized into the micelle hydrophobic core of Lac-TPCS; this method was relatively simple and easily conducted.32 Thus, we chose film dispersion as the preparation method.

Optimization of the preparation process

Single-factor investigation

The amount of Lac-TPCS and hydration volume were fixed (Figure 5A). When the HM amount was increased, EE first increased and then decreased, showing an inverted bell curve. By contrast, LD first showed a significant increase, followed by a gradual increase. Zeta potential showed the same trend with DL, whereas particle size exhibited an increasing trend. The results show that HM amount significantly influenced EE and LD (Figure 5B). Thus,
HM amounts were further investigated in the subsequent formulation optimization.

The Lac-TPCS and HM amounts were fixed (Figure 5C). When the hydration volume increased, EE and LD showed the same inverted bell curve by first increasing and then decreasing. The results indicate that the hydration volume had a significant effect on EE and LD. Thus, hydration volume was further investigated in the subsequent formulation optimization.

The micelles were prepared under 20°C, 40°C, and 60°C. EE and LD had no significant difference ($P > 0.05$), indicating that hydration temperature had no significant effects (Figure 5D). We also investigated whether particle size was affected by temperature. An uneven particle distribution appeared with apparent double-peak phenomena under 20°C (Figure 5E). A larger distribution was visible due to micelle aggregation under 60°C, whereas below 40°C, the particle size had a symmetrical peak with a narrow distribution. Thus, we chose 40°C as the hydration temperature.

CCD

The results were analyzed using quadratic polynomial nonlinear regression, and $Z = B_0 + B_1 \times X_1 + B_2 \times X_2 + B_3 \times X_1^2 + B_4 \times X_2^2 + B_5 \times X_1 \times X_2$ was obtained as a result. Among these indicators, $X_1$, $X_1^2$, $X_2$, and $X_2^2$ represent the single effect on four indexes (EE, LD, particle size, and PDI) by two factors (HM amount and hydration volume), with $X_1$ and $X_2$ referring to the interaction effects. This equation shows the single effect of both factors and their interactions.

The correlation coefficients were all greater than 0.9, indicating a positive correlation (Table 6). Equation coefficients were simplified by ANOVA. However, the simplified correlation coefficients were all reduced, so the simplified formula can be omitted.

The graphs of three-dimensional response surface and contour plots were depicted to study the effect of various factors according to the binomial equation fitting analysis. Finally, the optimal prescription was selected and validated through superposition of the four contour plots.

The results in Figure 6A1 and B1 show that when amount ($X_1$) was fixed, EE ($Y_1$) first increased, and then decreased as hydration volume ($X_2$) increased. When hydration volume ($X_2$) was fixed, EE ($Y_1$) exhibited the same trend with increasing amount ($X_1$).

The results in Figure 6A2 and B2 show that when amount ($X_1$) is constant, hydration volume ($X_2$) had little effect

### Table 5 Central composite design results

| Factors | Entrapment efficiency (%) | Drug-loading coefficient (%) | Particle size | PDI |
|---------|---------------------------|-----------------------------|---------------|-----|
| $X_1$ (mg) | $X_2$ (mL) | | | |
| 1 | 3.6 | 13.5 | 63.3 | 18.5 | 278.3 | 0.786 |
| 2 | 3.6 | 6.5 | 72.4 | 20.6 | 300.2 | 0.873 |
| 3 | 1.4 | 13.5 | 68.5 | 8.8 | 180.3 | 0.269 |
| 4 | 1.4 | 6.5 | 90.5 | 11.2 | 198.4 | 0.312 |
| 5 | 4 | 12.5 | 65.4 | 20.7 | 300.2 | 0.887 |
| 6 | 1 | 12.5 | 61.2 | 5.7 | 176.5 | 0.323 |
| 7 | 2.5 | 15 | 65.7 | 14.1 | 189.7 | 0.348 |
| 8 | 2.5 | 5 | 76.8 | 16.1 | 210.2 | 0.563 |
| 9 | 2.5 | 12.5 | 81.7 | 16.9 | 192.3 | 0.276 |
| 10 | 2.5 | 12.5 | 83.2 | 17.2 | 196.4 | 0.254 |
| 11 | 2.5 | 12.5 | 82.3 | 17.0 | 185.3 | 0.313 |
| 12 | 2.5 | 12.5 | 80.2 | 16.7 | 186.4 | 0.321 |
| 13 | 2.5 | 12.5 | 83.9 | 17.3 | 198.2 | 0.264 |

**Notes:** $X_1$, the amount of harmine; $X_2$, the hydration volume.

**Abbreviation:** PDI, polydispersity index.

### Table 6 Binomial fitting results

| Dependent variable | Regression coefficients | B₀ | B₁ | B₂ | B₃ | B₄ | B₅ | R |
|--------------------|-------------------------|----|----|----|----|----|----|---|
| $Y_1$ | 19.89 | 24.03 | −7.91 | 10.97 | −0.79 | −1.2 | 0.916 |
| $Y_2$ | −12.99 | 12.41 | −1.70 | 2.32 | −0.14 | 0.07 | 0.994 |
| $Y_3$ | 312.45 | −100.19 | 29.10 | −7.13 | 0.19 | 0.26 | 0.989 |
| $Y_4$ | 1.3504 | −0.4407 | 0.1469 | −0.1436 | 0.0072 | −0.0068 | 0.982 |

**Notes:** $Y_1$, response index of the encapsulation efficiency; $Y_2$, response index of the drug-loading amount; $Y_3$, response index of the polydispersity index; $Y_4$, response index of particle size.
Table 7 Formulation optimization results verified

| Variable | Response | Expected values | Observed values | Deviation (%) |
|----------|----------|-----------------|-----------------|---------------|
| $X_1 = 1.8$ mg | $Y_1$ | 91.15 | 91.62 | -0.5 |
| | $Y_2$ | 14.58 | 14.20 | 2.6 |
| $X_2 = 9.6$ mL | $Y_3$ | 179.7 | 183.3 | -2.0 |
| | $Y_4$ | 0.202 | 0.214 | -5.9 |

Figure 6 Three-dimensional response surface (A1–A4).
Notes: Contour plot (B1–B4) shows the impact of HM amount ($X_1$), and hydration volume ($X_2$) on EE ($Y_1$), LD ($Y_2$), PDI ($Y_3$), and particle size ($Y_4$), respectively.
Abbreviations: EE, encapsulation efficiency; LD, drug-loading amount; PDI, particle size; HM, harmine.
on LD (Y2). When hydration volume (X2) was fixed, LD (Y2) increased as amount (X1) increased.

The results in Figure 6A3 and B3 show that when amount (X1) was constant, PDI (Y3) had almost no effect on hydration volume (X2). When hydration volume (X2) was constant, PDI (Y3) first decreased and then increased with increasing amount (X1).

The results in Figure 6A4 and B4 show that when amount (X1) was constant, the particle size (Y4) had no effect on hydration volume (X2). By contrast, when hydration volume (X2) was fixed, LD (Y2) increased as amount (X1) increased.

Figure 7 Overlay of four contour plots with a red oval-shaped circle locating the optimum region. Abbreviation: HM, harmine.

Figure 8 FT-IR spectrum. (A) Lac-TPCS. (B) HM. (C) Physical mixture of Lac-TPCS and HM with same proportion of HM-loaded micelles. (D) Lac-TPCS/HM. Abbreviations: FT-IR, Fourier-transform infrared spectrometer; Lac-TPCS, lactose-palmitoyl-trimethyl-chitosan; HM, harmine; Lac-TPCS/HM, harmine-loaded micelles based on lactose–palmitoyl–trimethyl–chitosan.
(X₁) was fixed, the particle size (Y₁) first decreased and increased as amount (X₂) increased.

Figure 7 shows an overlay of four contour plots, from which we selected an ideal region considering binomial equation and preparation process. The optimal prescription of HM-loaded micelles was X₁ = 1.8 mg, X₂ = 9.6 mL. We validated this prescription (Table 7).

The results show that the deviation between measured values and predicted values was very small, indicating that our model had a positive predictive effect and relatively high reliability.

Characterization and physicochemical properties of Lac-TPCS/HM

FT-IR characterization

The FT-IR spectrum results are shown in Figure 8. The IR spectra of HM showed two obvious spikes (Figure 8B) at respectively 816.33 cm⁻¹ and 1636.62 cm⁻¹, which were also visible in that of the physical mixture of Lac-TPCS and HM (Figure 8C). However, these spikes disappeared in the IR spectra of Lac-TPCS/HM (Figure 8D), indicating that HM was entrapped in the micelles.

XRD characterization

The X-ray spectra of HM showed four diffracted spikes at respectively 18.35°, 20.14°, 23.14° and 27.72° (Figure 9A), which were also visible in that of the physical mixture of Lac-TPCS and HM (Figure 9C). However, these spikes disappeared in the IR spectra of Lac-TPCS/HM (Figure 9D), indicating that HM was entrapped in the micelles.

DSC characterization

Figure 10 shows that the DSC spectrum of HM and the physical mixture had a noticeable significant exothermic peak at 310°C due to the decomposition of HM under high temperature. Only a small exothermic peak was observed at around 350°C, which appeared in the spectrum of Lac-TPCS/HM. After entrapping HM, Lac-TPCS exhibited a protective function, resulting in increased decomposed temperature, which proved the micelle formation.

Fluorescence-quenching experiments

The fitting results of Figure 11 show that the Ksv values of HM and Lac-TPCS/HM were 299.72 and 402.08 [M⁻¹], respectively. HM was affected by I⁻ and rapidly quenched, whereas the quenching of HM-loaded micelles was relatively slower because of the protective effects of Lac-TPCS.

Properties of Lac-TPCS/HM

The average particle size measured by DLS was 193.4 ± 3.1 nm with PDI of 0.167. The micelles had high EE and LD of 91.62% ± 0.76% and 14.20% ± 1.07%, respectively, with a zeta potential of 26.67 mV.

The micelles had spherical and uniform shapes with smooth edges (Figure 12). HM-loaded micelles had a particle
Figure 11 Stem–Volmer curves of HM and Lac-TPCS/HM.
Abbreviations: HM, harmine; Lac-TPCS/HM, harmine-loaded micelles based on lactose–palmitoyl–trimethyl–chitosan.

Figure 12 The properties of harmine-loaded micelles (A) Size distribution of HM-loaded micelles. (B) TEM of HM-loaded micelles (×40,000).
Abbreviations: HM, harmine; TEM, transmission electron microscopy.

Figure 13 In vitro release under three pH conditions (5.3, 6.8, and 7.4) (A) HM release curves. (B) Lac-TPCS/HM release curves.
Abbreviations: HM, harmine; Lac-TPCS/HM, harmine-loaded micelles based on lactose–palmitoyl–trimethyl–chitosan.
size of about 130 nm, whereas the dimension measured by the particle size analyzer was about 190 nm. This size difference is ascribed to the drying operation in the preparation process, resulting in the collapse or contraction of micelles.\(^{34}\)

When dialysis was used to investigate drug release in vitro, drug adsorption in the dialysis bag may become a speed-limiting step of drug release.\(^{35}\) Thus, the in vitro release behavior of HM was studied as a control group. The release of HM was different under three pH conditions (pH = 5.3, 6.8, and 7.4), and was quicker in acidic medium (Figure 13A). However, HM was completely released within 12 hours under all three pH conditions. Thus, the dialysis bag method can be used for in vitro release study.

The release curves of micelles are shown in Figure 13B. Compared with HM, Lac-TPCS/HM could maintain sustained release of HM until 72 hours and didn’t have any burst-release phenomenon, with cumulative rates of about 65.3%, 79.6%, and 89.3% under pH = 5.3, 6.8, and 7.4, respectively. This phenomenon may be explained by the hydrophobic core becoming a reservoir of HM, which could be closely integrated with HM and delay its release to further reduce any adverse effects of HM.\(^{36}\)

**Conclusion**

A novel self-assembled polymer, Lac-TPCS, was successfully synthesized for administration of insoluble drugs. CCD was used to optimize the preparation technique of Lac-TPCS/HM. The Lac-TPCS/HM prepared with an optimum prescription maximum had a high EE and LD of 91.62% and 14.20%, respectively, when the HM amount was 1.8 mg and hydration volume was 9.6 mL. ANOVA showed a high coefficient of determination value in the range of 0.916 to 0.994, thus ensuring the satisfactory adjustment of the predicted prescription. Lac-TPCS/HM with a sustained release of HM was further characterized by four means, which provided an important basis for the next in vivo experiment. Lac-TPCS is expected to be an efficient carrier for insoluble drugs.

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**Disclosure**

The authors report no conflicts of interest in this work.

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