Antibiotic release controlled by sugarcane bagasse-based hydrogels as responsive carriers

Kunni Yang a, Pingxiong Cai b, Yuanfeng Pan a,*

a Guangxi Key Laboratory of Petrochemical Resource Processing and Process Intensification Technology, School of Chemistry and Chemical Engineering, Guangxi University, Nanning 530004 China.

b College of Petroleum and Chemical Engineering, Beibu Gulf University, Qinzhou, 535011 China.

* Corresponding author’s E-mail addresses: panyf@gxu.edu.cn (Y. Pan)

Tel: +86-771-3236484 (Y. Pan); Fax: +86-771-3236484 (Y. Pan)

Abstract This work focuses on the transesterification of sugarcane bagasse cellulose (SBC) using tert-butyl acetoacetate (t-BAA) to obtain bagasse cellulose acetoacetate (BCAA), and the preparation of redox/pH dual-responsive hydrogels with cystamine dihydrochlorate (CYS). BCAA and cellulose hydrogels were comprehensively characterized with scanning electron microscopy (SEM), Fourier transform infrared (FTIR), nuclear magnetic resonance (NMR), solubility and water retention. The results showed that BCAA was soluble in DMSO, and the degree of substitution (DS) ranged between 0.77 and 1.70, and the hydrogel had a certain water-retaining property. In addition, tetracycline hydrochloride (TH) was used as the model drug loaded in the hydrogel; and TH release can be manipulated or accelerated under reductive or weakly acidic conditions. According to the drug release kinetics analysis, suggested that the release mechanism of drug-loaded hydrogel was mainly driven by Fickian diffusion. The drug-loaded hydrogel also exhibited high antibacterial activity against Staphylococcus aureus (S. aureus) and Escherichia coli (E. coli). Therefore, the dual-responsive and drug-loaded hydrogels have great potential in the applications associated with biomedicine.
Graphical Abstract

Keywords Sugarcane bagasse · Hydrogel · Dual-responsive · Controlled release

Declarations

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Competing interests

The authors declare that they have no known competing financial interests that could have appeared to influence the work reported in this paper. All authors have given approval to the final version of the manuscript.

Availability of data and material

The raw/processed data required to reproduce these findings cannot be shared at this time as the data also forms part of an ongoing study.

Code availability

No code was involved in the work reported.

Authors' contributions

The manuscript was prepared through contributions of all authors. Kunni Yang: Methodology, Data curation and Writing-Original draft preparation. Pingxiong Cai:
Formal analysis and Resources preparation. Yuanfeng Pan: Supervision, Investigation, Funding acquisition and Writing-Review.

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No animal research was involved in the work reported.

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This work is original and has not been published elsewhere, nor is it under consideration by another journal.

Introduction

Controlled release of drug system has been extensively used to overcome the disadvantages of high drug concentration, high drug use and low drug utilization rate encountered in conventional drug formulations, enabling the steady release of drug at desirable concentrations (Ali and Ahmed 2018; Hou et al. 2018; Hou et al. 2019). The common drug carrier materials include film, microcapsules and hydrogel and so on. Among them, responsive hydrogels have attracted much attention because they not only protect drugs from adverse environment, but also control drug release by changing gel structure to respond to external environmental changes or stimuli (Pan et al. 2018; Wang et al. 2019a).

Hydrogels are polymeric materials with a three-dimensional (3D) network structure that can be prepared by physical crosslinking (e.g., hydrogen bonding, hydrophobic interactions, polyelectrolyte complexation, etc.) and chemical crosslinking (e.g., radiative crosslinking, disulfide bonds, imine bonds, etc.) of polymer chains (Ahmed 2015; Moharrami and Motamedi 2020; Sun et al. 2019; Thakur and Thakur 2015; Thinkohkaew et al. 2020; Wang et al. 2017; Wang et al. 2019b; Wei et al. 2014). It is able to absorb and retain large amounts of water (Iman et al. 2020; Islam et al. 2020). In recent years, hydrogels that can respond to stimuli from external conditions (e.g., temperature, redox, pH, light, etc.) have attracted the attention of researchers (Chen et al. 2019; Dai et al. 2019; Nigmatullin et al. 2019; Shen et al. 2016; Wang et al. 2018). Cellulose and its derivatives can be used as suitable substrates for the preparation of responsive hydrogels due to their excellent biocompatibility and cost effectiveness.

Among various responsive hydrogels, cellulose-based hydrogels with pH, temperature or redox responsiveness are often used in controlled release of drug systems (Kabir et
Based on the enamine bonds and disulfide bonds, Liu et al. used wood pulp cellulose modified by tert-butyl acetoacetate (t-BAA) to combine it with cystamine dihydrochloride (CYS) to prepare a pH/redox double-responsive hydrogel, which can be loaded with rhodamine B to simulate drug release and has great application potential in drug sustained release (Liu et al. 2017). To enable the controlled release of agrochemicals, Hou et al. prepared a cellulose-based nanogel with pH and redox response using CYS etc. (Hou et al. 2019). Tetracycline hydrochloride (TH) is a broad-spectrum antibiotic, which is often used in hydrogels as a simulation drug (Chen et al. 2017; Liu et al. 2018a). Liu et al. made the cellulose nanofibers oxidized by 2,2,6,6-tetramethylpiperidine-1-oxyl to react with polydopamine to obtain pH/near-infrared dual-responsive hydrogel composite films and load TH for drug delivery (Liu et al. 2018b). Using chitosan microspheres and carboxymethyl cellulose (CMC), a redox responsive hydrogel film was prepared by Wang et al. (Wang et al. 2019a), which was loaded with TH and 5-fluorouracil for potential tumor therapy. In our previous work, we conducted relevant studies on the preparation of hydrogel based on sugarcane bagasse cellulose (SBC) and its application in controlled release of drug. On the one hand, pH/temperature responsive interpenetrating polymer network (IPN) hydrogels were also prepared in our previous work using SBC, CMC and poly (N-isopropylacrylamide) as carriers, which was loaded with bovine serum albumin to simulate the controlled release of drug (Pan et al. 2018). Moreover, the oxidized SBC was reacted with methacrylic anhydride, cystamine bisacrylamide and N-isopropylacrylamide to obtain temperature/redox responsive nanogels, and the sustained drug release of doxorubicin hydrochloride was achieved under different conditions (Pan et al. 2021).

To further improve the performance of cellulose-based hydrogels, particularly for those sugarcane bagasse-based ones which have not been fully explored yet, introducing the dynamic structure of enamine bonds and disulfide bonds onto cellulosic chains is essential for rendering the hydrogels redox/pH dual-responsive and meanwhile maintain their biocompatibility and biodegradability. Therefore, in this work, we modified the sugarcane bagasse cellulose first to enhance its reactivity. Specifically, sugarcane bagasse cellulose purified from sugarcane bagasse pulp was acetoacetylated to obtain bagasse cellulose acetoacetate (BCAA), followed by reaction with CYS to synthesize a redox/pH dual-responsive cellulose-based hydrogel (Scheme 1). In addition, the controlled release of tetracycline hydrochloride loaded in the hydrogel and its antibacterial activity against Staphylococcus aureus (S. aureus) and Escherichia coli (E. coli) were also studied. The resulting responsive hydrogel has a wide application prospect in controlled release of drug etc.
Scheme 1 Preparation of sugarcane bagasse cellulose-based hydrogel and its response to redox/pH

Experimental

Materials

The sugarcane bagasse pulp was obtained from Guangxi Sugar Industrial Corp, China. N, N-dimethyl acetamide (DMAc), methanol and dimethyl sulfoxide (DMSO) were provided from Guangdong Guanghua Sci-Tech Co., Ltd. Anhydrous lithium chloride and tert-butyl acetoacetate were obtained from Shanghai Macklin Biochemical Co., Ltd. 4-dimethyl-pyridine (DMAP), cystamine dihydrochlorate, glutathione (GSH) and tetracycline hydrochloride were purchased from Shanghai Aladdin Biochemical Technology Co., Ltd. *S. aureus* (CMCC (B) 26003) and *E. coli* (ATCC 25922) were purchased from Shanghai Luwei Technology Co., Ltd. *Candida albicans* (*C. albicans*) (CMCC (F) 98001) was provided from Guangdong Huankai Microbial Sci. & Tech. Co., Ltd. All chemicals were analytical grade, and used without further purification.

Methods

*The preparation of BCAA*

Sugarcane bagasse pulp was first pretreated with sodium chlorite and potassium hydroxide to obtain the sugarcane bagasse cellulose (SBC) (Pan et al. 2019). According to the Van Soest method (Pabon-Pereira et al. 2020; Van Soest 1963; Van Soest and Jones 1968), the contents of cellulose in sugarcane bagasse pulp and SBC were about 79% and 90%, respectively. 2.0 g of SBC was dispersed in 40 mL of DMAc and placed in four flasks. Under the protection of nitrogen, it was activated at 150 °C for 30 min, then cooled to 80 °C, and added 2.0 g anhydrous lithium chloride, stirring at constant temperature for 2 h, then kept stirring overnight at room
temperature to obtain light yellow transparent viscous cellulose ionic solution. Under the protection of nitrogen, DMAP (15 mg/g cellulose) was added at 110 °C, followed by dropwise-adding 14.8 g of t-BAA. The reactant was stirred for 3 h and then cooled. The product BCAA was precipitated by methanol, washed by Soxhlet extraction, and then dried in a vacuum oven at 60 °C for 24 h.

The preparation of hydrogel

DMSO was used to dissolve BCAA to make BCAA solution. CYS was dissolved in sodium bicarbonate solution to obtain 5 wt% CYS aqueous solution. Generally, the CYS aqueous solution was mixed evenly at a mass ratio of 1:5 with the BCAA solution with different mass concentrations at room temperature, and the mixture was placed in 37 °C for gelation to obtain the BCAA/CYS hydrogel. According to the different mass concentrations (1 wt%, 1.5 wt%, and 2 wt%) of BCAA, the samples are denoted as BCAA1/CYS, BCAA1.5/CYS and BCAA2/CYS hydrogels. The hydrogel was immersed in deionized water for three days to remove unreacted solvents and solutes.

Characterization

The morphology of sugarcane bagasse cellulose, bagasse cellulose acetoacetate and hydrogel sample were observed using a scanning electron microscope (SEM, S-3400N, Hitachi, Japan). The hydrogel was frozen at ultra-low temperature and then freeze-dried. In order to analyze the internal structure of the hydrogel, the hydrogel was broken under liquid nitrogen, and the cross section of the hydrogel was coated with gold prior to SEM observation.

The samples or products were ground into powder and mixed with KBr for Fourier transform infrared scanning (FTIR, Frontier, PerkinElmer, USA) with scanning range of 400-4000 cm⁻¹.

X-ray diffraction (XRD, Smartlab 3KW, RigaKu, Japan) was used to reveal the crystal structures of bagasse cellulose (BC), SBC and BCAA in the range of 2θ = 4-50°.

Hydrogen spectrum testing of BCAA samples using a ¹H nuclear magnetic resonance (NMR) spectrometer (NMR, Avance III HD500, Bruker, Germany), 3 mg of BCAA was dissolved in 0.6 mL of DMSO-d₆ at 60 °C, and the sample was scanned 64 times. ¹H NMR was employed to characterize the resulting BCAA: ¹H NMR (500MHz, DMSO-d₆), δ (ppm) = 3.5-6.0 (AGU), 3.62 (-CH₂-, acetoacetate), 2.05-2.45 (-CH₃, acetoacetate), 2.5 (DMSO), 3.33 (H₂O). The degree of substitution (DS) of BCAA was calculated according to Equation (1), as shown below
\[ DS = \frac{I(CH_3)_{AA} \times 7}{I_{AGU} \times 3} \]  

(1)

Where \( I(CH_3)_{AA} \) is the integration area of methyls on acetoacetate group, and \( I_{AGU} \) is the integration value of hydrogen on anhydroglucose ring of BCAA.

Solubility of the bagasse cellulose derivative BCAA was tested in DMSO at 60 °C at a concentration of 1 wt%.

Stability of hydrogel in phosphate buffer saline (PBS) solution

The hydrogel was prepared and a certain amount of PBS solution (pH = 7.4) was added to observe the swelling state of the hydrogel immersed in different time (24 h, 48 h, 72 h) at room temperature.

Water retention tests

Different lyophilized hydrogels were immersed in deionized water. After reaching the swelling equilibrium, the hydrogels were weighed after removing excess water on the surface to calculate the water retention rate of different hydrogels. The water retention rate was calculated according to Equation (2).

\[
\text{Water retention rate(\%)} = \frac{W_1 - W_2}{W_1} \times 100
\]

(2)

Where \( W_1 \) is the weight of the wet hydrogel, and \( W_2 \) is the weight of the lyophilized hydrogel.

Drug loading and release of hydrogel

Different freeze-dried hydrogels were soaked in 10 mL of 1 mg/mL TH aqueous solution and swollen for 24 h to obtain TH-loaded (TH/BCAA/CYS) hydrogels. Deionized water was used to remove the residual TH on the surface after the hydrogels completely swelled. The remaining TH was collected and volume-stabilized in a 250 mL volumetric bottle, and the drug loading rate (DLR) and the drug encapsulation efficiency (DEE) of the hydrogel was calculated. DLR and DEE were calculated according to Equation (3) and (4).

\[
\text{DLR(\%)} = \frac{W_{\text{drug-loaded}}}{W_{\text{drug-loaded}} + W_{\text{dry-hydrogel}}} \times 100
\]

(3)

\[
\text{DEE(\%)} = \frac{W_{\text{drug-loaded}}}{W_{\text{drug-added}}} \times 100
\]

(4)
Where $W_{\text{drug-loaded}}$ is the amount of drug loaded into hydrogel, $W_{\text{dry-hydrogel}}$ is the quality of lyophilized hydrogel and $W_{\text{drug-added}}$ is the initial total amount of the drug.

The drug-loaded hydrogel was placed in a flask and 10 mL buffer solutions with different pH or GHS contents were added and put into a thermostatic water bath oscillator for drug release (37 °C, 100 rpm). At the set time, 4 mL of drug released solution were removed and the same volume of buffer solution was added. The solution was analyzed by ultraviolet spectrophotometer. Equation (5) and (6) were used to calculate the cumulative release and release rate.

\[
\text{Cumulative release}(\%) = \frac{10C_n + \sum C_{n-1} \times 4}{W_{\text{drug-loaded}}} \times 100 \quad (5)
\]

\[
\text{Release rate}(\text{mg/h}) = \frac{W_{\text{drug}}}{(t_n - t_{n-1})} \quad (6)
\]

Where $C_n$ is the concentration of TH released when sampled at the n times and $W_{\text{drug}}$ is the amount of TH released during the time period from $t_{n-1}$ to $t_n$.

**Drug release kinetics**

To reveal the mechanism and kinetics of drug release from hydrogels, drug release data were fitted to various kinetic models, which are the zero order model (Eq. (7)), the first order model (Eq. (8)), the Higuchi model (Eq. (9)), and the Korsmeyer-Peppas model (Eq. (10)), respectively (Liu et al. 2018a; Pandey et al. 2016).

\[
\frac{M_t}{M_\infty} = K_0 t \quad (7)
\]

\[
\ln \left(1 - \frac{M_t}{M_\infty}\right) = -K_1 t \quad (8)
\]

\[
\frac{M_t}{M_\infty} = K_2 t^{1/2} \quad (9)
\]

\[
\frac{M_t}{M_\infty} = K_3 t^n \quad (10)
\]

Where $M_t$ and $M_\infty$ are the cumulative amount of drug released at time $t$ and infinite time, respectively; $K_0$, $K_1$, $K_2$, and $K_3$ represent the release rate constants of corresponding models, respectively; $n$ is the release exponent.
The inhibition zone method was used to study the antibacterial activity of pure (BCAA1/CYS) hydrogel and drug-loaded hydrogel (TH/BCAA1/CYS) against *E. coli*, *S. aureus* and *C. albicans*. The BCAA1/CYS hydrogels and TH/BCAA1/CYS hydrogels were prepared according to the previous preparation method. Freeze-dried samples were pressed into uniform size wafers with a tablet press, and wafers were placed in ultraviolet light to sterilize for 60 min. The bacterial suspension was diluted to $10^6$ CFU/mL by sterile PBS solution. The wafers was placed on the agar plate coated with 0.2 mL of $10^6$ CFU/mL bacterial suspension by aseptic tweezers, and was incubated at 37 °C for 24 h. The antibacterial activity of the samples was evaluated by observing the size of inhibition zone which was presented in mm.

The antibacterial activities of different hydrogel samples against *S. aureus* and *E. coli* were evaluated in terms of growth inhibition rates, and the antibacterial activities of TH/BCAA1/CYS hydrogel under different pH and redox conditions within 4 h were determined. The mixture of 10 mL of bacterial suspension ($10^6$ CFU/mL) and 0.02 g sample was shaken at 100 rpm at 37 °C for 24 h or 4 h in a thermostatic water bath oscillator. Then, 1 mL of bacterial suspension that has been acted on by the sample was added to 9 mL of sterile PBS solution and diluted $10^4$ times. 0.1 mL of diluted bacterial suspension was applied to agar plate and cultured at 37 °C for 24 h. The number of colonies on agar plate was calculated, the growth inhibition rate was obtained, and repeated three times. In addition, the bacterial suspension was diluted under different pH and redox conditions with the corresponding buffer solution. According to Equation (11), the growth inhibition rate of hydrogel samples was calculated.

\[
\text{Growth inhibition rate(\%)} = \frac{A - B}{A} \times 100
\]  

Where $A$ is the colony number from the control, $B$ is the colony number of drug-loaded hydrogel.

**Results and discussion**

**Preparation and characterization of BCAA and hydrogel**

The samples were further characterized by FTIR (Fig. 1a). Compared with SBC, the characteristic peaks of dicarbonyl bonds in acetoacetyl groups appeared in the spectra of BCAA at 1710 and 1750 cm$^{-1}$, and also appeared in the infrared spectrum of the hydrogel. The characteristic peak at 2596 cm$^{-1}$ was attributed to the stretching vibration the disulfide bonds. In addition, there are new absorption peaks at 1652 and 1605 cm$^{-1}$ in the spectrum of the resulting hydrogel, which are the vibration
absorption peaks of enamine bonds formed by the reaction between amino groups and
acetoacetyl groups. After the cellulose hydrogel was loaded with drugs, it was also
subjected to FTIR analysis (Fig. 1b). 1579 cm\(^{-1}\) and 1614 cm\(^{-1}\) are the characteristic
absorption peaks corresponding to the carbonyl group on ring a and ring c of TH.
Comparing the infrared spectra before and after the drug loading, it was found that
two corresponding characteristic peaks were slightly shifted, implying the loading of
drug into the hydrogel.

SEM images of SBC, BCAA and Hydrogel are shown in Fig. 1c, d and e, in which
SBC was a long strip with relatively flat surface and a few grooves and cracks. The
morphology of cellulose after acetoacetylation had obvious changes compared with
SBC. The surface of BCAA particles was rough, honeycomb-shaped, and filled with
voids. It can be seen that after the pretreatment of cellulose reacts with t-BAA to
undergo transesterification, the attached hydroxyl groups are converted into
acetoacetyl groups, resulting in a relatively flat structure on the surface becoming
rough and full of voids inside. The cross-section of the hydrogel formed after the
cross-linking reaction of BCAA and CYS presents a porous structure, that is, a
three-dimensional network structure.

**Fig. 1** (a) FTIR spectra of SBC, BCAA, CYS and Hydrogel, (b) FTIR spectra of
Hydrogel, TH and Drug-loaded hydrogel, SEM images of SBC (c), BCAA (d) and
hydrogel (e)
The crystal structures of BC, SBC and BCAA were analyzed by XRD; whereas, the DS of BCAA was quantified based on the results obtained from $^1$H NMR (Fig. 2). As can be seen from the XRD spectrum of BC, the characteristic peaks appeared at 16.2°, 22.6°, and 34.8°, representing typical cellulose I crystal structure. After pretreatment of SBC, peak intensity became stronger at $2\theta = 22.6°$; while $2\theta = 20.3°$ appeared belongs to the characteristic peak of cellulose II crystal structure, demonstrating the effect of alkali treatment on cellulose crystal structure. Moreover, the crystal structure of BCAA was completely transformed into cellulose II crystal structure (Fig. 2a), and the crystallinities of SBC and BCAA were 80.8% and 11.5%, respectively. This indicated that under homogeneous condition, the hydroxyl groups of cellulose glucose units were transesterified by t-BAA, thus changing the crystal structure of cellulose.

The $^1$H NMR spectra of BCAA are shown in Fig. 2b. The chemical shifts at $\delta = 2.05-2.45$ ppm were attributed to the characteristic peak of the methyl groups in the acetoacetyl group (Edgar 1995), and the chemical shifts at $\delta = 3.62$ ppm were the chemical shift of the methylene groups. The range of $\delta = 3.5-6.0$ ppm belong to the chemical shifts of hydrogen on the glucose ring in cellulose. The DS can be controlled by varying molar ratio of cellulose glucose ring to t-BAA or catalyst. The results of the DS of BCAA prepared under different conditions and the solubility in DMSO are shown in Table 1. The DS increased from 0.77 to 1.70 with increasing the molar ratio of anhydroglucose of cellulose to t-BAA from 1:3 to 1:8 in the presence of DMAP as catalyst. Furthermore, by fixing the molar ratio of 1:8, the DS of BCAA increased from 1.25 to 1.70 with the addition of DMAP. In additional, the sample 4 can be completely dissolved in DMSO.

Fig. 2 (a) XRD of BC, SBC and BCAA, (b) $^1$H NMR of BCAA
Table 1 Different reaction conditions of cellulose acetoacetate and its solubility in DMSO

| Sample | Molar ratio<sup>a</sup> | Catalyst | DS   | Solubility<sup>b</sup> (DMSO) |
|--------|------------------------|----------|------|-------------------------------|
| 1      | 1:3                    | DMAP     | 0.77 | +                             |
| 2      | 1:4                    | DMAP     | 1.01 | +                             |
| 3      | 1:6                    | DMAP     | 1.48 | +                             |
| 4      | 1:8                    | DMAP     | 1.70 | ++                            |
| 5      | 1:8                    |          | 1.25 | +                             |

<sup>a</sup>Molar ratio of cellulose glucose ring and t-BAA.  
<sup>b</sup>completely soluble (++), partially soluble (+)

The stability and water retention of hydrogel

In order to verify the stability of cellulose hydrogel under physiological conditions (25 °C, pH = 7.4). After preparing the hydrogel in the bottle, mark its initial surface and soak it in the buffer solution for different time. The swelling performance was recorded by observation and digital photography. As shown in Fig. 3a, the hydrogel remained in its initial state after 72 h of soaking without significant swelling, indicating that the hydrogel has good stability under physiological conditions.

Water retention can be used to measure the reswelling performance of hydrogels after freeze-drying. Fig. 3b shows the water retention properties of different hydrogels in deionized water. As the concentration of BCAA was increased, the water retention of the hydrogel was decreased due to the increasing of the internal crosslinking of the hydrogel induced by BCAA. The highly cross-linked hydrogels are more compact and stable, thus enhancing the stability and reducing the reswelling of hydrogel after freeze-drying.
Fig. 3 (a) Stability of cellulose hydrogel in PBS solution (24 h, 48 h, 72 h), (b) water retention of different hydrogels

The drug loading and release

Hydrogels can be used as drug carriers in the field of biomedicine. The antibiotics (tetracycline hydrochloride) was used a model drug and loaded in different hydrogels. The drug release behaviors of hydrogel under different pH or redox conditions were investigated. The results are shown in Fig. 4.

The UV-visible spectrophotometer was used to monitor the concentration of TH in different buffer solution systems based on the standard calibration curves (Fig. 4a) obtained at the maximum absorption wavelength ($\lambda = 360$ nm). When TH was loaded on different hydrogels, the drug loading rate and drug encapsulation efficiency decreased with the increase of BCAA concentration (Fig. 4b). The reason may be that hydrogels mainly load drugs through physical adsorption. At the same time, with the increase of cross-linking degree, the water retention rate of hydrogels decreases, leading to the decrease of the load performance of hydrogels due to relatively weak water absorption. The drug encapsulation efficiency and drug loading rate of TH/BCAA1/CYS hydrogel were 37.8% and 7.1%, respectively.

Fig. 4c shows the drug release performance of TH/BCAA1/CYS hydrogel under different release conditions (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively). At pH = 7.4, there was no obvious burst
release of cellulose hydrogel, and the total drug release within 24 h was about 63%.

The hydrogel exhibited an excellent sustained release property, clearly demonstrating
the good feasibility of loading drug into hydrogel network scaffolds for sustained
release. When pH was adjusted to 5.0, the total drug release of cellulose hydrogel
increased, and reached the maximum sustained release within the first 7 h. After the
addition of 10 mM GSH, the drug release rate of cellulose hydrogel was significantly
accelerated (Fig. 4d), and 75% of the total drug load was released within 6.5 h. And
when the pH value was reduced and GSH was introduced at the same time, the release
rate and the total amount of drug release were greatly increased. The results showed
that the hydrogel obtained by the reaction of BCAA and CYS allowed the drug to be
released slowly under physiological environmental conditions. Meanwhile, the
existence of disulfide bonds and enamine bonds in the hydrogels, under redox and
weakly acidic conditions, the three-dimensional network structure constructed by
cross-linking of covalent bonds will be broken, thus accelerating the release of loaded
drugs. In other words, the results clearly demonstrated that the as-prepared hydrogel
has dual responsiveness of redox and pH, permitting the controlled release of drug.

Fig. 4 (a) Standard curve of TH in different slow-release environments, (b) the drug
loading rate and encapsulation efficiency of different hydrogels for TH, (c) the
cumulative release of drug-loaded hydrogels under different conditions (pH = 7.4, pH
= 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively), (d)
the release rates versus time at different conditions (pH = 7.4, pH = 5.0, pH = 7.4 with
10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively)
Drug release kinetics

In order to understand the drug release kinetics of BCAA/CYS hydrogel in different conditions, the release data were analyzed based on the zero order, first order, Higuchi, and Korsmeyer-Peppas models (Fig. 5 and 6). According to the fitting results of drug release data of BCAA/CYS hydrogel in different conditions (Table 2), the correlation coefficient $R^2$ of the Korsmeyer-Peppas model was higher than those from other models, which indicated that the drug release kinetics of BCAA/CYS hydrogel follows the Korsmeyer-Peppas model well. In addition, the exponent (n) in Table 2 suggested that the release mechanism of BCAA/CYS hydrogel is mainly driven by Fickian diffusion.

Fig. 5 (a) Plot of $\ln(M_t/M_\infty)$ versus $\ln t$ for the release of TH from BCAA/CYS hydrogel in different release conditions (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively), (b) plot of $\ln(1-M_t/M_\infty)$ versus $t$ for the release of TH from BCAA/CYS hydrogel in different release conditions (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively), (c) plot of $M_t/M_\infty$ versus $t^{1/2}$ for the release of TH from BCAA/CYS hydrogel in different release conditions (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively)
Fig. 6 Plot of $M_t/M_\infty$ versus $t^n$ for the release of TH from BCAA/CYS hydrogel (a, b, c, and d, $n = 0.11, 0.1, 0.09, 0.08$, respectively) in different release conditions (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively)

Table 2 Release parameter for BCAA/CYS hydrogels in different release condition obtained by fitting in drug release data to different models for drug release kinetics

| Sample<sup>a</sup> | Zero order | First order | Higuchi model | Korsmeyer-Peppas model |
|---------------------|------------|-------------|----------------|------------------------|
|                     | $R^2$      | $K$         | $R^2$          | $K$                    |
| 1                   | 0.96       | 0.29        | 0.86           | 0.05                   |
|                     | 0.92       | 0.12        | 0.99           | 0.93                   |
|                     | 0.11       |             |                |                        |
| 2                   | 0.96       | 0.22        | 0.84           | 0.09                   |
|                     | 0.90       | 0.15        | 0.97           | 1.09                   |
|                     | 0.1        |             |                |                        |
| 3                   | 0.91       | 0.15        | 0.77           | 0.10                   |
|                     | 0.82       | 0.12        | 0.92           | 0.98                   |
|                     | 0.09       |             |                |                        |
| 4                   | 0.93       | 0.12        | 0.83           | 0.24                   |
|                     | 0.87       | 0.16        | 0.94           | 1.09                   |
|                     | 0.08       |             |                |                        |

<sup>a</sup>Samples (1, 2, 3, 4) refer to BCAA/CYS hydrogels are immersed in different release condition for drug release (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively).
5.0 with 10 mM GSH, respectively)

**Antibacterial test**

TH is often used against bacterial infections caused by Gram-negative and Gram-positive bacteria, mainly by inhibiting the formation of bacterial proteins to achieve antibacterial effects. Based on the drug release experiment of hydrogel, we further studied the antibacterial properties of hydrogel loaded with drug against *S. aureus*, *E. coli* and *C. albicans*. The results from Fig. 7 showed that the BCAA1/CYS hydrogel had no inhibition zone formed in these three strains or no inhibitory effect on them. However, the TH/BCAA1/CYS hydrogel produced a zone of inhibition around *S. aureus* and *E. coli* with the size of the zone of inhibition at 36 mm and 34 mm, respectively, indicating a reasonably good antibacterial effect on these two bacteria. The antibacterial effect is mainly derived from TH in the hydrogel, which was not covalently bonded, but loaded by physical adsorption. TH can be leached out from the hydrogel carrier and create antibacterial effect to some extent. However, the TH/BCAA1/CYS hydrogel was not effective against *C. albicans*.

We further studied the antibacterial properties of different drug-loaded dual-responsive hydrogels against *S. aureus* and *E. coli* (Fig. 8a). It can be seen from the data that the TH/BCAA1/CYS hydrogel with the largest load had a growth inhibition rate of over 98% against *S. aureus* and *E. coli* within 24 h. Comparing the antibacterial test on *E. coli*, hydrogels with different drug loadings had slightly better antibacterial effects against *S. aureus*. In addition, the growth inhibition rate of TH/BCAA2/CYS hydrogel to *E. coli* is less than 50%. Fig. 8b shows the antibacterial activity of TH/BCAA/CYS hydrogels against *S. aureus* and *E. coli* under different pH and redox conditions. It is worth noting that the growth inhibition rates against *S. aureus* and *E. coli* of TH/BCAA1/CYS hydrogel were only 36.3% and 15.9% under pH = 7.4 within 4 h, respectively. This suggested that TH/BCAA1/CYS hydrogel exhibited certain antibacterial activities to *S. aureus* and *E. coli* under physiological conditions, but that the antibacterial activities were not sufficiently high. However, when pH was reduced or GSH was added, the growth inhibition rates increased. After lowering the pH and adding GSH at the same time, the TH/BCAA1/CYS hydrogel exhibited the significantly improved antibacterial effects on *S. aureus* and *E. coli*, and the growth antibacterial rates reached 98.1% and 97.8%, respectively. This is attributed to the breaking of enamine bonds and disulfide bonds in the hydrogel, triggered by dual-responsiveness, and the increasing of the release of TH. The excellent antibacterial activities indicated that BCAA/CYS hydrogels are promising used as smart or responsive drug carriers in the fields of biomedicine or aquaculture.
**Fig. 7** The inhibition zone test of hydrogels (BCAA1/CYS and TH/BCAA1/CYS) against *S. aureus*, *E. coli* and *C. albicans*

**Fig. 8** (a) The growth inhibition rate of different drug-loaded hydrogels against *S. aureus* and *E. coli*, (b) the growth inhibition rate of TH/BCAA1/CYS hydrogel against *S. aureus* and *E. coli* within 4 h under different conditions (pH = 7.4, pH = 5.0, pH = 7.4 with 10 mM GSH, and pH = 5.0 with 10 mM GSH, respectively)

**Conclusions**

The cellulose or green-based hydrogel with redox/pH dual responsiveness was
successfully prepared via introducing dynamic chemical bonds for the cross-linking between BCAA and CYS. The TH-loaded hydrogel allows the slow release of drug under neutral conditions due to the presence of enamine bonds and disulfide bonds, whereas the drug-loaded hydrogel can accelerate the release corresponding to the redox and weak acidity of environment. The release of BCAA/CYS hydrogel is mainly driven by Fickian diffusion and better described by Korsmeyer-Peppas model from a mechanistic point of view. In addition, this type of drug-loaded hydrogel demonstrated strong antibacterial activity against \textit{S. aureus} and \textit{E. coli}. Therefore, the redox and pH dual-responsive hydrogel developed in this work has great application prospects in biomedicine such as the controlled release of drugs and wound excipients.

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