Highly efficient and durable antibacterial cotton fabrics finished with zwitterionic polysulfobetaine by one-step eco-friendly strategy

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Abstract In this work, a novel formulation of polysulfobetaine, poly (sulfobetaine-acrylamide-allylglycidyl ether) (PSPB-AM-AGE), was synthesized and grafted onto cotton. The synthesis of PSPB-AM-AGE and its grafting on the cotton fabrics were confirmed by FTIR, XPS and SEM. The PSPB-AM-AGE treated cotton fabrics exhibited a high level of antibacterial rate against both Escherichia coli (E. coli) and Staphylococcus aureus (S. aureus), which are 95.18% and 98.74%, separately, as well as a good laundry durability. The mechanical tests showed that the essential cotton properties can be largely preserved in the treatment process. Moreover, the hydrophilicity, air and water permeability of the cotton were improved after treated with PSPB-AM-AGE, indicating a better wearing comfort performance. The whiteness of the cotton fabrics did not decrease significantly. The safety evaluation demonstrated that PSPB-AM-AGE had no cytotoxicity. The developed antibacterial finishing introduced a new method to apply polysulfobetaine interfaced on cellulose, providing great potential for biomedical fabric application.

Keywords Betaine · Polymerization · Cotton fabric · Antibacterial finishing

Introduction

Cotton fabrics have been widely used in modern societies as a natural fiber due to their comfort, breathability, and biocompatibility. However, it can absorb secretions of skin (Chen 2016) owing to the porous structure and good moisture absorption (Zhang 2018), which provides suitable conditions such as nutrient sources, appropriate temperature, and humidity for the growth of microorganisms (Fei 2018; Lu 2019). The rapid growth of these microorganisms can be extremely harmful to public health, since pathogenic bacterial lead to potential cross-linking infections (He 2017) (Si 2018) (Hanczvikkel 2019) (Mitra...
Therefore, to prevent bacterial infections of the human body, it is of great importance to developing antibacterial cotton fabrics.

Antibacterial finishing agents play a pivotal role in constructing antibacterial textile surfaces, including inorganic, organic, and natural antibacterial agents (Fei 2018). The widely used inorganic antibacterial agents in the literature (Gao 2019; Rehan 2018) are Ag and Cu nanoparticles, with broad-spectrum and high-efficiency antibacterial characteristics. Recently, usage of polymeric binder has been focused to enhance the adhesion between the cotton and nanoparticles (El-Nahhal 2020) (Shen, William 2019). Whereas, a problem revealed with these nanoparticles is that nanoscale metals leached into the environment can cause damage such as cytotoxicity and genotoxicity to organisms (Ding 2018; Peddinti 2019). The chitosan as the representative of natural antibacterial agents tends to be eco-friendly, which is abundant in the earth. However, the applications of the chitosan are restricted due to the pH-sensitive of finishing solution (Shahid Islam 2020) and poor adhesion to cotton fibers without the cross-linker (Lim 2003). Plenty of organic agents such as quaternary ammonium compounds (QACs) (Lu 2019), N-halamine (Liu 2017; Wang 2018), triclosan, and zwitterionic materials are introduced to impart biocidal functions (Hassan 2017). Questions have been raised about the drug resistance of the prolonged use of QACs and triclosan (Chen 2011a; Wu 2015).

Although N-halamine and triclosan have high antibacterial efficacy (Li 2019), they are highly toxic and have negative effects on the human body (Dann 2011; Wang 2018). In addition, N-halamine can damage the mechanical properties of cotton fibers (Li 2019). Recently, zwitterionic materials, especially betaines, have been reported for the characteristics such as antimicrobial activity, antimicrobial adhesion (Zhang 2018), antifouling (Zhang 2006), nonirritant to the skin, nontoxic to animals (Chang 2011; Chen 2011a). It has received great attention in the field of biological materials, biosensor, environmental engineering (Chen 2011b; Li 2012; Sivashanmugan 2017). Betaines, therefore, may present a promising opportunity to develop eco-friendly and effective antimicrobial agents.

For decades, studies have documented the issues of betaine groups, molecular weight, and the ratio of hydrophobic to hydrophilic sections are considerable for the antimicrobial activities (Ganewatta 2015; Ward 2006; Wieczorek 2017). Ward et al. demonstrated the minimum inhibitory concentration (MIC) values of polysulfobetaine agents for *S. aureus* and *E. coli* are in the range of 1125–2000 μg/mL. They also found that microbiocidal effects are related to compositions of the copolymer (Ward 2006). Others also focused on how to construct an antimicrobial surface coating with betaine and its derivatives (Li 2012; Sundaram 2014). Li et al. modified silicone with polysulfobetaine chains and poly (ethylene glycol) dimethacrylate, which was served as the anchor for the attachment of polysulfobetaine, resulting in anti-protein and anti-platelet adhesion and good blood compatibility (Li 2012). However, their application in the design of the antibacterial cotton textile surface is seldom so far.

Chen et al. synthesized sulfopropylbetaine with alkoxysilane groups or isocyanate as antibacterial finishing agents (AFA) to react with hydroxyl groups on cotton fabrics (Chen 2011a; Chen 2016). For another, a sulfobetaine containing triazine groups was designed by He et al. and grafted onto cellulosic fabrics (He 2016). However, the textiles grafted with these agents exhibited poor durability, since the antibacterial agents they used are small molecular substances, which would show a higher level of MIC against microbes and prone to leach into the environment due to their high solubility in water. There had been no systematic study on the control of polysulfobetaine on cotton textiles to form a robust antimicrobial surface. Our previous work indicated that sulfopropylbetaine copolymers bearing carboxylic groups can provide a durable grafting layer on cellulose fibers with improved microbicidal potency (Zhou 2018). Since the pH of AFA is low and the temperature of the finishing process is high, there is an obvious decline in the breaking strength of finished textiles, thus could not meet the required mechanical property.

In this work, we report a novel approach for covalently grafting sulfopropylbetaine copolymers onto cotton textiles through a ring opening reaction of epoxy and hydroxyl groups. The monomer of primary interest is a zwitterionic sulfopropylbetaine (SPB) that served as a microbiocidal and antibacterial adhesion group. For covalent anchoring on the cotton fabrics, allyl glycidyl ether (AGE), highly reactive with nucleophiles via nucleophilic reaction, was
selected as a functional group. To avoid gelation, we introduced acrylamide (AM) into the copolymers as a link group in the polymerization. The long hydrocarbon chain the copolymers will increase the hydrophobic and the microbiocidal effects. Then, the poly (sulfopropylbetaine-acrylamide-allyl glycidyl ether) (PSPB-AM-AGE) is synthesized, characterized, and used for AFA. After the grafting of PSPB-AM-AGE to the cotton substrates, the in vitro antibacterial activity, mechanical properties, water absorption behavior, air/moisture permeability of fabric treated with PSPB-AM-AGE and raw cotton are systematically assessed.

**Experimental section**

**Materials**

1,3-Propanesultone (1,3-PS, 99%), N, N-dimethyallylamine (DMAA, 98%), tetrahydrofuran (THF, AR), and ammonium persulfate (APS) were purchased from Sinopharm Chemical Reagent Co., Ltd. Acrylamide (AM) and allyl glycidyl ether (AGE) were obtained from Aladdin Reagent Company. All chemicals were used as received. Gram-positive bacteria (*S. aureus*, ATCC6538) and gram-negative bacteria (*E. coli*, ATCC8739) were from Shanghai Xiejiu Bio-Tech Co., Ltd. HaCat cells purchased from iCell Bioscience Inc, Shanghai. Cotton fabric characteristics: combed plain woven cotton fabric (yarn with a linear density of 14.5 tex; warp and weft density of fabrics are 524 and 283 pieces/ (10 cm), respectively), from Huafang Co., Ltd (China).

Synthesis of SPB, PSPB-AM-AGE

SPB was synthesized in a similar fashion as the procedure of our previous work (Zhou 2018). Briefly, 1,3-propanesultone (5.99 g, 0.049 mol) was dissolved in 50 mL THF under stirring at 500 r/min. This solution was heated to 60 °C and maintained at the temperature throughout the reaction period. An oxygen-free environment was then established in the system by degassing with nitrogen. Nitrogen is bubbled through the mixture of another 20 min. DMAA (5.02 g, 0.059 mol, dissolved in 60 mL THF) was then added dropwise to the mixture using a syringe over a 60 min period. The reaction was allowed to proceed under a nitrogen atmosphere with stirring for 6 h. The resulting product SPB was collected through rotary evaporation.

Then, various amounts of SPB, AM, and AGE monomers were firstly added into distilled water to form a 1 M solution and then were stirred for 10 min. The mixed solution was then purged with nitrogen for 20 min. 1% eq. of APS was then added into the solution, and it was mixed for another 20 min. The solution reacted at 70 °C for 4 h and the reaction was terminated at room temperature. The products were precipitated in acetone and purified by ethyl alcohol three times. Afterward, the product was freeze dried using a lyophilizer, and a white crystal powder was obtained. The synthetic route of PSPB-AM-AGE is shown in Scheme 1.

Antibacterial finishing of cotton fabrics

A piece of cotton fabric (5 × 10 cm) was cleaned with DI water to remove surface impurities by ultrasonication and dried in air. Thereafter, PSPB-AM-AGE was dissolved in water at concentrations of 9%. Cotton fabrics were dipped in the PSPB-AM-AGE solution for 60 min at 60 °C. The route of two dips and two nips was applied to control the wet condition of textiles. Controlling the wet pick of textiles as 60% of its pristine weight by controlling pressure during padding. Then PSPB-AM-AGE was firmly immobilized on cotton fibers by dried at 70 °C for 5 min and cured at 165 °C for 3 min. Samples were washed with water and dried at ambient temperature. After finishing, the weight of cotton fabrics approximately had increased by 5%.

Characterization

The chemical structure of the PSPB-AM-AGE copolymer was characterized by FTIR, 1H NMR spectra and GPC. ATR-FTIR spectra of the pristine and PSPB-AM-AGE treated cotton fabric were obtained using a Nicolet iS10. Elemental analyses were investigated by X-ray photoelectron spectroscopy (Thermo Scientific ESCALAB, USA). The surface morphologies of samples were observed by scanning electron microscopy (SEM) images (Hitachi SU1510, Japan).
Antibacterial assay

The antibacterial properties of PSPB-AM-AGE treated cotton textiles against *S. aureus* (ATCC6538) and *E. coli* (ATCC8739) were quantitatively evaluated by viable cell count method. Briefly, two samples (5 × 5 cm, 2 pieces) of the fabrics (pristine cotton as the control, PSPB-AM-AGE treated cotton) were individually put into flasks. A 70 mL aliquot of PBS containing around 1 × 10^8 CFU/mL of bacteria was added to each of the two flasks. Once incubated, two flasks were shaken at the speed of 150 rpm for 18 h. Then, each solution of the flasks was 1:10 serially diluted (400 μL in 3.6 mL aliquot of PBS) five times, and 10 μL from the undiluted and diluted solution were placed in columns on gridded six column square plates respectively (Dong 2018; Wang 2018). The agar plates were incubated at 37 °C for 18–24 h. The survival rate was calculated by the ratio of bacterial colonies in PSPB-AM-AGE treated plates versus that of the pristine control. The antibacterial rate of textiles was calculated using the following equation.

\[
\text{Antibacterial rate} = \frac{N_0 - N_1}{N_0}
\]

where N_0 means the number of bacterial colonies on the pristine cotton fabrics after 16 h contact and N_1 refers to that of treated cotton fabrics. According to GB/T 8629–2001 standard method, the durability of the PSPB-AM-AGE treated textiles against repeated launderings was investigated by the washing process (Hassan 2017). Then the antibacterial activities of textiles were tested by aforementioned viable cell count method.

Comprehensive performance evaluation

In order to evaluate the influence of PSPB-AM-AGE finishing, the mechanical property, water absorption behavior, air/moisture permeability of fabric treated with PSPB-AM-AGE, and raw cotton are systematically studied.

Mechanical properties evaluation

According to ISO9073-3, the mechanical performance of PSPB-AM-AGE treated textiles was determined by YG026 strength tester (China) (Xu 2018). The pristine cotton was applied as a control sample. All samples were cut into 200 × 5 cm to prepare for the experiment. The holding distance was 100 mm and the stretching velocity was 100 mm/min. Five repeats were measured for every kind of sample both in warp and weft. The breaking force and elongation through testing were obtained to appraise the mechanical property of PSPB-AM-AGE treated textiles and raw cotton, respectively.

Water absorption behavior

The hydrophilicity of pristine cotton fabrics and PSPB-AM-AGE treated fabrics was tested by a DSA25 (KRUSS, German) dynamic contact angle measuring service and a wicking effect tester. Samples measuring 3 × 15 cm
were used and then immersed one side into an aqueous red ink solution. The height of the ink track was recorded to evaluate the water wicking ability of textiles (Chen 2016).

**Moisture permeability** Moisture permeability of all samples was determined by the change of weight before and after placing in a specialized instrument (YG601H-II, China) about 60 min, where the temperature was 38 ± 2 °C and relative humidity was 90 ± 2%.

**Air permeability** Through measurement under the pressure of 100 Pa, air permeability of raw cotton textiles and PSPB-AM-AGE finished textiles was evaluated by YG461E-III fully automatic permeability instrument.

**Whiteness performance** According to the test method AATCC 110–2015 “Whiteness of Textile”, Datacolor spectrophotometer was used to test the whiteness of the cotton fabrics before and after finishing with PSPB-AM-AGE.

**Bacterial attachment assay**

The pristine and treated fabrics of 5 × 5 cm were washed with PBS twice, followed by sterilization under UV radiation for 40 min. Thereafter, two samples were individually placed in flasks, which contains 30 mL bacterial suspension at a concentration of 10^6 CFU/mL, and incubated at 37 °C for 6 h. In order to observe under SEM, the samples were rinsed with PBS thrice and fixed with 3 vol % glutaraldehyde in PBS overnight, and then subjected to serial dehydration with 20, 30, 40, 50, 60, 70, 80, 90 and 100% ethanol for 10 min respectively. Finally, the samples were dried at room temperature and observed under SEM (Li 2012).

**Cytotoxicity assay**

The viability of HaCat cells was used to evaluate the cytotoxicity performance of PSPB-AM-AGE. Samples were sterilized by UV irradiation. HaCat cells were grown in DMEM medium with 10% serum at 5% CO₂ and 37 °C. DMEM medium with 10% serum was used to make suspensions with different concentrations of 0 mg/ml, 0.5 mg/ml, 1.0 mg/ml, 2.0 mg/ml, 2.5 mg/ml of PSPB-AM-AGE. The cells in the logarithmic growth phase were seeded in 96-well plates at 4 × 10^3/well and grown for 24 h. Thereafter, the pristine medium was replaced by a medium with various concentrations of PSPB-AM-AGE prepared before. After 24 h of incubation, the medium was removed. We washed each well three times with PBS and added 100 μL of medium containing 0.5 mg/ml MTT, which was incubated in a 37 °C incubator for 4 h at 5% CO₂. After discarding the medium, we added 100 μL of deionized water to each well and measured the absorbance at 570 nm using a microplate reader. The relative activity of HaCat cells was calculated by the formula below.

\[
\text{Relative activity} = \frac{A_0 - A_1}{A_2 - A_1} \times 100
\]

where A₀ and A₂ are the absorbance of the cells incubated with PSPB-AM-AGE and control cells, A₁ is the absorbance of background, which means the plate.

**Results and discussion**

**Chemical structure of PSPB-AM-AGE**

The chemical structure of SPB, PSPB-AM-AGE were obtained by Fourier-transform infrared spectroscopy (Fig. 1a). In PSPB-AM-AGE, the absorption peaks observed at 1203 and 1040 cm⁻¹ could be attributed to the stretching vibration of the SO₃⁻ group. The further presence of the peaks at 605 and 528 cm⁻¹ also showed the existence of the SO₃⁻ group. There were two peaks at 1483 and 1416 cm⁻¹, which were assigned to the methyl group of quaternary ammonium salts (N⁺-CH₃) and C-N (Chen 2011a). In contrast to the SPB spectra that showed the peaks at 1483 and 1416 cm⁻¹, this implied that the polymerization of SPB was achieved. Furthermore, peaks at 3402 cm⁻¹ and 3194 cm⁻¹ confirmed the existence of the SO₃⁻ group. There were two peaks at 1483 and 1416 cm⁻¹, which were assigned to the methyl group of quaternary ammonium salts (N⁺-CH₃) and C-N (Chen 2011a). In contrast to the SPB spectra that showed the peaks at 1483 and 1416 cm⁻¹, this implied that the polymerization of SPB was achieved. Furthermore, peaks at 3402 cm⁻¹ and 3194 cm⁻¹ confirmed the existence of the SO₃⁻ group. The strong absorption peaks at 1665 cm⁻¹ and 1647 cm⁻¹ could be attributed to the C=O group of AM. However, due to the low concentration of AGE in the polymer, its characteristic absorption peak was not very transparent.

**¹H-NMR spectra of PSPB-AM-AGE** was applied to get further information about the polymerization of SPB, AM, and AGE. The chemical structure of PSPB-
AM-AGE was characterized by 500 MHz $^1$H NMR spectra using D$_2$O as a solvent. The typical $^1$H-NMR spectra for the prepared sulfobetaine copolymers with epoxy groups are shown in Fig. 1b, indicating the copolymers obtained.

To obtain the structure of the PSPB-AM-AGE, we measured the average molecular weight of polymers with GPC. Mw and Mn of polymers are 238 kDa and 52 kDa, respectively. Thus Mw/Mn of PSPB-AM-AGE is around 4.5, indicating that the polymers obtained show a wide range of the molecular weight. Besides, the conversion yield of products was 80.2%, which was calculated by polymer weighting.

**Characterization of treated cotton textiles**

**ATR-FTIR spectroscopic characterization**

FTIR spectra were acquired to gain evidence for the presence of PSPB-AM-AGE on the treated cotton (Fig. 2). Compared with pristine cotton, PSPB-AM-AGE treated cotton exhibited three new absorption peaks at 1665, 1540, and 1206 cm$^{-1}$ assigned in Fig. 2a, which were ascribed to C=O, N–H, and -SO$_3$-, indicating the presence of PSPB-AM-AGE on the treated cotton fabrics. Meanwhile, the band at 955 and 918 cm$^{-1}$ (the absorption peaks of epoxy groups) was disappeared at the FTIR spectra of Fig. 2b, indicating the bonding reaction between epoxy groups at PSPB-AM-AGE and hydroxyl groups on cotton fabrics.

XPS spectra were employed to further characterize the PSPS-AM-AGE modified onto the surface of cotton fabric. As shown in Fig. 3, the peak observed at 168 eV in the PSPB-AM-AGE as well as the finished cotton fabrics could be attributed to S2p, indicating the presence of SO$_3^-$ group in those materials. Compared to the above two peaks, no obvious peak was found at such a range of spectra in the pristine textiles, confirming that it was the finishing of cotton with PSPB-AM-AGE that made fabrics with abundance of SO$_3^-$ group. In addition, the PSPB-AM-AGE and PSPB-AM-AGE treated cotton both presented a peak at 402 eV due to the positively charged nitrogen (N$^+$) of betaine monomer (Chen 2016), while there was no such peak in the samples of cotton fabrics as presented in Fig. 3. The change in elements was readily be quantified, thus covalently grafting of PSPB-AM-AGE onto cotton fabrics was successful. Furthermore, In the high-resolution of PSPB-AM-AGE, the experimental molar ratio of S and N$^+$ was 0.9:1.0 as expected, which was calculated by intensity of S2p and N$^+$ peaks. Meanwhile, the ratio of S2p/N$^+$ in the PSPB-AM-AGE treated cotton is 1.0:1.0, which was agree with theoretical values (the calculation was shown in the Supporting Materials, Fig. S1 and Tab. S1). Overall, the peaks of N1s and S2p in the PSPB-AM-AGE were stronger than those of in its treated cotton. The XPS characterization showed that the strategy proposed in this paper was practicable since the PSPB-AM-AGE was embedded in cellulose fibers.
Morphology observation

The morphologies of the PSPB-AM-AGE treated cotton and pristine cotton surfaces were obtained by SEM analysis. According to Fig. 4a, the pristine cotton surface was smooth and presented a grain, ravines, and distortion structure (Xu 2017). After being treated by PSPB-AM-AGE in Fig. 4b, compared to pristine cotton, the fabrics had a slight change in the surface covered with continuous films, which may due to the attachment of antibacterial agents (Fei 2018). Moreover, the rough presence of treated fabrics after washing 30 times from Fig. 4c confirmed it was robust against laundering. It is noticed that the process of PSPB-AM-AGE finishing cotton is carried out in the aqueous solvent. Thus, this confirmed that PSPB-AM-AGE as the AFA is promising for large-scale manufacturing of antibacterial fabrics.

Antibacterial properties of PSPB-AM-AGE treated cotton

In order to investigate the antibacterial effect of PSPB-AM-AGE treated cotton, we measured its antibacterial abilities (Chen 2016). Figure 5 presents the results of S. aureus as Gram-positive bacteria and E. coli as Gram-negative bacteria living on the culture flaks. The
number of survived colonies was recorded to evaluate the antimicrobial rate of treated cotton textiles. An additional experiment was carried to test if the AFA could leach from finished fabrics (Fig. S1, supporting information). As expected, both bacterial count against S. aureus and those to E. coli in the samples treated with PSPB-AM-AGE decreased significantly in contrast to pristine cotton textiles from Fig. 5. It can be calculated that the antibacterial rate of samples treated with PSPB-AM-AGE against S. aureus and E. coli are 98.74% and 95.18%, separately, which are higher than the three-A criteria level of antibacterial fabrics that perform 80% and 70% to S. aureus and E. coli. This could be attributed to the broad-spectrum bacteriostatic and lethal effects of SPB, as derivatives of betaine with capacity to be amassed intracellularly at molar levels from extremely dilute Solutions (Cosquer 2004), which may inhibit the growth of microbes. Previous studies have established that this amphiphilic monomer can be used for polymerization (Zhou 2018). The proposed reaction mechanism of the grafting was that the epoxy groups of the polymer chains and the hydroxyl groups on cotton surface formed a covalent bond, thus obtaining functionalized cotton textiles as shown in scheme 1. The antibacterial mechanism of PSPB-AM-AGE could be concluded as (1) increasing diffusion through the bacterial cell wall with the long carbon chain of polybetaine (Ramadan 2018; Rojas 2018); (2) binding to single regulators on the bacterial membrane, indirectly interfering the biosynthesis of big molecular (Chen 2016; Chou 2016); (3) the presence of sulfonic acid groups along the polymer chain, the aqueous medium in microbes and/or their suspensions simultaneously promoting polymer hydration and reducing the pH. A sudden change in pH, however, promotes stress on the outer membrane and, if sufficiently drastic, destroys the membrane, resulting in enzyme damage, protein denaturation, and microbe death (Peddinti 2019).

To investigate the durable antimicrobial activities of cotton treated with PSPB-AM-AGE after laundering, the survival of colonies was recorded of original cotton and PSPB-AM-AGE finished cotton fabrics after 6 times washing, equivalently to 30 times of commercial washing. As shown in Fig. 6, the antibacterial rate of PSPB-AM-AGE finished cotton fabrics against E. coli is 90.24% and that of against S. aureus is 91.04%, which indicate that cotton textiles grafted with PSPB-AM-AGE have durable antibacterial property. As for the leaching experiment of antibacterial agents from finished fabrics, the results showed that PSPB-AM-AGE was steadily grafted onto cotton textiles since there was no inhibition zone according to Fig. S2.
Antibacterial attachment of cotton finished with PSPB-AM-AGE

Bacterial attachment on surfaces is generally followed by the growth of bacterial and the formation of biofilm, which could protect the bacterial from the impact of microbiocidal agents (Rojas 2018). Polysulfobetaine polymer, which contains an equimolar number of cationic and anionic groups, shows excellent inhibition to bacterial adhesion and the formation of biofilms in previous studies (Li 2012). However, reports on surface modification of textiles with polysulfobetaine for antibacterial attachment property are lacking. In this work, we select *S. aureus* and *E. coli* to investigate the resistance effects to bacterial adhesion of PSPB-AM-AGE grafted cotton fabrics. The results of bacterial adhesion after long-term incubation can be seen in Fig. 7, which shows that *S. aureus* and *E. coli* adhere readily to cotton fabrics. After treated with hydrophilic PSPB-AM-AGE, the number of adherent bacterial reduced obviously, which the layers with different thicknesses of the polymer on the fabrics had little effect on its antibacterial property. These results demonstrate that PSPB-AM-AGE modified surface of textiles has a great performance to resistant the colonization of microbes, which is consistent with the antibacterial adhere property of zwitterionic polymers in the literature (Wang 2015). Since the zwitterionic polymers, carrying a positive and a negative charge on the same monomer unit, may cause a hydration layer near the surface, they could form a physical and energy barrier to prevent bacterial adhesion from the surface (Chen 2010).

**Fig. 6** Durable antimicrobial activities of cotton a pristine cotton against *E. coli* b PSPB-AM-AGE treated fabrics against *E. coli* after washing 30 times c pristine cotton against *S. aureus* (b) PSPB-AM-AGE treated fabrics against *S. aureus* after washing 30 times
Hydrophilicity of cotton finished with PSPB-AM-AGE

Capillary penetration and contact angle were used to investigate the hydrophilicity performance of cotton fabrics treated with PSPB-AM-AGE. As shown in Fig. 8 the overall wicking height of PSPB-AM-AGE treated cotton is obviously higher than that of pristine fabrics. The wicking height of treated cotton increased from 0 cm to 17.0 cm over a 45 min experiment, rising gently to the peak at 19.5 cm at the end. However, the wicking height of pristine cotton significantly rose to 12.7 cm after a 25 min experiment and then gradually hit the summit at 17.1 cm within 650 min. From Fig. 8, the water contact angle of treated cotton decreased to 21.1° over 5 s, while that of raw cotton fabrics is 44.4°. These results show that the PSPB-AM-AGE treated cotton has better hydrophilicity than original materials, which attribute to the hydrophilic property of groups such as -SO₃, -NH₂ on PSPB-AM-AGE agents.

Mechanical performance of cotton finished with PSPB-AM-AGE

The mechanical properties of fabrics treated with PSPB-AM-AGE and raw cotton were evaluated by breaking elongation and strength as shown in Fig. 9, which are critical elements for the application of textiles. The breaking strength of pristine textiles dropped from 723 to 669 N in the warp direction and from 393 to 363 N in the weft direction after finishing with the antibacterial agents PSPB-AM-AGE through pad-dry process. Meanwhile, it is found that the breaking elongation grew from 10.88% to 12.25% in
the warp direction (increased by 12.59%) and increase from 11.72% to 14.90% in the weft direction (a rose by 27.13%). The durability of mechanical properties after 30 wash cycles was checked and it was revealed that the tensile performance of PSPB-AM-AGE treated cotton showed a reduce of around 15%. These results show that essential cotton properties can be largely preserved in the treatment process. It is noted that we prepared AFA by polymerization (PSPB) of SPB and maleic anhydride and apply for the treatment of cotton textiles in our previous work, resulting in the breaking strength retention after finishing is 91.93% (Zhou 2018). However, the mechanical performance of cotton fabrics treated with PSPB-AM-AGE in this work was improved than PSPB finished cotton textiles, which may attribute to the reason, that AGE could link the antibacterial agents with cotton fabrics leading to less damage to cellulose fibers than that of maleic acid.

Air permeability and moisture penetrability of cotton finished with PSPB-AM-AGE

The transmission of vapor and moisture is an important factor to textiles for the wearing comfort of the human body (Xu 2018). Thus, air permeability and moisture permeability were applied. In contrast to original cotton fabrics, PSPB-AM-AGE modified cotton fabrics had a slight reduction of air permeability that fell from 72.08 mm/s to 62.11 mm/s, with the retention of 86.16% from Fig. 10a. The air permeability drop is in agreement with the literature (Xu 2018). In addition, compared to the air permeability of fabrics treated with short chain betaine in the literature (dropped by 21.3%) (He 2016), that of treated with PSPB-AM-AGE showed no obvious decline. While the moisture permeability experienced an increase from 6665.73 m²·24 h to 6818.38 m²·24 h after treated (grew by 2.16%) as shown in Fig. 10b, which demonstrated that PSPB-AM-AGE modified cotton fabrics had a better moisture transmission due to the improved hydrophilicity of the fabrics.

Whiteness performance of cotton finished with PSPB-AM-AGE

To analyze whether the antibacterial agent can affect the appearance of cotton fabrics, the whiteness of fabrics finished with PSPB-AM-AGE was detected by the Datacolor spectrophotometer. The results were shown in Tab. 1. The whiteness of cotton fabrics dropped from 73.2 to 68.7 after finishing with PSPB-AM-AGE as the high curing temperature and low pH of antibacterial agents. Compared to the whiteness reduction of fabrics treated with chitosan and nanosilver particles (Xu 2018), the retention of cotton pristine appearance treated with PSPB-AM-AGE is better.

The cytotoxicity of PSPB-AM-AGE was applied to evaluate effects on human skin HaCat cells using different concentrations of PSPB-AM-AGE. We used classic MTT methods to achieve the goal. The results showed in Fig. 11. Overall, the relative activity of HaCat cells was affected by PSPB-AM-AGE additives. When the concentration of PSPB-AM-AGE got to 2 mg/mL, the cell viability was ca. 97.6%. With more additions of PSPB-AM-AGE, the activity of cells declined obviously. However, the cell viability was ca. 84.8%, still over 80%, when the PSPB-AM-AGE concentration was 2.5 mg/mL. These results demonstrated that PSPB-AM-AGE had no apparent cytotoxicity to human skin cells, which means the metabolism activity of that cell hardly be affected by antibacterial agents even at high concentrations.

Conclusions

A novel zwitterionic sulfobetaine polymer of PSPB-AM-AGE with antibacterial function was demonstrated in this study. An ideal surface model of antibacterial cotton was covalently grafted with
PSPB-AM-AGE via a ring opening reaction. The FTIR, XPS, and SEM results showed that PSPB-AM-AGE was successfully grafted onto cotton fabrics. The viable cell count test proved a significant decrease of bacterial colonies in comparison to the pristine cotton surface, with antibacterial rate against *E. coli* and *S. aureus* reaching 95.18% and 98.74%, separately. Cotton textiles treated with PSPB-AM-AGE had a durable antibacterial property, which exhibited over 90% against both *E. coli* and *S. aureus* and no leaching from substrates. The mechanical properties of cotton were slightly dropped in the treatment process, though improved a lot compared to the previous PSPB finished cotton. Furthermore, the wearing comfort performance of cotton namely hydrophilicity, air, and water permeability were improved after being finished with PSPB-AM-AGE. The treatment of cotton fabrics had no obvious effects on its appearance. Furthermore, PSPB-AM-AGE demonstrated no apparent cytotoxicity to human skin cells. The synthesis of polysulfobetaine like PSPB-AM-AGE shows a potential application on the next generation of antibacterial cotton fabrics.

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**Fig. 10** Air and moisture penetrability of pristine cotton and PSPB-AM-AGE treated cotton fabrics

**Tab. 1** Whiteness performance of pristine cotton and PSPB-AM-AGE treated cotton fabrics

| Samples                  | Whiteness/% | Change of whiteness |
|--------------------------|-------------|---------------------|
| Pristine cotton          | 73.2        | -4.5                |
| PSPB-AM-AGE treated cotton | 68.7        |                     |

**Fig. 11** Cytotoxicity of PSPB-AM-AGE to HaCat cells at various concentrations after 24 h incubation
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