Synthesis and Photocatalytic Sterilization Performance of SA/TiO$_2$

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Abstract
The photocatalyst sorbic acid (SA)/titanium dioxide (TiO$_2$) was successfully synthesized by sol–gel method and characterized. The composite exhibited regularly spherical particles with the size of 50 nm and the specific surface area of 90.3 m$^2$ g$^{-1}$, furthermore, it showed mesoporous structure and significantly improved dispersion. SA was grafted on TiO$_2$ surface by –COOTi and TiO$_2$ existed as pure anatase phase in the composite. The addition of SA made the band gap of TiO$_2$ increased from 3.03 to 3.35 eV, which indicating that the composite exhibited a strong response to the ultraviolet light. The optimum preparation parameters of the catalyst were as follows: n(Ti):n(SA) = 1:0.05, ethanol 60 mL, glacial acetic acid 40 mL, hydrothermal temperature 180 °C, hydrothermal time 12 h. The composite could reach the 4.31 log reduction of E. coli, with the optimum catalyst dosage of 0.7 g L$^{-1}$, irradiated by UV light for 60 min. SA/TiO$_2$ was an environmentally friendly, non-toxic and safe sterilized nanocomposite material appropriate for future bactericidal applications, providing a new way to effectively increase the dispersion of TiO$_2$ particles to achieve superior photocatalytic sterilization efficiency.

Keywords In situ modification · Sorbic acid · TiO$_2$ · E. coli · Sterilization activity

1 Introduction
With the rapidly increasing of living conditions, highly attention has been paid to how to keep healthy, and microbial contamination has gradually been a serious problem plaguing human beings. Many different kinds of bacteria can result in people’s illness and even death. According to the World Health Organization (WHO), there are more than 2.1 billion people lack safe drinking water [1], provoking people to seek sterilization materials to settle this problem. Up to now, various antibiotics, metabolic inhibitors and bactericides have been employed to kill bacteria. However, it is found that the widely uses of sterilization materials will bring about some tricky problems, including producing the antibiotic-resistant bacteria and leading to environmental pollution, greatly limiting their applications. Therefore, an effective and new sterilization material is still required.

Since TiO$_2$ was firstly reported having excellent sterilization effect under UV radiation by Matsunaga et al. [2], it had received increasing attention. Moreover, TiO$_2$ itself had advantageous properties including safety, insoluble in water and highly chemical stability [3], which implied it was an excellent choice for water treatment. Further researches were conducted to explore its photocatalytic sterilization activity and mechanism, and TiO$_2$ was verified that it could transfer toxic and non-biodegradable organic pollutants into small molecules such as water and carbon dioxide by photocatalytic oxidation [4]. It was notable that many researches manifested TiO$_2$ also had superior sterilization performance against many bacteria, including Staphylococcus aureus, Aspergillus niger, Bacillus atrophaeus, Giardia lamblia and etc. [5]. For instance, the sterilization efficiency of TiO$_2$ for Staphylococcus aureus could reach 93% irradiated by UV light for 30 min [6], while its was up to 97% for Giardia lamblia under UV light irradiation for an hour [7], showing that TiO$_2$ possessed broad and efficiency sterilization activity, which was beneficial to apply in actual drinking water treatment to deal with different bacteria.

With so many superior advantages described above, TiO$_2$ was considered as an excellent potential material to deal with microbial contamination problems. However, there was a big obstacle in actual application which the
surface area, free energy and binding energy of the TiO₂ catalyst substantially increasing when the crystal size decreasing, making the catalyst agglomerate and eventually leading to the unsatisfied photocatalytic effect [8]. Therefore, the dispersion of TiO₂ was expected to overcome. It was reported that the element doping [9], noble metal loading [10], semiconductor compounding [11] and surface modification by organic compounds were useful to tackle this problem [12]. Especially, the surface modification of TiO₂ enhancing its surface acidity, was a feasible way to improve its photocatalytic activity. The reason was that the concentration of Ti³⁺ and the adsorption concentration of O²⁻, O⁻ on the TiO₂ surface would reduce, while the oxygen defect sites would increase after modified by acid [13]. As a result, it could effectively hinder the electron–hole recombination and improve TiO₂ photocatalytic activity. It was obvious that modification by strong acid greatly improved TiO₂ photocatalytic activity, for example, the photocatalytic activity of SO₄²⁻/TiO₂ was 2–10 times higher than that of TiO₂ at the same reaction conditions [14]. Nevertheless, TiO₂ modified by strong acid was unsuitable to apply in drinking water treatment due to its high toxicity and researchers turned to try using weak acid to modify it. Compared with the pure TiO₂, TiO₂ modified by surfactants oleic acid had higher photocatalytic activity and could degrade methylene blue efficiently even at low concentration [12]. Besides, the TiO₂-stabilized Pickering emulsion, which was successfully modified by salicylic acid, provided a new way to the degradation of insoluble organic pollutants [15]. These results indicated that weak acid could also effectively modify TiO₂ to increase its photocatalytic activity. Hence, the surface modification by the lower nontoxic weak acid was probably a feasible way to increase the photocatalytic sterilization activity of TiO₂, which was suitable to apply in water treatment.

As an internationally recognized food preservative, sorbic acid was a safe and reliable food additive and it could convert into water and carbon dioxide without accumulating in human bodies, which was less toxic than salt [16]. Many experiments indicated that sorbic acid inhibited the growth of microorganisms by affecting their dehydrogenase reproduction system [17]. The antiseptic effect of sorbic acid could reach 5–10 times as good as that of benzoate, which would effectively inhibit the reproduction of clostridium bacillus, fungi and yeasts, moreover, considering its C=C bonds, it having high chemical reaction activity, easy to have formation, halogenation, hydrogenation, oxidation, esterification, decarboxylation reaction and etc. [18]. Remarkably, SA was successfully employed in improving the dispersion performance of styrene-butadiene rubber (SBR)/halloysite nanotubes (HNTs) nanocomposites by direct blending [19] and thus SA was chosen to modify TiO₂ attempting to increase its dispersion, too.

In this paper, the SA/TiO₂ was successful synthesized by a sol–gel method and different characterization methods were used to analyze the characterization of surface modification. The photocatalytic sterilization activity of the samples was evaluated by using E. coli as target bacteria and log reduction as the evaluation index. The optimum process parameters and the influence of different factors on the sterilization effect were systematically investigated. In short, this work provided a new way to effectively increase the photocatalytic sterilization activity of TiO₂ by SA modification.

2 Experimental

2.1 Materials

Sorbic acid (C₆H₈O₂) and tetrabutyl titanate (C₁₆H₃₆O₄Ti) were purchased from Aladdin Reagent Co. Ltd. Ethanol (C₂H₅OH), acetic acid (C₂H₄O₂) and sulfuric acid (H₂SO₄, ≥ 98%) were obtained from Sinopharm Chemical Reagent Co. Ltd. All chemicals were of analytical grade and were used as received without any further purification.

2.2 Preparation of SA/TiO₂

The photocatalyst of SA/TiO₂ was in situ fabricated using sol–gel hydrothermal method. 0.165 g sorbic acid was sufficiently dissolved in 60 mL absolute ethanol, and then dripped in 10 mL tetrabutyl titanate. The homogeneous yellowish solution A was obtained after magnetic stirring the mixture for 30 min. The solution B was prepared by adding 1 mL concentrated sulfuric acid into 40 mL glacial acetic acid. Afterwards, the solution B was slowly added into solution A with intensely stirring for 30 min, and then magnetically stirred in a constant-temperature magnetic stirrer at 60 °C for 5 h. After that, the mixed resolution was poured into a Teflon autoclave and reacted at 180 °C for 12 h, and then centrifuged with high speed to remove the supernatant. The resultant composites were washed for five times with ethanol and distilled water. Finally, SA/TiO₂ was obtained by drying the washed products in a drier at 60 °C for 24 h.

2.3 Characterization of Catalysts

The samples were analyzed for their phase constitutions and crystal size with X-ray diffraction (XRD) (X’pert 3 and Empyrean X-ray diffractometer, Holland) using Cu Kα radiation (λ = 0.178901 nm) operating at 40 kV and 30 mA for the angle of diffraction 2θ = 5°–80° at a scanning rate of 0.02 s⁻¹. The crystal size was calculated from X-ray line broadening analysis by Scherrer formula. IR spectra of the samples were recorded with a Nikkoli 5700 Fourier-transform infrared (FTIR) spectrometer in the
range of 4000–400 cm\(^{-1}\). The X-ray photoelectron spectroscopy (XPS) spectra of the samples were collected on an ESCALAB250 X-ray photoelectron spectrometer of Thermo Scientific (the United States). The surface morphology of the samples was found by field emission scanning electron microscopy (FE-SEM, Nova NanoSEM 230, FEI, the United States). Light absorption spectra were recorded by UV–Vis diffuse reflectance spectrum over the range of 200–800 nm. The Brunauer–Emmett–Teller (BET) surface areas of the samples were determined by nitrogen adsorption–desorption isotherms measured on an ASAP 2460 analyzer.

2.4 Sterilization Tests

The Gram-negative \(E.\ coli\), used as target bacteria, was incubated in a liquid medium at 37 \(^\circ\)C and 100 rpm for 16 h to form bacteria suspensions. Then bacterial cells were collected by centrifugation (5000 rps for 10 min) and re-suspended in 0.9\% (w/V) saline solution. The bacteria concentration was \(10^7\) colony forming units per mL (CFU mL\(^{-1}\)), which was adjusted by tenfold gradient dilution using 0.9\% saline solution. Firstly, 4.5 mL saline solution was added into 0.5 mL bacteria suspensions, and then the 10 times diluted bacterial suspension was acquired under stirring. After that, taking 0.5 mL forming mixture in a beaker and 4.5 mL saline solution was added into the beaker to form new mixture by stirring. The mixture was diluted 10 times in the same process, and five kinds of bacterial solutions with dilutions of 10, 10\(^2\), 10\(^3\), 10\(^4\) and 10\(^5\) times were prepared, respectively.

The sterilization tests procedure was described as follows: the as-prepared composite (0.1 g L\(^{-1}\)) was added in a 100 mL beaker containing 30 mL of bacteria suspensions whose initial bacteria concentration was \(10^7\) CFU mL\(^{-1}\), and then the bacteria and composite were mixed on a stirrer and simultaneously were irradiated by 8 W ultraviolet lamp for 60 min. Afterwards, 0.5 mL composite-bacterial mixture were taken out and immediately diluted with a 0.9\% sterile saline solution for 10 series. Composite-bacterial solutions (0.1 mL) with different dilution multiple were spread on agar plates. The plates were then incubated in static conditions at 37 \(^\circ\)C for 24 h in an incubator. After the incubation, the number of viable bacteria colonies forming was counted by visual inspection. The corresponding control groups in the absence of the composite, including the dark control and the light control, were carried out simultaneously for the purpose of mutual comparison. All the experiments were performed in triplicates and the mean colonies number of them was calculated as the final experimental data.

3 Results and Discussion

3.1 Characterizations of the Composite

To investigate the crystal structure of the prepared composite, the XRD patterns of TiO\(_2\) and SA/TiO\(_2\) were measured. As shown in Fig. 1a, the characteristic peaks of the anatase TiO\(_2\) were observed at 2\(\theta\) of 25.3\(^\circ\), 37.9\(^\circ\), 48.0\(^\circ\), 54.0\(^\circ\), 55.1\(^\circ\), 62.8\(^\circ\), 69.0\(^\circ\), 70.2\(^\circ\), 75.2\(^\circ\), corresponding to the planes of (101), (004), (200), (105), (211), (204), (116), (220) and (215), respectively. There was a 2\(\theta\) characteristic peak obtained at 27.5\(^\circ\) corresponding to the (110) crystal plane of the rutile TiO\(_2\), indicating that TiO\(_2\) was composed by anatase phase and rutile phase. SA/TiO\(_2\) presented the same anatase phase diffraction peaks while the rutile phase diffraction peak disappeared in comparison with pure TiO\(_2\). It was because the solvothermal reaction temperature was operated below 250 \(^\circ\)C to avoid the decomposition of SA and it was far from meeting the formation condition of rutile phase (465–1000 \(^\circ\)C) making the peak at 27.5\(^\circ\) disappear [20]. Therefore, TiO\(_2\) in the composite was totally composed by anatase phase.

The microscopical characteristics of TiO\(_2\) and the composite with different SA dosages were obtained by scanning electron microscopy shown in Fig. 2. It was found that the flake TiO\(_2\) obviously agglomerated with large particle size, while the composite presented spheroidal with smaller size and larger dispersion. The SEM images confirmed that the addition of SA would reduce the composite size and increase its dispersion. Moreover, shown in the images of (c, d) and (e, f), the composite became lager when the molar ratio of TiO\(_2\) to SA was 1:0.05, however, when the molar ratio reached to 1:0.1, the composite size became too large. It showed that adding SA properly was effective to hinder TiO\(_2\) particles agglomeration, but excessive SA would coat on the TiO\(_2\) surface making the composite size become larger [21].

![Fig. 1 XRD pattern of samples \([\text{TiO}_2 (a), \text{SA/TiO}_2 (b)]\)
FT-IR spectra of TiO$_2$, SA and SA/TiO$_2$ samples were shown in Fig. 3. The strong absorption peaks of TiO$_2$ were obtained at 3430, 1634 and 1430 cm$^{-1}$ in Fig. 3a, the first two absorption peaks resulted from the –OH stretching and bending modes for the absorbed water on TiO$_2$ surface, while the last peak was ascribed to Ti–OH after TiO$_2$ contacted with water. SA showed strong absorption bands at 1710, 1640, 1612 and 1414 cm$^{-1}$ in Fig. 3b, the first two were attributed to the stretching vibration of C=C and C=O, while the others were corresponded to the asymmetric vibration peak and symmetrical vibration peak of COO$^-$, respectively. Other absorption bands of SA was obtained at 3026 and 2970 cm$^{-1}$ assigned to –C–H and –CH$_3$. For SA/TiO$_2$, the new peaks at 1560, 1401 and 1120 cm$^{-1}$ appeared in Fig. 3c, the first two were correspond to the peak shift of the –COOTi stretching vibration absorption, implying that
SA was successfully grafted on TiO₂ surface, and the emergence of new peak at 1120 cm⁻¹ was due to the more unbalanced force between the C atom and the two O atoms in SA after the carboxyl combination with Ti atom, resulting in the double bond of C=O broken and forming C–O bonds. Besides, the absorption band of the composite at 1634 cm⁻¹ was sharp assigned to the C=C bonds from two different sources, including the original C=C bonds in SA itself and the broken of C=O bond to form new C=C bond in SA [22].

The XPS spectra were applied to confirm the chemical compositions and identify the chemical bonds of the composite. It turned out that the composite was completely composed of Ti, O and C (Fig. 4a), which were related to Ti 2p, O 1s and C 1s states. As shown in Fig. 4b, the binding energy peak at 285.50 eV and 288.44 eV were corresponded to C–O–R and O–C=O, respectively, the former originated from the composite and the latter was from SA. Ti–C was not observed at 281 eV, indicating that the C atoms of SA did not dope into TiO₂ lattice. The O 1s XPS spectra Fig. 4c of the composite showed three peaks at 529.96, 531.25 and 532.66 eV, representing the oxygen atom of Ti–O–Ti in TiO₂ lattice, O=C bonds in SA and the hydroxyl group on TiO₂ surface after it contacted with water, respectively. The Ti 2p XPS spectrum had two distinct peaks at 464.1 eV and 458.57 eV in Fig. 4d, corresponding to the binding energies of Ti⁴⁺ 2p½ and Ti⁴⁺ 2p½, respectively, manifesting that the crystal was totally composed by Ti⁴⁺.

To understand the optical properties of the samples, the UV–Visible diffuse reflectance spectra (UV–Vis DRS) were conducted (Fig. 5). It was found that TiO₂ strongly absorbed UV light with an absorption edge at 390 nm, while the composite slightly shifted towards 370 nm. The band gap of TiO₂ and SA/TiO₂ was corresponded to 3.03 eV and 3.35 eV, respectively. With the increasing of band gap, the
composite had a better response to the ultraviolet light, helpful to enhance its photocatalytic efficiency.

The specific surface area of SA/TiO$_2$ was measured by N$_2$ adsorption–desorption measurements, and the obtained isotherms was shown in Fig. 6. The sharp decline in the desorption curve and the hysteresis loop at high relative pressure clearly indicated that SA/TiO$_2$ was mesoporous structure following a representative type-IV curves with an apparent H$_3$ hysteresis loop at relative pressure P/P$_0$=0.8–1.0, and the specific surface area of SA/TiO$_2$ was calculated to be 90.3 m$^2$ g$^{-1}$. The composite exhibited relatively high surface areas with more reactive surface sites compared to pure TiO$_2$ (50 m$^2$ g$^{-1}$), suggesting that the composite was superior to adsorb bacteria to its surface.

3.2 Determination of Preparing Process Parameters

3.2.1 Effect of SA-Doped Content

The sterilization performance of SA/TiO$_2$ (the molar ratio of Ti and SA being 1:0.01, 1:0.03, 1:0.05, 1:0.1, 1:0.15, respectively) were evaluated by using E. coli as the target bacteria and log reduction as the evaluation index (log reduction = log A/B, where A stood for bacteria colonies without the addition of the composite, and B stood for the number of survival bacteria colonies after disinfection process). The sterilization results of E. coli exposed to the as-prepared samples following 60 min treatment in a reactor containing the composite of 0.1 g L$^{-1}$ under UV irradiation was shown in Fig. 7. It was found that the sterilization efficiency of SA/TiO$_2$ increased with the increasing of the molar ratio of SA adding from 0.01 to 0.05, while the further increasing the molar ratio of SA to 0.15, the sterilization activity of SA/TiO$_2$ decreased, indicating one of the best sterilization activity parameters was n(Ti):n(SA) = 1:0.05. The reason was that TiO$_2$ would decrease particle sizes and increase the specific surface area after modified by SA, ultimately enlarging the contact area between the catalyst and the bacteria suspension. However, adding little SA could not greatly interact with the agglomerated TiO$_2$, while excessive SA would coat on TiO$_2$ surface failing to increase the dispersion of TiO$_2$. Consequently, the optimum parameters of n (Ti): n (SA) = 1:0.05 was determined.

3.2.2 Effect of In Situ Water Content

The ethanol volume was selected to represent the different in situ water content for convenience in this experiment, the ethanol and acetic acid volume were calculated by V(C$_2$H$_6$O):(C$_2$H$_4$O$_2$) = 3:2. The curve in Fig. 8 showed the effect of the different in situ water content on the sterilization performance of the composite and the inactivation efficiency tendency of the composite was increasing firstly and then decreasing. When the ethanol volume was 60 mL, the catalyst showed its excellent sterilization activity. The
interpretation for the tendency of inactivation performance was that Ti precursor failed to fully hydrolyze with little in situ water, and then the increasing of in situ water content accelerated the hydrolysis of tetrabutyl titanate, forming TiO$_2$ particles with small sizes and large specific surface area [23], thus greatly enhancing the sterilization activity of the catalyst. However, when the in situ water content was over 60 mL, due to the excessive water dilution, resulting in the viscosity of TiO$_2$ sol, the crosslinking degree and polymerization degree of the polycondensate would significantly decrease, which hindered the crystal to the form complete structure in the subsequently solvothermal reaction [24]. Moreover, the reactants volume had greatly effect on the reactor filling degree and also affected the sterilization performance of the composite [25]. The low composite volume exhibited poor crystallinity for the low reactor filling degree at low reaction pressure. On the contrary, excessive volume composite showed too fast growth rate at high pressure. Therefore, the ethanol volume of 60 mL and the acetic acid volume of 40 mL were selected for further research.

3.2.3 Effect of Hydrothermal Temperature

Figure 9 presented the influence of the hydrothermal temperature on the photocatalytic sterilization activity of the catalyst. The results showed that the catalyst prepared at the hydrothermal temperature of 180 °C exhibited excellent sterilization activity. The precursor reaction was incomplete at low hydrothermal temperature, making the low growth rate, little size and poor crystallinity of the catalyst [26]. With the increasing of hydrothermal temperature, it provided more energy for the crystal growth and accelerated the phase transformation of TiO$_2$ from rutile to anatase phase [27]. However, the fast supersaturation and crystallization rate might lead to the abnormal growth of the catalyst at too high hydrothermal reaction temperature [28], and the synthesized powders were prone to agglomeration, decreasing the specific surface area of the crystals. More importantly, some SA would decompose, negatively affected its photocatalytic activity. Therefore, 180°C was chosen as the optimum hydrothermal reaction temperature in this experiment.

3.2.4 Effect of Hydrothermal Time

The sterilization activity of SA/TiO$_2$ at different hydrothermal time was investigated. As shown in Fig. 10, the inactivation efficiency of the composite increased remarkably with hydrothermal time increasing, and then gradually decreasing, moreover, the declining trend became obviously when the hydrothermal time was over 24 h. It turned out that the composite obtained in a short time was noncrystalline with TiO$_2$ particles obviously aggregation. Besides, less photogenerated electrons would be excited in the unit area of crystals, and the diffusion distance from the internal to surface would increase [29, 30], which decreased photocatalytic activity of the composite. As the hydrothermal time increasing, the catalyst continuously would grow having better crystallization and the crystal particles distributed more uniformly [31]. However, when the hydrothermal reaction time was over 12 h, due to the gradually increasing of particles size, the defects on the crystal surface and the active sites decreased, resulting in the gradually decreasing of sterilization activity. Especially, when the hydrothermal reaction time was more than 24 h, the sterilization effect of the catalyst obvious rapidly decreased, for the overgrown crystals mutual extrude and engulf forming the uneven sizes. Finally, the SA/TiO$_2$ synthesis at the hydrothermal condition of 12 h was selected for further experiments.

![Fig. 9](image1.png) Sterilization performance of SA/TiO$_2$ with different hydrothermal temperature

![Fig. 10](image2.png) Sterilization performance of SA/TiO$_2$ with different hydrothermal time
3.3 The Influences of Different Environmental Factors on Sterilization Activity

3.3.1 Effect of Catalyst Dosages

The effect of the different SA/TiO₂ dosages related to its cost on the inactivation efficiency against E. coli under UV light was shown in Fig. 11. The catalyst exhibited its best sterilization activity adding SA/TiO₂ to 1.0 g L⁻¹. When the catalyst dosage was less than 1.0 g L⁻¹, the log reduction increased rapidly due to the increasing contact area between the catalyst and bacteria, which created more active sites in the catalyst. Meanwhile, the ultraviolet utilization efficiency increased releasing more oxidizing groups [32], rapidly increasing the sterilization effect of the catalyst. Nevertheless, the log reduction would decrease when the catalyst dosage was more than 1.0 g L⁻¹, for the catalyst concentration gradually increased and the bacteria suspension turbidity correspondingly increased, sheltering the light and reducing the transmittance of the solutions [33]. As a result, some catalysts away from the light source could not be stimulated by the UV light. On the other hand, the increasing of catalyst concentrations made some catalyst particles agglomerate each other [34], and the electron hole pairs were easy to recombine, which weakened the sterilization properties of the catalyst. The log reduction of E. coli reached 4.41 log at the catalyst dosage of 1.0 g L⁻¹, compared to 0.7 g L⁻¹ only 0.1 log higher. Therefore, the optimum economically dosage of catalyst was 0.7 g L⁻¹ in this experiment.

3.3.2 Effect of Irradiation Time

The sterilization performance was strongly affected by irradiation time. The effects of different irradiation time on the sterilization properties of SA/TiO₂ were investigated under ultraviolet lamp irradiated for 10, 20, 30, 60, 90 and 120 min, respectively. The results were shown in Fig. 12, it depicted that the log reduction of E. coli increased rapidly from 1.45 to 3.41 log at the irradiation time from 10 to 30 min, however, it increased slowly in 30 to 60 min. Irradiated by the continuous UV light, the increasing light quantum numbers provided more energy for the electronic excitation process of the catalyst, helpful for the oxidation groups to participate in the sterilization process. However, per unit volume of the catalyst content in the bacteria suspensions was fixed so that the formation efficiency of the electron–hole pairs gradually decreased when the radiation time reached 30 min. The increasing tendency of the log reduction of E. coli was quite slowly when the radiation time exceeded 60 min, due to the limitation of bacteria numbers. In short, the inactivation efficiency was relatively efficient when the radiation time was 60 min and the catalyst showed excellent sterilization performance at this condition.

3.3.3 Effect of Humic Acid

Various dissolved organic matter (DOM) in aquatic environment had a great effect on the sterilization performance of materials. As a representative compound of DOM, humic acid (HA) had been widely used to evaluate the effect of natural organic matter on the environmental geochemical processes [35]. HA was a major component of humic substances coming from the decomposition of plants and animal [36], and it belonged to a kind of chemically heterogeneous compound containing abundant functional groups such as phenolic, hydroxyl, and carboxyl. Some research showed that HA could be absorbed on the nanomaterials surface, and the functional groups of HA such as carboxylate and phenolic had a strong complexation effect probably affecting the photocatalytic performance of the nanomaterials [37]. Therefore, the disinfection of pathogens in water might be affected by HA and it was still urgent to investigate the effect of HA on SA/
TiO₂. The HA concentration in the typical surface water was about 10 mg L⁻¹ [38]. In this work, the effect of different HA concentrations in the range of 3–18 mg L⁻¹ on the disinfection performance of E. coli cells was investigated. As shown in Fig. 13, the increasing of HA concentrations would decrease the disinfection efficiency and the decreasing tendency became obvious when the concentration reached 18 mg L⁻¹. The sterilization performance of the composite was slightly affected by the concentrations of HA which generally below 10 mg L⁻¹ in actual water sources.

4 Conclusions

The photocatalyst sorbic acid (SA)/titanium dioxide (TiO₂) was prepared by sol–gel method and characterized by a series of analysis techniques. The results indicated that the composite presented regularly spherical particles with the size of 50 nm and excellent dispersion. TiO₂ existed as pure anatase phase in the composite and SA was grafted on TiO₂ surface by –COOTi forming mesoporous structure with the specific surface area of 90.3 m² g⁻¹. The addition of SA made the band gap of TiO₂ slightly increased from 3.03 to 3.35 eV, implying the composite showed strongly response to the UV light. The optimum preparation parameters of the catalyst were n(Ti):n(SA) = 1:0.05, 60 mL ethanol and 40 mL glacial acetic acid at the hydrothermal temperature of 180 °C for 12 h. The composite (0.7 g L⁻¹) showed excellent photocatalytic sterilization performance, which could reach the log reduction of E. coli to 4.31 log under the UV light irradiation for 60 min. In a word, SA/TiO₂ provided a new path to hinder the agglomeration of TiO₂ nanoparticles by enhancing TiO₂ surface acidity, thus achieving a safe and effective drinking water disinfection method.

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