Antibacterial Activity of Electrospun Silver Nitrate /Nylon 6 Polymeric Nanofiber Water Filtration Mats

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Abstract

Bacterial water pollution is a genuine general wellbeing concern since it causes various maladies. Antimicrobial nanofibers can be integrated by incorporating nanobiocides, for example, silver nanoparticles into nanofibers. Nylon 6 was dissolved in formic acid at a concentration of (25 wt. %) and tough antibacterial (AgNO$_3$/Nylon) nanofibers were produced utilizing electrospinning system. Polymer solution was tested before accomplishing electrospinning process to acquire its surface tension, electric conductivity and viscosity, where every one of those parameters increased relatively with increasing concentration of (AgNO$_3$) additions. SEM and EDX spectra were utilized to focus on the morphology, surface elemental membrane, fibers and porosity diameters. The resulted nanofiber membrane has an average fiber diameter of 139 nm for pure nylon 6 and 247 nm for (1.2 wt. % AgNO$_3$/Nylon). The resultant polymer membrane was then tested for their ability to destroy microorganisms in water; antimicrobial tests showed that the prepared nanofibers have a high bactericidal effect against Escherichia Coli Bacteria with inhibition zone (10 mm) and antibacterial activity (99%). Likewise, these results highlight the potential utilization of these nanofibrous mats as antimicrobial agents.

Keywords: Antibacterial, Electrospinning, Nanofiber, Water purification filters.

1. Introduction

The development of energy-efficient water treatment technology has become an important area of research as it offers a solution to the increasingly limited water supplies available to the world’s growing population and industry [1-3]. Nanofibers have perfect filtration properties because of different polymers that can be used to produce nanofibers, functional molecules and chemical groups can be added to the nanofibers which made nanofibers applicable to sanitation and purification of water. Antimicrobial nanofibers synthesized by incorporating nanobiocides such as silver nanoparticles into the nanofibers (by reduction Silver Nitrate). The synthesis of nanofibers consists of metal nanoparticles is well investigated because of the benefits included with the joining of functional properties of metal nanoparticles with the widely applicable properties of nanofibers [4]. For a generation of nano-Ag-bearing nanofibres, silver can be added to the spinning solution either in form of nanoparticles [5] or as silver-ions which can be reduced to nano-Ag by a corresponding post-treatment [6 , 7]. Reduction of ionic silver can be achieved (i) by subsequent UV-irradiation of the fiber webs, (ii) by the use of reducing agents [8] and (iii) by heat-treatment of the nanofibres [9].

Investigates in the previous years demonstrated that silver-containing electrospun nanofibers have pulled in consideration as another sort of antimicrobial material [10, 11]. Electrospinning process utilized for creation of nanofiber mat with high surface areas to volume aspect ratio, and high porosity. The process has appeared to be
reasonable for production manufacturing of low-cost mass production [12, 13, 14]. Silver is extensively used as biocidal agent which is successful versus bacteria, fungi and viruses yet are non-harmful to man cells [15, 16]. The electrospun nanofibers with high specific surface area and thinness combined with the biocidal effectivity of silver nanoparticles made an excellent antimicrobial material [17, 18]. The reduction of aldehyde groups from (AgNO₃) forms a metallic silver. The formic acid goes about as the solvent for (Nylon 6) and a reducing agent for (AgNO₃). The (Nylon 6) solution in formic acid, trailed by silver nitrate were slowly included dark and opaque condition, with obvious visible bubbles have been appeared. The reaction mechanism in figure (1) can clarify the past segment. At the point when silver nitrate is included into the formic acid solution of (Nylon 6), it is reduced into metallic silver by the aldehyde group in the formic acid molecule. Simultaneously, the oxidation occurs in the aldehyde group and form carboxyl group. Then the carbonic acid form that is unsteady and rapidly dissociates into carbon dioxide and water [19]. The advantage of this system is the in situ stabilization of silver nanoparticles. Initially, ions are reduced to metallic silver, immediately atoms are aggregated into clusters. These clusters have very small size and high surface energy, which leads them to form larger particles. Usually a surfactant agent is added to stabilize silver and avoid further aggregation [20, 21]. When antimicrobial agents are needed, silver is considered best material, and its forms are a strong antimicrobials against diverse bacterial kinds. The precise mechanism of how silver take part in the distortion of bacteria is regrettably yet unclear. Silver nanoparticles adhere to the microbial cell membrane where it interacts with sulfur-containing proteins. Nanoparticles can also penetrate the cell membrane, where it interacts with phosphorous-containing DNA and attack thiol groups of respiratory chain enzymes, inhibiting cell division and respiration, finally leading to cell death [22, 23]. However, mostly it is supposed that sliver basically makes denaturation and oxidation for cell organelles which drive to suppress the cell segmentation. As Known, the inhibition zones formed near the contact part when the critical amount of antibacterial agents in touch with bacterial strains[24].

The object of this study is to prepare antimicrobial (Nylon 6) nanofibers containing silver nanoparticles by electrospinning technique. The solvent and polymer in this research act as reducing and a stabilizing agent, respectively.

![Chemical mechanism of silver reduction by formic acid](image)

Nylon 6 is chosen due to it is one of the most used conventional fibers materials. Finally, demonstrating Antibacterial properties for use in water disinfection (Escherichia coli (E. Coli)) was chosen in this study as indicators of fecal contamination.

2. Experimental Part

2.2. Materials

Nylon 6, formic acid, and silver nitrate (AgNO₃) were bought from Sigma-Aldrich Co. (USA)). All materials were utilized without further purification.

2.3. Preparation of Nylon 6/AgNO₃ Electrospinning Solution

Nylon 6 was dissolved in formic acid at a concentration of (25 wt. %) and was stirred at (30-40 °C) for (3) hrs to acquire a transparent homogeneous solution. The solution was then cooled to room temperature under stirred, and a specific amount of AgNO₃ (0.2 to 1.2 wt% in solution) was included. The solution was avoided from light and stirred under room temperature for (3) hrs to insure the complete reduction of (AgNO₃).

2.4. Electrospinning

The prepared electrospun solution was gathered in (10 ml) syringe furnished with a (22 gauge) stainless steel needle tip. The electrospinning process was conveyed at voltage (25 KV), flow rate (0.5 ml/hr), (22 gauge) (0.7 mm) needle of electrospinning, and (15 cm) separation distance between electrode. The electrospinning process took four hour time and these parameters will be fixed for every solution in this work. The electrospinning process was carried out by a (Bio-electrospinning/ Electrospray system ESB-200, provided by Nano NC, South Korea), as shown in Figure (2).
2.5. Characterizations
- Characterization of polymer solution

Before electropinning and (SEM, EDX) of membrane after spinning process: Pure and (AgNO₃/Nylon 6) polymeric Solution viscosity were measured by a Viscometer of type (DV-II- pro) Brook. Solution electrical conductivity was measured using the electrical conductivity device of model (C and 7110 inolab) and Surface tension also measured using a Surface Tensiometer model (JYW-200A-LARYEE TECHNOLOGY CO).

![Electrospinning device: a- syringe pump instruction, b- collector plate, c- power supply, d-touch control Board.](image1)

Fig. 2. Electrospinning device: a- syringe pump instruction, b- collector plate, c- power supply, d-touch control Board.

![Photographs of (Nylon 6) nanofibrous web (A) Without (AgNO₃) and (B) Nylon 6 with (AgNO₃).](image2)

Fig. 3. Photographs of (Nylon 6) nanofibrous web (A) Without (AgNO₃) and (B) Nylon 6 with (AgNO₃).

The surface morphology of nanofibers and measurement for the overages fibers diameters and process was observed using scanning electron microscope (Model: VEGA3 LM -TESCAN)), by mode of low variable pressure, which must be enough and not need any more of sample gold ion sputtering coating to a chive conductivity surface for (SEM) test.

- Antibacterial Assessment Assay:

A. Antibacterial Activity Test (Disc Diffusion Method):

The bacteria were grown aerobically in nutrient broth at (37 °C for 12 hrs) [25]. The cells were washed and suspended in distilled water, reaching the final concentration of \(10^6\) CFU/mL. The antimicrobial susceptibility of (Nylon 6 nanofibers / additives) was evaluated using the disc diffusion method. Muller - Hinton agar was prepared from a commercially available dehydrated medium according to manufacturer’s instructions. The dried surface of Muller Hinton agar plate was inoculated with \(E.\text{coli}\) by swabbing over entire the sterile agar surface. Two forms of sterilized samples of nanofiber membrane (one containing additive and one without additive, used as control) were cut into small standard circles (6mm in diameter) for each circle and placed on the surface of the inoculated media. The plates were incubated at (37 °C for 24 hours). Following incubation plates were examined in order to identify zones of on growth (halos around the fragments) characteristic for antibacterial activity.
B. Measuring Antibacterial Activity by the Optimal Density Method:

The antibacterial activity of electrospun nanofibers membrane was tested by immobilizing nanofiber onto filters of a Millipore, under vacuum filtration. A test water sample was prepared by inoculating (1×10⁸ cells/ml) *Escherichia Coli* into (250 ml) of sterile normal saline water sample of (0.85 % NaCl) in (100 mL) distilled water. Water samples were then filtered through the membrane. After this step the optical density of the solution was measured by a UV spectrophotometer (UV-1800 spectrophotometer, Shimadzu) the number of bacteria was indirectly measured by optical density at (450 nm) in an ultraviolet (UV) –visible spectrometer and the antibacterial activity was calculated by the following equation:

Antibacterial activity=(A-B)/A×100%  ...(1)

Where A: the numbers of surviving cells in the control and B: the numbers of surviving cells in the test samples [27].

3. Results and Discussion

Figure (4), shows the viscosities of electrospinning solutions with different (AgNO₃) precursor concentration. It is clear shows viscosity of solution increased with increasing (AgNO₃) concentration. As shown in figure (7) every (Nylon) molecule layer binds with a silver nanoparticle because of the highest particle surface energy. As its discussed before, the formation of intermolecular interactions with chains in the solution from the (Nylon 6) molecule chains on the surface of silver nanoparticles is responsible for the viscosity increase [28, 29].

Because of the presence of the (Ag⁺ and NO₃⁻) ions the conductivity of the solution increase. Figure (5) shows the increase in the solution conductivity with increasing (AgNO₃) concentration.

The surface tension of the electrospinning solution was increase due to the viscosity of solution increase. The effect of (AgNO₃/Nylon 6) on surface tension was showed in figure (6).

Figure (7) shows that formic acid acts as a reducing agent in the reduction reaction of the (Nylon 6) molecule chain solution. As soon as the silver nanoparticles are created, (Nylon 6) molecules on the particle surface stabilize them in the nanosize and prevent them from more aggregating by decreasing their surface activity. Nylon 6 molecules work as a matrix of electrospun nanofibers and a stabilizing agent of silver nanoparticles.
Fig. 7. Silver nanoparticles formation and stabilization by the in situ generation mechanism [18].

Figure (8-A) shows the (SEM) image of (Nylon 6) electrospun nanofibers mats, the nanofibers looks continues and smooth fibrous structure and homogeneous morphology, with an average diameter (139 nm) obtained from the histogram drawn from (SEM) image analysis and calculated and shown in figure (8-b) for average fiber diameters and figure (8-c) for pore size. Figure (8-a) shows (Nylon 6) nanofibers

Fig. 8. (A) SEM image of pure (Nylon 6) nanofibers membrane, (B) diameter distribution and (C) pore size distribution.

Fig. 9. (A) SEM image of (AgNO₃/Nylon 6) nanofibers membrane, (B) diameter distribution and (C) pore size distribution.

With resulted a smooth, free beads structures and homogeneous morphology. The (Nylon 6) nanofibers maintained its morphology upon loading with (AgNO₃), Figure (9-A) with average nanofiber diameters (247 nm).

Fig. 10. EDX spectrum result of (0.4% AgNO₃/Nylon 6).
A high magnification (SEM) image of (AgNO$_3$/Nylon 6) with the (EDX) spectrum analysis of electropun membrane suggests the chemical composition and show (Ag (peak)) due to addition (AgNO$_3$) reduced to (Ag-NPs). Figure (10) EDX spectra of (AgNO$_3$/Nylon 6) which confirm the existence of (Ag-NPs) and formed into fibers. Our process to fabricate the (Ag) nano purification (Nylon fibers) to insure that the formed (Ag-NPs) will be inside the polymeric fibers and never at its surfaces to avoid removing its from fibers at application condition as a result of water or any fluid flow through for water purifications.

**Microbiological Study**

Figure (11) shows the incubated petri plates of (E. coli) grown in presence of circular nanofiber mats after 24 hrs. From that figure (11), generation of clear zone surrounds circular mat contains silver-nanoparticles (AgNO$_3$), where in the (Nylon 6) nanofiber membranes these zones are absent. The creation of clear zones surrounds the nanofiber mat is an indicator for inhibition of bacteria colonies near the nanofiber mat edges. Mainly, because of the existence of silver in the nanofiber mat, it may kill the microorganism that surrounds the mat which results in formation of clear circular zones.

![Fig. 11. Antimicrobial activities of (Nylon 6) nanofibers against Escherichia coli. (a) Missing the inhibition zone in plain (Nylon 6), (b) (1.2 %AgNO$_3$), where the inhibition zone is visible in (Nylon 6) embed (AgNPs(AgNO$_3$)).](image)

Quan Shi et al.[19], shows that silver nanoparticles loaded nylon produced in one stage process can liberate a appropriate amount of silver to offer excellent antibacterial activity. Antibacterial activity of nylon 6 loaded silver nanoparticles (AgNO$_3$) showed an increase in the inhibition zone as the (AgNO$_3$) increase due to increase (Ag-NPs) as the result of antibacterial activity test Figure (12).

![Fig. 12. Effect of (AgNO$_3$) on antibacterial activity of (Nylon 6) by measuring an inhibition Zone E.Coli Medium.](image)
Fig. 13. SEM of membrane after exposing to bacteria where the bacteria cluster (a) on the membrane surface as a dendritic shape colony (b) and (c) shows how fiber captures the bacteria.

Fig. 14. Antibacterial activities at different (AgNO₃/Nylon 6) membrane concentration.

4. Conclusions

This article portrays a simple way to deal with fabricated (Ag nanoparticles inside nanopolymeric nylon fibers (AgNO₃) by formic acid reduction), silver nano-particle loaded (Nylon 6) Nano fibers by means of a one-stage electrospinning process. This process includes silver nanoparticles formation and stabilization by the in situ generation Mechanism where the solvent work as reducing agent and polymer matrix act as stabilizing agent. Other than the electrospinning solution, this technique does not require extra reducing/protecting agents or (thermal/illumination) treatment. The in situ formation of nanoparticles and the stabilizing mechanism of (Nylon 6) molecules result in a restricted size of silver nanoparticles and uniform scattering of silver nanoparticles in the nanofiber mat, as tested by (SEM) and (EDX). Antibacterial measures demonstrate these nanofibers have more than (99.6%) antibacterial activity to *E. coli*.

5. References


الفعالية المضادة للبكتريا لحصيرة الألياف النانوية لترشيح المياه البوليميرية المصدرة من نترات فضة - ناليون

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***الخلاصة

الثروت الحرثومي للماء مشكلة خطيرة تهدد صحة العامة لأنه يسبب العديد من الأمراض. ألياف النانو المضادة للميكروبات يمكن تصنيعها عن طريق دمج مبيدات نانوية مثل الفضة النانوية في ألياف النانو. الناليون تم إدانته في حمض الفرمون بتركيز (200ppm) ، الألياف النانوية مضادة للجراثيم ناليون / نترات الفضة أعدت باستخدام تقنية البرم الكهربائي. تم اختيار محلول البوليمير قبل عملية البرم الكهربائي للحصول على خواص محلول ( تور مللي ، التوصل الكهربائي والترجع) وجميع تلك العوامل تزيد بشكل منتسب مع زيادة كمية الإضافات. نترات الفضة. واستخدمت فحص المجهر الإلكتروني الماسح وأفحص مطياف الأشعة تحت الحمراء لدراسة تكثيفية. سطح التركيب العصري للألئيات الفضائية وحمم السامية للغشاء. حيث كان معدل فترات الألياف النانوية للغشاء الناتج (130 نانومتر) للناليون النقي و (247 نانومتر) لفترة الأغذية. تم اختبار الأغذية البوليميرية الناتجة فحص قد تمت على تدمير البكتريا في الماء؛ وأشارت الاختبارات المضادة للميكروبات أن ألياف النانو لها تأثير عال مضاد للجراثيم ضد البكتريا القولونية و كانت منطقة التثبيط ( 10 ملم) الفعالية المضادة للبكتريا (97%). وعلى وفق ذلك، تتبن هذه النتائج إمكانية استخدام أغذية الألياف النانوية بوصفها عوامل مضادة للميكروبات.