Enhanced Antibacterial Activity of Se Nanoparticles Upon Coating with Recombinant Spider Silk Protein eADF4(κ16)

Tao Huang, Sushma Kumari, Heike Herold, Hendrik Bargel, Tamara B Aigner, Daniel E Heath, Neil M O’Brien-Simpson, Andrea J O’Connor, Thomas Scheibel

Purpose: Selenium nanoparticles (Se NPs) are promising antibacterial agents to tackle the growing problem of antimicrobial resistance. The aim of this study was to fabricate Se NPs with a net positive charge to enhance their antibacterial efficacy.

Methods: Se NPs were coated with a positively charged protein – recombinant spider silk protein eADF4(κ16) – to give them a net positive surface charge. Their cytotoxicity and antibacterial activity were investigated, with negatively charged polyvinyl alcohol coated Se NPs as a control. Besides, these eADF4(κ16)-coated Se NPs were immobilized on the spider silk films, and the antibacterial activity of these films was investigated.

Results: Compared to the negatively charged polyvinyl alcohol coated Se NPs, the positively charged eADF4(κ16)-coated Se NPs demonstrated a much higher bactericidal efficacy against the Gram-negative bacteria E. coli, with a minimum bactericidal concentration (MBC) approximately 50 times lower than that of negatively charged Se NPs. Cytotoxicity testing showed that the eADF4(κ16)-coated Se NPs are safe to both Balb/3T3 mouse embryo fibroblasts and HaCaT human skin keratinocytes up to 31 µg/mL, which is much higher than the MBC of these particles against E. coli (8 ± 1 µg/mL). In addition, antibacterial coatings were created by immobilising the eADF4(κ16)-coated Se NPs on positively charged spider silk films and these were shown to retain good bactericidal efficacy and overcome the issue of low particle stability in culture broth. It was found that these Se NPs needed to be released from the film surface in order to exert their antibacterial effects and this release can be regulated by the surface charge of the film, such as the change of the spider silk protein used.

Conclusion: Overall, eADF4(κ16)-coated Se NPs are promising new antibacterial agents against life-threatening bacteria.

Keywords: Gram-positive, Gram-negative, E. coli, antibacterial film, cytotoxicity

Introduction

Bacterial infections are a major cause of chronic wounds and mortality. Currently used antibiotics kill bacteria mainly targeting cell wall synthesis, translational machinery, or DNA replication machinery. However, bacteria can develop resistance to antibiotics by producing modified enzymes that decompose antibiotics, changing cell components to inhibit antibiotic interaction, and increase the expression of efflux pumps to excrete different types of antibiotics. In recent years, excessive use of antibiotics has induced the rapid development of drug-resistant bacteria. Bacteria resistant to all antibiotics (pandrug-resistant bacteria) have already been reported. These multidrug-resistant bacteria have become a potential threat.
global public health threat. Therefore, new antibacterial strategies are urgently needed to tackle the growing problem of these pandrug-resistant bacteria, the so-called “superbugs”.

Nanoparticles (NPs) are considered to be promising antimicrobial agents to kill antibiotic-resistant bacteria, as most of the antibiotic resistance mechanisms have very limited effect on NPs. Several types of NPs have been explored for antimicrobial applications, such as Ag NPs, Au NPs, Se NPs, Pd NPs, Ti$_2$O NPs, CuO NPs, and so on. Among these NPs, the antibacterial Se NPs have attracted increasing attention, with studies showing promising antimicrobial activities against bacteria and fungi as well as the ability to disrupt biofilms.

Unlike Ag, Au and Ti, selenium is a trace element in the human body. It is an important component in at least 25 selenoenzymes and a cofactor for glutathione peroxidases and thioredoxin reductases. Ag NPs, as the most widely researched nanoparticles for antibacterial applications exhibit excellent antibacterial activity, but at the same time, show high toxicity to human cell lines. Our previous work compared the cytotoxicity and antibacterial activity of chitosan/polyvinyl alcohol scaffolds loaded with either Ag NPs or Se NPs. Both types of scaffolds showed antibacterial activity, but the scaffolds decorated with Se NPs were more cytocompatible with fibroblasts than the Ag NPs loaded scaffolds.

Recent reports from our group and others showed that negatively charged Se NPs showed strong antibacterial effects against Gram-positive bacteria but were less effective against Gram-negative bacteria. The electrostatic attraction between positively charged nanoparticles and the negatively charged membranes of bacterial cells plays an important role in the antibacterial activity of nanoparticles. Since the membrane of Gram-negative bacteria is generally more negatively charged than that of Gram-positive bacteria, they have been observed to be more sensitive to positively charged nanoparticles. Therefore, positively charged nanoparticles have been explored for effective antibacterial applications. For example, Liu et al reported that positively charged Ag NPs showed a much lower minimum inhibitory concentration (MIC) than negatively charged Ag NPs against the Gram-positive bacteria Bacillus subtilis, the Gram-negative bacteria E. coli, and the pathogenic yeast Candida albicans. Thus, modifying the surface of Se NPs with positive charge is a promising approach to improve the antibacterial activity of Se NPs against Gram-negative bacteria. However, most previous studies on antibacterial Se NPs have used negatively charged coatings to stabilize the particles. One study that did use a positively charged chitosan coating on Se NPs did not find that it improved their antibacterial efficacy over negatively charged polyvinyl alcohol (PVA)-coated Se NPs. In fact, the chitosan coated Se NPs were found to show much higher MIC than the PVA coated Se NPs against both S. aureus (500 µg/mL vs 125 µg/mL) and E. coli (500 µg/mL vs 250 µg/mL). This unexpected result may be due to different sized NPs being used with the different coatings (195 nm for the chitosan coated Se NPs vs 136 nm for the PVA coated Se NPs). Importantly, size is one key factor influencing the uptake of NPs by cells in general and the antibacterial efficacy of Se NPs in particular.

Another factor could be surface charge, as a positively charged surface coating has been shown to increase the uptake of Se NPs by cancer cells. Thus, the influence of positive charge on cytotoxicity and antibacterial activity of Se NPs still needs to be investigated.

Several synthetic and biopolymers with positive charge have been previously used as coatings of inorganic nanoparticles to enhance the antimicrobial activity, such as branched polyethyleneimine (PEI), poly-allylamine hydrochloride (PAH), chitosan and oligochitosan. The PEI has disadvantages including toxicity and nonbiodegradability. PAH has high toxicity toward various mammalian cells. Although chitosan has good biocompatibility and antibacterial activity, its physical properties are highly pH dependent. To overcome the poor solubility, water soluble oligochitosan has been made by hydrolysis of chitosan. However, the yields of oligochitosan were often low and lead to a mixture of products. Moreover, since chitin is sourced from shellfish, and chitosan and oligochitosan are derivatives of chitin, their use may not be appropriate for people with shellfish allergies. Compared to these polymers, the positively charged spider silk protein eADF4(k16) has several advantages, including good biocompatibility, low immunogenicity, non-toxicity, and biodegradability. Recombinant spider silk protein eADF4(k16) is a variant of polyalanine eADF4(C16), where the naturally occurring glutamic acid residue in the sequence of the eADF4 core C-module (GSSAAA AAAAS GPGGYG PENQGP SGPGGYGPGGP) is replaced with lysine. eADF4(C16) is based on the consensus core sequence of the garden spider Araneus diadematus dragline silk fibroin 4 (ADF4) and comprises a consensus (C) module repeated 16 times. Importantly, both recombinant spider silk proteins have
similar physiochemical properties and therefore can be processed into several morphologies like particles, films, coatings, and fibers.\textsuperscript{56} These properties show that recombinant spider silk can be used as a suitable biopolymer to modify the surface charge of nanoparticles to enhance their antibacterial activity.

In this work, the positively charged spider silk protein eADF4\textsubscript{16}) was selected to stabilize Se NPs and provide a net positive surface charge. Se NPs coated with the positively charged eADF4\textsubscript{16}) were expected to show increased interactions with negatively charged bacterial cell membranes. Their antibacterial properties against Gram-negative bacteria, such as \textit{E. coli}, and cytotoxicity for mammalian cells were assessed. In addition, PVA coated Se NPs were studied in comparison to eADF4\textsubscript{16})-coated NPs. PVA is a commonly used stabilizing agent for Se NPs,\textsuperscript{57,58} and the antibacterial activity of PVA coated Se NPs have been investigated in many studies.\textsuperscript{9,23,35,59} Furthermore, the eADF4\textsubscript{16})-coated NPs were immobilised on positively or negatively charged spider silk protein films, and their ability to exert their antibacterial activity was assessed.

**Materials and Methods**

**Materials**

Selenium dioxide (SeO\textsubscript{2}, 98\%), PVA (MW 9000–10000, 80\% hydrolysed), formic acid (≥98\%) and Mueller-Hinton broth were purchased from Sigma Aldrich (Germany). L-ascorbic acid (≥99\%) and agar was obtained from Roth Carl Roth GmbH (Germany). 1,1,1,3,3,3-Hexafluoro-2-propanol (HFIP, 99.5\%) was bought from Alfa Aesar (Germany). Dimethyl sulfoxide (DMSO, ≥99.5\%) was obtained from Fluka (Australia). Phosphate-buffered saline (PBS) tablets were bought from Gibco (UK). In all the experiments, ultrapure water from a Milli-Q-system (Billerica, MA, USA) was used. Proteins: eADF4\textsubscript{16}) was purchased from AMSilk GmbH (Planegg/München, Germany). eADF4\textsubscript{16}) was produced and purified as described previously.\textsuperscript{49,55}

**Se NPs Synthesis**

For fabrication of positively charged Se NPs, the recombinant spider silk protein eADF4\textsubscript{16}) was first dissolved in formic acid (≥98\%) at a concentration of 4 mg/mL and further diluted with water to obtain a concentration of 0.1 mg/mL. SeO\textsubscript{2} powder was added into this solution to a concentration of 5 mM. Then, 4 mL of 0.1M L-ascorbic acid was added into 4 mL of 0.1 mg/mL eADF4\textsubscript{16}) and 5 mM SeO\textsubscript{2} solution. The reaction mixture was stirred at a speed of 300 rpm using a magnetic stirrer. After 10 min, the solution was transferred into 2 mL Eppendorf tubes and was centrifuged at a speed of 13,300 rpm (17,000 g) for 3 min using a Heraeus Pico 17 centrifuge (Thermo Scientific), followed by removal of supernatant and washing the particles twice with water. Particles were stored in water for all experiments. Similarly, negatively charged Se NPs were fabricated using PVA dissolved in water at a concentration of 2 mg/mL.

**Characterization of Se NPs**

The zeta potential of Se NPs was measured using a Zetasizer (Malvern, ATA Scientific). Zeta potential was measured at 25°C; selenium with a refractive index (RI) of 2.6 and absorption of 0.5 was set as the material, a dielectric constant of 78.5 for water as the dispersant.\textsuperscript{60} The morphology of the Se NPs was observed using transmission electron microscopy (TEM, JEOL, Japan) at an accelerating voltage of 80 keV. The particle sizes were determined by measuring 200 nanoparticles from more than 4 TEM images of each sample in different areas. Energy Dispersive Spectroscopy (EDS) within an equipped-on scanning electron microscope (SEM, Zeiss Sigma 300 VP, Oberkochen, Germany) was used to detect the component elements of the nanoparticles. The interaction between Se NPs and eADF4\textsubscript{16}) or PVA was investigated by measuring their Attenuated Total Reflection-Fourier Transform Infrared (ATR-FTIR) Spectra in the range of 4000–800 cm\textsuperscript{-1} on a Bruker Tensor 27 spectrometer (Bruker, Germany). For each spectrum, 100 scans were recorded at a resolution of 4 cm\textsuperscript{-1}. The individual secondary structure elements were determined by analysing the amide I region (1595–1705 cm\textsuperscript{-1}) with Fourier self-deconvolution (FSD) using Opus software (Bruker, Germany). To measure the Se concentration of the Se NPs solutions, nitric acid (HNO\textsubscript{3}) was used to dissolve the Se NPs into ions, and ICP-OES (Perkin Elmer Optima 7300 DV, USA) was adopted to test the Se ion concentrations.

**Cytotoxicity Tests of Se NPs**

AlamarBlue\textsuperscript{8} was used to test the cytotoxicity of Se NPs. Balb/3T3 mouse embryo fibroblasts and HaCaT human skin keratinocytes (European Collection of Cell Cultures) were used to evaluate the cytotoxicity of Se NPs. The cells were cultured in Dulbecco’s modified Eagle’s medium (DMEM) with 10% fetal bovine serum (FBS), 100 U·mL\textsuperscript{-1} gentamycin and 100 µg·mL\textsuperscript{-1} glutamine, 5% CO\textsubscript{2}, 95% relative humidity, and at 37°C.
Se NPs solution at a concentration of 500 µg/mL in water was serially diluted with DMEM from concentrations of 0.97 to 31.2 µg/mL. The control groups comprised DMEM medium as the negative control and DMEM with 10% (v/v) DMSO as the positive control, according to ISO 10993–5 standard. Cells at a density of 5×10^3 per 100 µL medium per well were added into the 96-well plates and incubated for 24 h at 37°C to allow attachment. The medium was then replaced by 100 µL of DMEM with Se NPs or control media. After 24 h incubation, the DMEM with Se NPs was removed and washed once by PBS. Then, 120 µL of DMEM with 10% alamarBlue® reagent was added to all wells and incubated at 37°C. The transformation of the blue fluorescent dye resazurin into red fluorescent resoruﬁn (λex= 530 nm; λem= 590 nm) was measured using a plate reader (Mithras LB 940, Bertold, Bad Wildbach, Germany) with 530 nm excitation and 600 nm emission filters and a counting time of 0.5 s. The cell viability (X) of each experimental group was calculated based on three samples using the formula below according to ISO 10993–5.\(^1\)

\[
X = \frac{(OD_1 - OD_b)}{(OD_2 - OD_b)} \times 100\% \tag{1}
\]

where OD\(_1\) represents the mean fluorescence density of the experimental groups or the positive control group, OD\(_2\) represents the mean fluorescence density of the negative control group, OD\(_b\) represents the mean fluorescence density of the blank control.

### Antibacterial Tests of Se NPs

Colony-forming units (CFU) assays using *Escherichia coli* (*E. coli*, strain BL21-Gold, Novagen, Merck, Germany) were performed for testing the antibacterial activity of Se NPs and the particles made of plain eADF4(κ16). Firstly, a single colony of *E. coli* taken from an agar plate was inoculated into 20 mL Mueller Hinton Broth (MHB) and was cultured overnight at 37°C. Then 200 µL of the overnight bacterial solution was transferred into 10 mL fresh MHB and cultured for 4 h at 37°C. 100 µL of water with different concentrations of Se NPs or plain eADF4(κ16) particles was added into each well of 96-well plates. The bacteria were centrifuged at 13,300 rpm (17,000 g) for 15 min, then washed using water once and resuspend into water. 100 µL of 1×10^7 cells/mL of *E. coli* in water was added into each well. After 4 h incubation at 37°C, the bacterial suspensions were diluted to 10^{-1}, 10^{-2}, 10^{-3} and 10^{-4} times with water, then 10 µL of these solutions were transferred to agar plates with MHB. The agar plates were incubated overnight at 37 °C, then the bacterial colony forming units were observed and counted. The minimum bactericidal concentration (MBC) was calculated according to the method published previously\(^2\). Concentration-killing curves were plotted with CFUs/mL as a function of antibacterial agent concentration, and linear regression analysis was used to determine the lowest concentration (MBC) at which the CFU/mL becomes zero.

### Bacterial Morphology Imaging

The morphology of *E. coli* cells after treatment with Se NPs was imaged using SEM (Zeiss Sigma 300 VP, Oberkochen, Germany). The samples were prepared as follows: 100 µL of 150 µg/mL Se NPs in water was added into each well of 96-well plates, then 100 µL MHB with 5×10^7 cells/mL bacteria was added into each well. After 2 h incubation, 10 µL of the bacteria with Se nanoparticles solution was dropped onto a clean silicon wafer, followed by drying at 37°C for 40 min. Afterwards, 2.5% v/v glutaraldehyde was used to fix the bacteria cells for 1 h, then gradient ethanol solutions (30%, 50%, 60%, 70%, 80%, 90%, 95% and 100% v/v) were used for dehydration. After overnight drying in the air, the samples were coated with platinum prior to imaging.

### Fabrication of eADF4(κ16)-Coated Se NPs Immobilized on Spider Silk Protein Films

To prepare films, recombinant spider silk proteins eADF4 (κ16) or eADF4(C16) were first dissolved in HFIP to a concentration of 30 mg/mL, and 10 µL of the solution was dropped into each well of a 48-well plate. The samples were allowed to dry inside a fume hood and were post-treated with 70% ethanol to induce β-sheet formation.\(^3\),\(^4\) Then, 10 µL of eADF4(κ16)-coated Se NPs at a concentration of 3 mg/mL in HFIP was quickly dropped onto the films and allowed to dry in a fume hood. All the films were sterilized by UV exposure for 1 h.

### Antibacterial Tests of Se NPs Immobilized on Spider Silk Protein Films

CFU assays on *E. coli* were performed for testing the antibacterial activity of Se NPs immobilized on spider silk protein films. Firstly, a single colony of *E. coli* taken from
an agar plate was inoculated into 20 mL MHB and was cultured overnight at 37°C. Then, 200 µL of the overnight bacterial solution was transferred into 10 mL fresh MHB and cultured for 4 h at 37°C. 250 µL of 1×10^6 cells/mL of E. coli in MHB was added into a 48-well plate with films and incubated for 4 h. The later steps for diluting the bacteria suspensions and culturing colonies on agar plates were the same as those used for CFU assays on Se NPs.

**Releasing Tests of Se NPs Immobilized on Spider Silk Protein Films**

Adhesive force between particles and substrates can be assessed qualitatively, or quantitatively. However, for release measurements several additional factors besides simple adhesion should be taken into account, such as the flow fluids across the surfaces. Therefore, a more praxis-related technique, as described below, was used in this work which simulated the in vivo conditions to qualitatively analyze the release properties.

The eADF4(κ16)-coated Se NPs immobilized on eADF4 films or eADF4(C16) films were fabricated into a 48-well plate, as mentioned above. For each type of films, 250 µL of MHB was added into each well of six sample wells and incubated at 37°C for 4 h. In three of these six sample wells, 150 µL of MHB was directly taken from each well and transferred to a 10 mL centrifuge tube. For the other three sample wells, 150 µL of MHB was taken after 5 times pipetting from the surface of films using a 1 mL pipette (Eppendorf Research® Plus) and transferred to a 10 mL centrifuge tube. For the other three sample wells, 150 µL of MHB was added into each well of six sample wells and transferred to a 10 mL centrifuge tube. The later steps for diluting the bacteria suspensions and culturing colonies on agar plates were the same as those used for CFU assays on Se NPs.

**Statistical Analysis**

Data in this work are expressed as means ± standard deviation of three measurements. Statistical analyses for all results were performed by one-way analysis of variance (ANOVA with Tukey’s Post Hoc Test using SPSS 25.0) and p-values less than 0.05 were considered statistically significant.

**Results and Discussion**

**Synthesis and Characterization of Selenium Nanoparticles**

Selenium nanoparticles (Se NPs) were synthesized by chemical reduction of selenous acid, obtained by adding selenium dioxide in water. eADF4(κ16) and polyvinyl alcohol (PVA) were used as stabilizing agents and L-ascorbic acid as reducing agent. TEM images of different sized Se NPs are shown in Figure 1A-B. These nanoparticles were all spherical and quite monodisperse, indicating that both eADF4(κ16) and PVA are good stabilizers for Se NPs yielding a stable surface coating. The size distribution of these nanoparticles evaluated from their TEM images is shown in Figure 1C-D. The mean diameter of Se NPs stabilized with 0.1 mg/mL eADF4(κ16) (46 nm) matched that of 2 mg/mL PVA stabilized Se NPs (46 nm). The zeta potentials of the eADF4(κ16)-coated Se NPs and PVA coated Se NPs were +46.0 ± 0.6 mV and −7.3 ± 0.1 mV, respectively. The zeta potential distributions are shown in Figure S1.

Energy Dispersive Spectroscopy (EDS) analysis of eADF4(κ16)-coated Se NPs is shown in Figure S2A. Peaks corresponding to O, N and Se confirm the eADF4 (κ16) coating of the Se NPs. Also, EDS of control samples was measured, prepared by washing the eADF4(κ16)-coated Se NPs with guanidinium thiocyanate, as shown in Figure S2B. Guanidinium thiocyanate denatures the protein structure of the eADF4(κ16) coating, which is thereby removed from the Se NP surface, leading to aggregation of Se NPs and disappearance of the nitrogen peak in the EDS. The eADF4(κ16)-coated Se NPs were observed visibly to be stable in water for more than 3 months, indicating that the coating made of eADF4(κ16) on the Se NPs was stable, preventing particle aggregation.

FT-IR was used to investigate the structural features of Se NPs and eADF4(κ16), and the spectra are shown in Figure 1E. eADF4(κ16)-coated Se NPs showed very similar spectra to that of plain eADF4(κ16) particles used as controls. After washing with guanidinium thiocyanate, the protein peaks of the coated Se NPs significantly decreased. Fourier self-deconvoluted absorbance spectra of the amide I band of eADF4(κ16) particles used as controls. After washing with guanidinium thiocyanate, the protein peaks of the coated Se NPs showed similar features with a slightly decreased percentage of side chains and increased percentage of turns.

FT-IR was also used to investigate the structural features of Se NPs coated with PVA (Figure 1F). Plain PVA showed a peak at 3307 cm⁻¹ corresponding to O-H stretching vibrations. The peaks at 2850 cm⁻¹, 2920 cm⁻¹ and 2941 cm⁻¹ corresponded to C-H stretching from the alkyl group. In comparison,
Figure 1. TEM images and the corresponding size distributions of Se NPs coated with (A, C) eADF4(κ16), and (B, D) PVA. Inset images inside (A, B) are high resolution images. FT-IR spectra of Se NPs coated with (E) eADF4(κ16), and (F) PVA and comparisons with control spectra of eADF4(κ16) and PVA.
PV A coated Se NPs showed a shift in the hydroxyl peak to 3369 cm\(^{-1}\). This blue-shift indicated that PV A was conjugated to the surface of Se NPs through the –OH group.

### Cytotoxicity Test of Selenium Nanoparticles Using Fibroblasts and Keratinocytes

The cell viability of Balb/3T3 mouse embryo fibroblasts and HaCaT human skin keratinocytes exposed to different concentrations of eADF4(k16)-coated Se NPs and PV A coated Se NPs were measured using the alamarBlue\textsuperscript{®} assay (Figure 2). Balb/3T3 mouse embryo fibroblasts are frequently used to test materials’ carcinogenicity\textsuperscript{68} and cytotoxicity,\textsuperscript{69,70} and HaCaT keratinocytes are a preliminary in vitro model to investigate skin toxicity.\textsuperscript{71} Both of these cell lines have been widely used for cytotoxicity tests of nanoparticles.\textsuperscript{70,72-74} The PV A coated Se NPs exhibited no obvious cytotoxicity at concentrations up to 31.2 µg/mL. The viability of Balb/3T3 mouse embryo fibroblasts did decrease somewhat with increasing concentrations of Se NPs, but their viability was not below 70% even at the highest dose of 31 µg/mL (one-sample t-test, p=0.41). According to ISO 10993–5,\textsuperscript{61} a material reducing cell viability below 70% of the negative control is considered to be potentially cytotoxic, so the effects of these Se NPs would not be classified as cytotoxic at these doses. All in all, up to 31 µg/mL, eADF4(k16)-coated Se NPs and PV A coated Se NPs were not considered to be potentially cytotoxic for Balb/3T3 mouse embryo fibroblasts.

After 24 hours’ exposure, both the eADF4(k16)-coated Se NPs and the PV A coated Se NPs showed no significant cytotoxicity to the HaCaT human skin keratinocytes at doses up to 31.2 µg/mL. The viability of HaCaT human skin keratinocytes exposed to PV A coated Se NPs showed a trend of first

| Samples                         | Percentage of Secondary Structure Elements (%) | Side Chains | β-Sheets | Random Coils | α-Helices | Turns |
|---------------------------------|-----------------------------------------------|-------------|----------|--------------|-----------|-------|
| eADF4(k16) particles            | 5 ± 1                                         | 41 ± 1      | 24 ± 1   | 7 ± 1        | 22 ± 1    |       |
| eADF4(k16)-coated Se NPs       | 2 ± 1                                         | 39 ± 2      | 25 ± 1   | 9 ± 1        | 26 ± 1    |       |

Table I Percentages of Secondary Structure Elements of eADF4 (k16) and eADF4(k16)-Coated Se NPs Based on the Fourier Self-Deconvoluted Absorbance Spectrum of the Amide I Band

Figure 2 Effects of Se NPs on the viability of mammalian cells in culture. Balb/3T3 mouse embryo fibroblasts incubated with (A) eADF4(k16)-coated Se NPs, and (B) PV A coated Se NPs; HaCaT human skin keratinocytes incubated with (C) eADF4(k16)-coated Se NPs, and (D) PV A coated Se NPs for 24 h, at 37 °C. One-way ANOVA with Tukey’s post hoc test was used to compare means of experimental groups to that of the negative control group, **p-value < 0.01, ***p-value < 0.001. The dashed horizontal line represents 100% viability, and the solid line represents 70% viability.
increasing to 153±12% with 3.9 µg/mL of PVA coated Se NPs and then decreasing with increasing Se concentrations. This trend, which is consistent with our previous findings, may be attributed to the antioxidant activity of Se NPs. At low levels, Se cannot sufficiently scavenge reactive oxygen species (ROS), whereas at high levels, Se can catalyze the production of ROS, which can be toxic to human cells, making an intermediate dose favourable. The eADF4(κ16)-coated Se NPs did not show this trend, possibly due to differences in their interactions and uptake by the cells. As selenium has a very low solubility in physiological conditions, the ways the NPs themselves interact with the cells are expected to govern their effects.

The greater decrease in the viability of the Balb/3T3 mouse embryo fibroblasts with the eADF4(κ16)-coated Se NPs compared to the PVA coated Se NPs may be ascribed to the surface charge of the Se NPs. High positive surface charge of NPs has been reported to be more cytotoxic than negative surface charge. The cellular uptake process can be divided into two steps: first, particles attach to the cell membrane, and second, they are internalized by the cells. The step of attachment is mostly affected by the surface charge of the nanoparticle. As the cell membrane is dominated by negatively charged sulphated proteoglycans, nanoparticles with high positive surface charge can therefore more easily approach cells and become strongly bound to the cell membrane, resulting in a higher cellular uptake. As the eADF4(κ16)-coated Se NPs have a high positive surface charge (+46.0 ± 0.6 mV), they may induce higher cellular uptake resulting in greater effects on the cells. The PVA coated Se NPs have a slightly negative surface charge (−7.3 ± 0.1 mV), which may reduce their ability to be taken up by the cells, consistent with them being less cytotoxic.

**Antibacterial Activity of Selenium Nanoparticles**

eADF4(κ16)-coated Se NPs and PVA coated Se NPs were tested for their antibacterial activity against *E. coli* as a model organism. Both types of Se NPs showed dose-dependent antibacterial effects against *E. coli* (Figure 3A). However, the bactericidal effect of eADF4(κ16)-coated Se NPs was much higher than that of its counterpart, with a minimum bactericidal concentration (MBC) against *E. coli* of 8 ± 1 µg/mL, which is 50 times lower than that of the PVA coated Se NPs with a MBC of 405 ± 80 µg/mL. Figure 3B-D shows the agar plates with *E. coli* colonies after treatment with Se NPs. It could be clearly shown that no colonies were detected when treated with at least 15.6 µg/mL of eADF4(κ16)-coated Se NPs. By contrast, a large number of colonies appeared even after treatment with 31.2 µg/mL of PVA coated Se NPs. As shown above, eADF4(κ16)-coated Se NPs are safe for both Balb/3T3 mouse embryo fibroblasts and HaCaT human skin keratinocytes up to 31 µg/mL, which is much higher than the MBC (8 ± 1 µg/mL) of these NPs against *E. coli*. Therefore, it should be safe and effective to use these particles at doses below 31 µg/mL for antibacterial applications. However, further testing would be needed to confirm their biocompatibility for specific in vivo applications.

The morphologies of *E. coli* before and after treatment with the Se NPs are shown in Figure 3E-G. The negatively charged PVA coated Se NPs were repelled by *E. coli* (Figure 3F), whereas the eADF4(κ16)-coated Se NPs were able to attach to *E. coli* (Figure 3G). The greater attachment of the Se NPs with the positively charged coating to *E. coli* correlates well with the lower concentration of these NPs required to show antibacterial efficacy, as demonstrated in Figure 3A. These results confirmed the importance of electrostatic attraction between positively charged nanoparticles and negatively charged membrane of bacterial cells for the antibacterial activity of nanoparticles.

Particles made of plain eADF4(κ16) alone showed no antibacterial effects up to 250 µg/mL against *E. coli* (Figure S4), so the antibacterial activity of the eADF4(κ16)-coated Se NPs can be primarily attributed to their selenium content. Our previous work revealed that Se NPs show multi-modal mechanisms of action on Gram-positive bacteria, including depletion of internal adenosine triphosphate (ATP), promotion of ROS production,ur, and disruption of membrane potential. ATP is an important energy source of living organisms, the depletion of ATP can seriously affect both respiration and metabolism of bacteria. Over production of ROS can induce the damage of cellular components including lipids, DNA and proteins. Disruption of membrane potential can cause changes of a series of cellular processes. Chudobova et al also found that Se NPs could impair the bacterial DNA structure of the zntR gene amplified in vitro and Liu et al reported that Se NPs could weaken bacterial membranes and decrease the function of adhesion-mediating proteins. Tran et al proposed that the antibacterial effect of Se NPs is also related to free intracellular thiol depletion of Se NPs. Besides, the positive charge could enhance the interactions between NPs and cell membranes, and then induce more intense membrane damage, which can also be an...
antibacterial mechanism of eADF4(κ16)-coated Se NPs. Further studies would be needed to elucidate the specific mechanisms of action of eADF4(κ16)-coated Se NPs.

In a previous study, PVA coated Se NPs with effective antibacterial activity against Gram-positive bacteria *S. aureus* were fabricated. However, these particles were found to be less effective against the Gram-negative bacteria *E. coli*. In the present work, the eADF4(κ16)-coated Se NPs showed a much higher antibacterial activity against *E. coli* than PVA coated ones. Meanwhile, these particles also retained good antibacterial activity against *S. aureus* (Figure S5), with a MBC value of 32 ± 1 µg/mL. Notably, the MBC of eADF4(κ16)-coated Se NPs against *E. coli* was four times lower than that against *S. aureus*. Positively charged NPs often work better against Gram-negative bacteria than Gram-positive bacteria as the Gram-negative bacteria are more sensitive to positively charged materials. The antibacterial activity of these eADF4
(κ16)-coated Se NPs is very high compared to previously reported PVA coated Se NPs, which normally show a minimum inhibitory concentration (MIC) higher than 60 µg/mL\(^9\),\(^{17,34,35}\) against S. aureus, and even worse performance against E. coli, with no significant effect\(^9\),\(^{24,25,35}\) or MIC values higher than 100 µg/mL.\(^{17,34,94}\) Although the MBC was not tested in most of these studies, the MBC is generally higher than the MIC. By contrast, the eADF4(κ16)-coated Se NPs showed relatively low MBC values of 32 ± 1 µg/mL against S. aureus, and 8 ± 1 µg/mL against E. coli. The PVA coated Se NPs showed a MBC of 35 ± 16 µg/mL against S. aureus,\(^{23}\) but they were found to have only weak antibacterial effects against E. coli as mentioned above. One study showed Se NPs with MIC of 4 µg/mL against both S. aureus and E. coli.\(^{95}\) However, this required additional antimicrobial compounds to boost the efficacy of Se NPs. Although the eADF4(κ16)-coated Se NPs showed higher antibacterial activity than previously reported Se NPs, it is worth noting that the antibacterial tests of these eADF4(κ16)-coated Se NPs were conducted in water rather than bacterial culture medium as used for other studies due to the tendency of the eADF4(κ16)-coated Se NPs to aggregate in bacterial culture medium.

### Antibacterial Test of Spider Silk Coated Se NPs Immobilized on Spider Silk Films

The eADF4(κ16)-coated Se NPs were found to quickly aggregate and deposit in Mueller-Hinton broth (MHB). MHB is a nutrient-rich medium, which is representative of the physiological environment\(^96\) and regarded to be the gold standard culture media for antibacterial susceptibility testing.\(^97,98\) Thus, in order to stabilize the particles against aggregation in MHB, they were immobilized on the surfaces of films made of the positively charged eADF4(κ16) and negatively charged eADF4(C16). Physicochemical properties as well as secondary structure of spider silk films have been thoroughly characterised in previous studies.\(^64,99\) Then, the antibacterial activity of the immobilized Se NPs was tested. The charge of the films was expected to influence both the immobilization and potential release of the eADF4(κ16)-coated Se NPs.

The CFU test results for E. coli after treatment with eADF4(κ16)-coated Se NPs immobilized on the two types of spider silk protein films are shown in Figure 4A. eADF4(κ16)-coated Se NPs immobilized on eADF4(κ16) films (with the identical surface charge) showed a significant antibacterial activity, whereas particles on eADF4(C16) films (with the opposite surface charge) showed no significant difference in CFU counts relative to the control.

These results demonstrated the effect of the charge of the surface used to immobilize the coated Se NPs. The positively charged eADF4(κ16)-coated Se NPs would be expected to adsorb more strongly to the negatively charged eADF4(C16) films through electrostatic interactions than to the positively charged eADF4(κ16) films. This was confirmed by comparison of the amounts of Se released from the two types of films with immobilized eADF4(κ16)-coated Se NPs (Figure 4B). Very little Se was released from the films after 4 h under static immersion in MHB. Upon applying gentle shear

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**Figure 4** (A) CFU test results of E. coli after treatment with 46 nm eADF4(κ16)-coated Se NPs immobilized on eADF4(κ16) or eADF4(C16) films. (B) The Se concentrations released from films after 4 h static immersion in MHB or 4 h static immersion in MHB with 5 times pipetting on the surface of the films. One-way ANOVA with Tukey’s post hoc test was used to compare means of experimental groups. ***p-value < 0.001.
forces via pipetting, the positively charged eADF4(κ16) films released significant amounts of selenium into the culture broth, however, no significant release was seen from negatively charged films. Thus, the Se NPs could be more easily released from the eADF4(κ16) films, and this correlates with the lower CFU counts found for E. coli exposed to these films. This indicates that these Se NPs need to be released from the spider silk surface in order to exert their antibacterial effects on E. coli. Besides, unlike Ag NP coatings which could rely on the released silver ions to provide the antibacterial activity, the present work implied that Se NP coatings need to rely on NPs themselves to combat bacteria rather than operating via the release of selenium ions. This correlates well with the much lower solubility of selenium compared to that of silver. These new insights will help enable the future design of effective antibacterial surface coatings based on Se NPs.

**Conclusion**

Previous studies have reported that negatively charged Se NPs showed good antibacterial activity against Gram-positive bacteria, but they are less effective against Gram-negative bacteria which are more sensitive to positively charged nanoparticles. In this work, positively charged eADF4(κ16)-coated Se NPs and negatively charged PVA coated Se NPs with the same mean diameter (46 nm) were fabricated. Both the eADF4(κ16)-coated Se NPs and PVA coated Se NPs were safe to Balb/3T3 mouse embryo fibroblasts and HaCaT human skin keratinocytes up to 31 µg/mL. Comparing to PVA coated Se NPs, eADF4(κ16) stabilized Se NPs showed a much higher bactericidal efficacy against the Gram-negative bacteria E. coli. Particularly, the MBC of eADF4(κ16)-coated Se NPs (8 ± 1 µg/mL) was approximately 50 times lower than that of PVA coated Se NPs (405 ± 80 µg/mL). Immobilizing the eADF4(κ16) stabilized Se NPs on positively charged eADF4(κ16) films showed a good bactericidal effect against E. coli in culture broth. Together, these results indicated that eADF4(κ16)-coated Se NPs can be considered as promising new antibacterial agents.

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**Disclosure**

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