

Observation of Growth of Human Fibroblasts on Silver Nanoparticles

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Abstract

Silver nanoparticles had drawn extensive attention as biomaterial components. Human fibroblasts were grown on various concentrations of silver nanoparticles during the period observation. Normal viability (0% silver particles) was increased from 6 to 72 hours, increasing the amount of human fibroblasts (1.5×10^5 to 700×10^5 cells/well) normally. Nevertheless, at higher concentrations of silver nanoparticles (50%) 1.11×10^5 cells/well remained after 72 hours. Results indicated that the increase in the concentration of silver nanoparticles reduced the number of fibroblasts and affected their fission. Silver nanoparticles were found under the membranes of fibroblast following dry treatment. The number of tissues declined because the silver nanoparticles interrupted the fission mechanism during their development in vivo.

Keywords: human fibroblasts, silver nanoparticles

1. Introduction

Chemists have, in recent years, devoted considerable efforts to preparing materials that are ordered on length-scale that exceed the molecular, has grown (Sauvage & Lehn, 1999). Examples of mesoscale assembly include the self-organization of amphiphilic molecules or lipophilic nanoparticles (Murray, Kagan, & Bawendi, 1995) into liquid crystals and superlattices, respectively. The latter are generally characterized by low information content due to weak and essentially isotropic forces that act between the nanoparticles and their surface-attached molecules, such that materials with diverse and complex

architectures cannot be readily assembled. This limitation can be overcome by increasing the information content of the molecules and nanoparticles employed (Cusack, Rizza, Gorelov, & Fitzmaurice, 1997). Historically, most of the progress in the field of silver compounds and their use has occurred over the past century. Silver in the colloidal state is highly germicidal, quite harmless to humans and absolutely non-toxic. Silver in the colloidal state, rather than in a chemical compound, may be applied in a much more concentrated form, with correspondingly better results. All viruses, fungi, bacteria, streptococci, staphylococci and other pathogenic organisms are killed in three or four minutes upon contact. Even the highest concentrations

cause no side effects (Becker, Spardaro, & Joseph, 1978). Silver nanoparticles are preferred as metallic nanoparticles in numerous applications in cells because they markedly enhance the surface. Silver nanoparticles have recently become widely used components of the biomaterials (Jesus M de la Fuente & Berry, 2005).

The effect of human fibroblasts depends on the silver nanoparticles surface was investigated. Owing to particle interactions with the cytoskeleton may also play a role in particle toxicity. Understanding the interactions between nanomaterials and human fibroblasts is critical to intracellular and the development of micro- and nano-particle delivery in medicinal applications.

2. Methods

2.1 Materials

Approximately 10 mL of 10^{-3} M AgNO_3 solution was added dropwise to 30 mL of 2×10^{-3} M. NaBH_4 solution to produce silver nanoparticles, as the temperature was increased to boiling point. The silver nanoparticles were converted and citrate-stabilized as extremely stable and water-soluble nanoparticles. All of the other chemicals were reagent-grade, and distilled water was used to make the aqueous solutions. The morphology of the silver nanoparticles was analyzed using a Hitachi S-4000 scanning electron microscope (SEM) and a Digital Instruments DI 5000 atomic force microscope (AFM). The size of the particles was determined from transmission electron micrographs obtained using a JEM-2010F (TEM) and the appropriate software. The aqueous dispersion of the particles was drop-cast onto a carbon coated copper grid and grid was air dried at room temperature before it was loaded into the microscope.

2.2 In vitro accumulation in cultured cells

Primary immortal murine NIH3T3 cells (Mouse NIH/Swiss embryo, also called human fibroblasts) were seeded with 1.5×10^5 cells per disk in 1ml of complete medium. The medium used was 90% Dulbeccos Modified Eagles Medium (DMEM) (Sigma, UK) with 4mM L-glutamine adjusted to contain 1.5g/L sodium bicarbonate, 4.5g/L glucose and 10% calf serum (CS). The cells were incubated at 37°C in a 5% CO_2 atmosphere. Three silver nanoparticle concentrations (10, 30 and 50%) were

inoculated into as-grown human fibroblasts (1.5×10^5 cells/well) and the cell population was determined by optical microscopy (OM) at 6, 12, 24, 48 and 72 hours. The morphology of the silver nanoparticles on cellular membranes was elucidated by SEM before and after they were dried. Tab. 1 shows the fibroblasts incubated depend on various concentration of the silver nanoparticle test at 6 to 72h growth, the values are expressed as % of respective control and correspond to mean values \pm SD.

3. Results

3.1 Observation of silver nanoparticles

Fig.1(a) displays the SEM images of silver nanoparticles on the silicon substrate. The silver nanoparticles were synthesized by the chemical method into water-soluble nanoparticles with uniform size. The distribution of nanoparticles can be controlled during the synthesis process. The size of the nanoparticles was determined to be below 60 nm, from the TEM cross-section, as presented in Fig. 1(b). The silver nanoparticles were analyzed by AFM and their diameter determined (87.8 nm), as shown in Fig. 1(c). The above analysis revealed that silver particles are nano-sized, and can be used as the target on the cell membrane. In usual, water-soluble nanoparticles was produced from AgNO_3 and NaBH_4 solution as the temperature was increased to boiling point. The water-soluble silver nanoparticles is suggested that can be to coexist human fibroblasts.

3.2 Effects of incubation time and the percentage silver nanoparticles on cellular accumulation

Fig.2 displays an optical microscopic photograph of 0 and 50% silver nanoparticles added to as grown human fibroblasts (1.5×10^5 cells/well). The viability assay of the tissue culture cells after the silver nanoparticles to mix was examined. The number of cells did not vary much with the addition of silver nanoparticles when they were attached to tissue culture flasks or suspended for 6 hour. However, silver nanoparticles not only reduced the number of fibroblasts but also interrupted fission on the highly concentrated (30, 50 %) silver nanoparticles from 6 to 24 hours. Herein, the numbers of human fibroblasts at 50 % silver nanoparticles are more than those of 30 % and 10 % may be due to the toxicity protection from particle interactions with

the cytoskeleton initially.

However, normal viability increased from 24 to 72 hours, suggesting that the high concentration of silver nanoparticles, inhibiting the viability of fission of human fibroblasts without causing internal damage.

In the experiments performed herein, silver nanoparticles were employed in solution, in contact with the fibroblasts of the surface. The interruption is due mainly the nano-size of the silver nanoparticles, and the particles' slowing of the fission mechanism during the period of growth. In particular, the possible effect of the feeble poisoning of the cell cycle may explain the low number of human fibroblasts in the presence of (10, 30%) silver nanoparticles. Silver coatings on the surface reduced the viability of the fibroblasts. The cell behaviour, and particularly the number of cells evidently changed, revealing the importance of understanding nanoparticle-cell interactions prior to their use in vivo. Many fibroblasts exhibited growth in the cell population and the control cell tissue (without silver nanoparticles), as displayed as Fig. 3(a). A few nanoparticles are present on the membrane surface of the tissue, as displayed as Fig. 3(b). The effect of incubating cells with nanoparticles, was determined by comparison with control cells. Furthermore, the cells exposed to silver nanoparticles appeared to cause mitosis of the cell surface membrane at high percentages of silver colloid (50 %). Silver nanoparticles remained temporarily in the cell membranes, as shown as Fig. 3(c). Fig.3(d) displays the breaking of the surface of cellular membranes during dry treatment. Clearly, particle-like entities were found under the membranes. The number of tissues declined because the silver nanoparticles interrupted fission during the development in vivo.

4. Conclusions

The capacity of the interaction between the silver nanoparticles to induce aggregation of fibroblasts was evaluated. The results of this study elucidate non-toxicity of the interaction of nanometer-scale silver nanoparticles and the membrane surface. Experiments must be performed in the future on the surface chemical binding of cells and nanoparticles. Understanding the interactions between nanomaterials and human fibroblasts is essential to intracellular ability, and the development of the clinical delivery of micro- and nano-particles.

4-1 The suggestion of application

Topical antimicrobial agents are essential to especially care. However, exposure of silver nanoparticles within the viability of the fibroblasts and fresh human dermal fibroblasts to silver sulfadiazine results in a significant reduction in cell proliferation and total matrix, within 50 % and 72 hr of exposure (Fig. 4). These findings may explain the *in vivo* observation of delayed healing after the use of topical antimicrobial agents application.

4-2 The suggestion of further work

The various percentages of silver colloid yielded further information on the response of the cell morphology to particle incubation. Additionally, cells were spread and stimulated the formation of several lamellipodia and filopodia, projecting from the cell membranes over the surface. It is suggesting that the role of silver nanoparticles can be achieved in further test, that is, more application is needed.

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Tab. 1 The fibroblasts incubated depend on various concentration of the silver nanoparticle test at 6 to 72h growth, the values are expressed as % of respective control and correspond to mean values \pm SD.

Samples	The concentration of silver nanoparticle direct assays in the Incubation medium per NIH3T3 (10^5 cells/well).					
	Sliver nanoparticle(%)	6hr	12hr	24hr	48hr	72hr
0		1.5 \pm 0.075	0.8 \pm 0.040	1.1 \pm 0.055	7.8 \pm 0.390	700 \pm 35
10		1.5 \pm 0.075	1.7 \pm 0.085	2.0 \pm 0.010	3.6 \pm 0.180	3.0 \pm 0.015
30		2.3 \pm 0.115	1.3 \pm 0.065	1.1 \pm 0.055	1.4 \pm 0.070	1.7 \pm 0.085
50		4.4 \pm 0.220	1.6 \pm 0.080	1.5 \pm 0.075	3.1 \pm 0.155	1.1 \pm 0.055

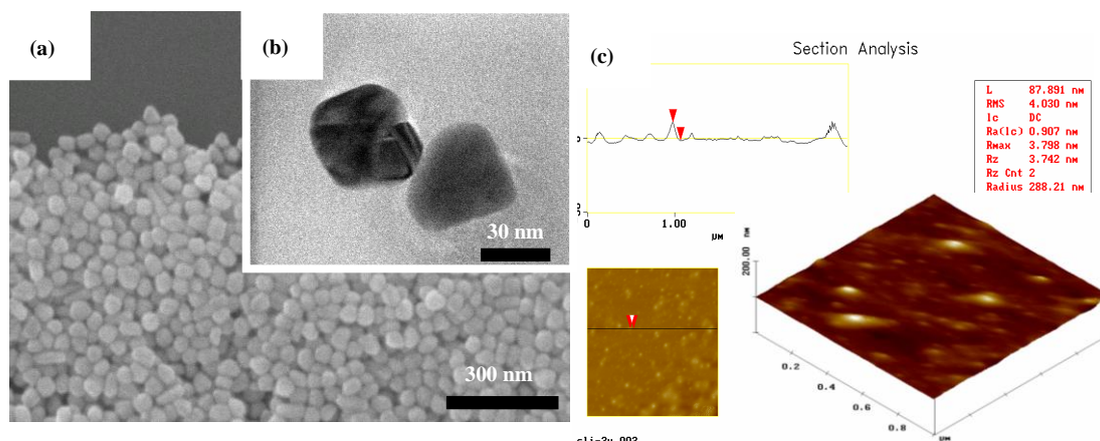


Fig.1 (a) SEM image; (b) TEM image and (c) AFM morphology image for Ag nanoparticles on the substrate.

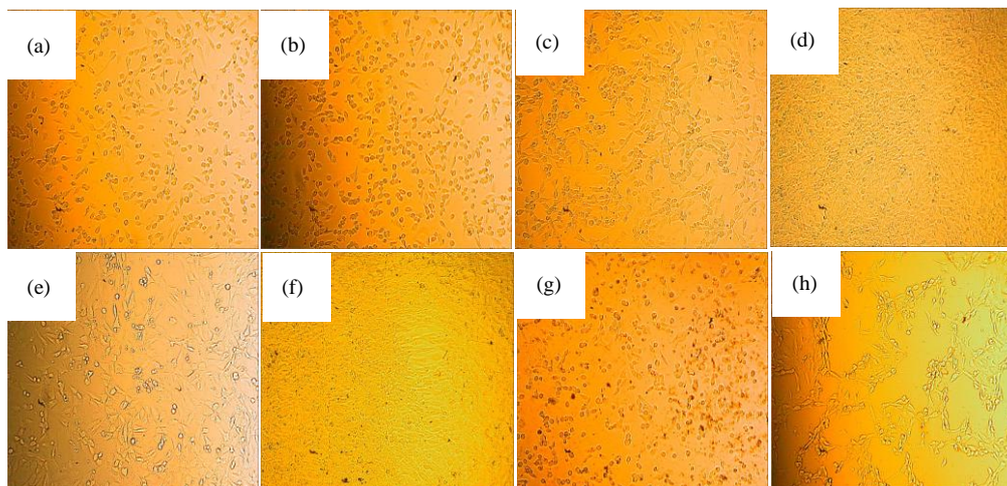


Fig. 2 The optical microscopy images (magnification 200x) of 0 and 50 % of concentration silver nanoparticles on as-grew human fibroblasts (1.5×10^4 cells/well) (a) 0 %, 12h; (b) 0 %, 24 h; (c) 0 %, 48 h; (d) 0 %, 72 h; (e) 50 %, 12 h; (f) 50 %, 24 h; (g) 50 %, 48 h; (h) 50 %, 72 h.

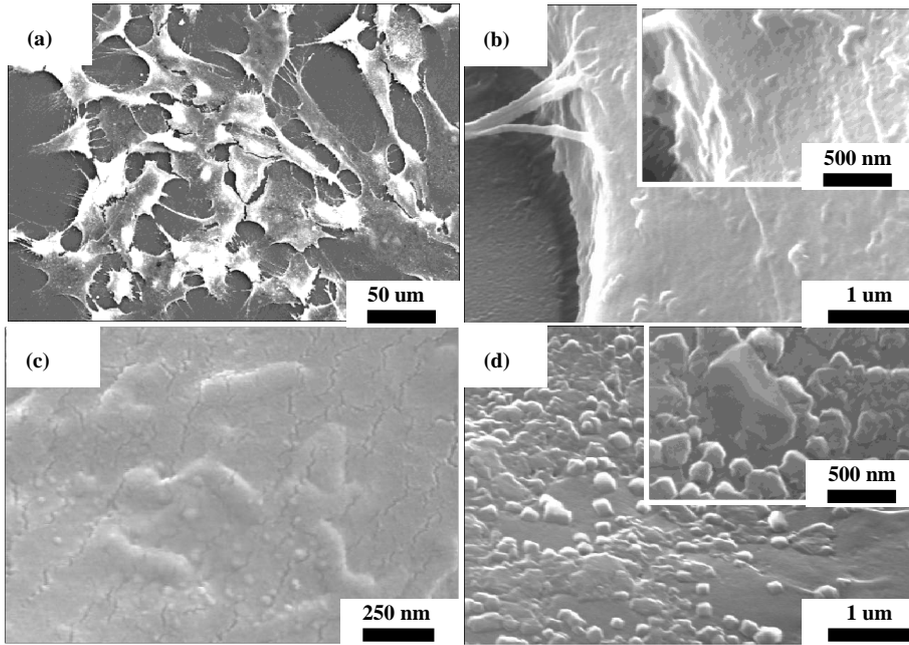


Fig. 3 Silver nanoparticles and cell membranes surface (a) the control cells tissue, (b) there is no nanoparticles on the membrane surface, (c) silver nanoparticles are to stay temporarily in cell membranes surface, (d) cell membranes are broke after dry treatment.

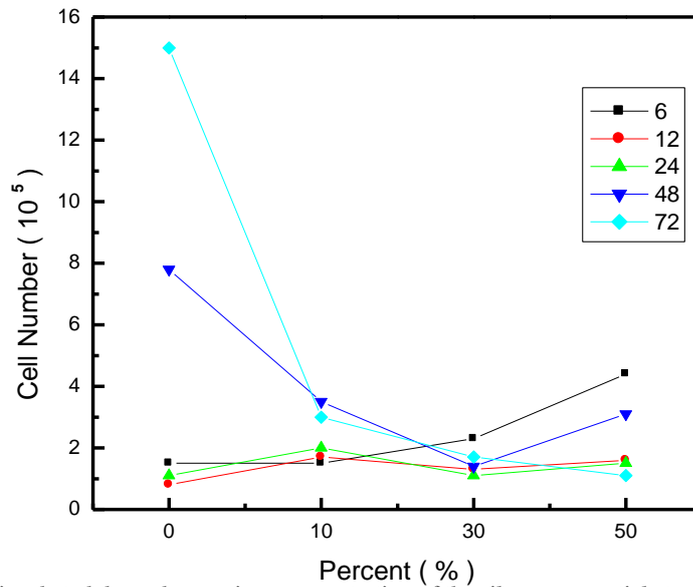


Fig. 4 The fibroblasts incubated depend on various concentration of the silver nanoparticle test at 6 to 72h growth, the values are expressed as % of respective control and correspond to mean values±SD

奈米銀導入人體纖維母細胞之特性研究

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摘 要

奈米銀粒子應用在生物材料組成部分已引起廣泛關注，本研究在於觀察人體纖維母細胞生長在不同濃度的銀奈米粒子的情形。正常上（0%銀粒子）人體纖維母細胞培養時間從 6 到 72 小時過程中，得到不同細胞成長量(1.5×10^5 to 700×10^5 cells/well)。使用奈米銀對人體纖維母細胞生長過程中作添加處理，當奈米銀添加到濃度 50% 保持 72 小時後，細胞成長量呈現降低數量之表現(1.11×10^5 cells/well)。結果顯示奈米銀濃度增加具有降低細胞成長之效應並影響其裂變速度，藉由烘乾處理亦觀察到顆粒狀之奈米銀分散於細胞壁，此推論應為奈米銀粒子在細胞分裂成長過程中打斷其裂變機製所致。

關鍵詞：人體纖維母細胞、奈米銀