Banana Peel-Derived Dendrite-Shaped Au Nanomaterials with Dual Inhibition Toward Tumor Growth and Migration

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Purpose: In order to prepare functional Au nanoparticles with low toxicity and high antitumor properties, we have used fruit waste (banana peel) to synthesize a new dendrite-shaped gold nanoparticle and used it for the treatment of tumors.

Methods: Dendrite-shaped gold nanoparticle (Au-dendrite) was synthesized through a facile hydrothermal process. The banana peel was used as both the reducing agent and the protective agent for reducing chloroauric acid to obtain Au-dendrite. The safety assessment of the Au-dendrite was conducted by H&E staining of the mouse’s eyelid skin and CCK-8 assay. The antitumor effects were evaluated through in vitro tumor cytotoxicity experiments and in vivo treatment of animal tumors.

Results: In this work, a new type of gold nanomaterial (Au-dendrite) was synthesized by using a common agricultural waste (banana peel) through a facile hydrothermal process without any extra chemical reducing agent or protective agent. Subsequent experiments showed that, compared with some classical Au nanomaterials, the as-synthesized gold nanocomposites have superior biocompatibility and impressive characteristics of dual inhibition toward tumor growth and migration.

Conclusion: We successfully synthesized a dendrite-shaped gold nanocomposite which was derived from a common agricultural waste (banana peel). A facile and environmentally friendly synthetic process was proposed accordingly without regular chemical additives. The as-prepared Au-dendrite nanocomposites not only had better biocompatibility than some classical gold nanoparticles but also exhibited unique advantages in tumor inhibition.

Keywords: nanomaterials, Au nanoparticles, biocompatibility

Introduction

Nanomaterials exhibit optical, magnetic, electronic, and catalytic properties that differ from their macroscopic counterparts due to their high specific surface area, surface defects, and quantum effects. These unique properties made nanomaterials can be widely used in many fields such as biological imaging, nanosensors, biomedicine, photoelectric conversion and so on. Nanoparticles can be divided into organic nanoparticles (carbon-based nanoparticles) and inorganic nanoparticles. Inorganic nanoparticles can be further divided into magnetic nanoparticles (iron), noble metal nanoparticles (silver, gold and platinum), and semiconductor nanoparticles (silica, zinc oxide, and so on).1–6 Gold nanoparticles (Au NPs) have been widely used in biomedical fields due to their diverse morphology, well biocompatibility and remarkable near-infrared response characteristics.7–12 There are many classical methods for the synthesis of Au NPs,13–19 for instance, classical gold nanospheres (Au NSs) can be obtained by directly adding...
a reducing agent into the chloroauric acid (Figure 1A, Protocol I).\textsuperscript{20} Furthermore, adding reductants with some protectants to chloroauric acid may lead to other shapes, such as gold nanorods (Au NRs) (Figure 1A, Protocol II).\textsuperscript{21} These well-known methods have laid a solid research foundation for the synthesis and biomedical applications of various Au NPs. However, the utilization of these chemical protectants or reducing agents may have some negative impacts on the biocompatibility of the final products. Therefore, it is preferred to find some natural substances, in particular, some agricultural wastes (such as corn stalks, peanut shells, fruit peel, etc.) that have the characteristics of both protectants and reductants. By using these natural agricultural wastes, a more environmentally friendly synthesis route of functional Au NPs might be explored. In this case, some waste resources can be effectively utilized and the biocompatibility of the products may also be improved. Based on the above considerations, we conducted a series of experiments and finally discovered a common fruit waste: banana peel, which contains a certain amount of starch (protectant), glucose and fructose (reductants).\textsuperscript{22,23} What is more, banana peel also contains some anti-cancer properties (phenolic acids, flavonoids and other bioactive substances), which thus have a considerable antioxidant activity and antitumor function.\textsuperscript{24,25} In this study, we utilized the banana peel as the main natural raw material for the synthesis of new Au NPs (Figure 1A, Protocol III). Through a series of optimization, we have chosen chloroauric acid as the precursor; heated the banana peel, water and acetone at 98°C; and no extra chemical protectant or reductant was added. Finally, Au NPs with four-leaf clover (dendrite) morphology were obtained (Figure 1B), which we named it Au-dendrite.

Materials
Chloroauric acid (HAuCl₄), silver nitrate (AgNO₃) and ascorbic acid were purchased from Sinopharm Chemical Reagent Co. Sodium borohydride (NaBH₄), cetyltrimethylammonium bromide (CTAB) were obtained from Sigma-Aldrich. Sodium citrate anhydrous (Na₃C₆H₅O₇) was purchased from J&K Scientific Ltd. Acetone (CH₃COCH₃) was purchased from Xilong Chemical Co., Ltd. Bananas were purchased from Fujian Province, China.

Synthesis of Au-Dendrite
One hundred grams of minced banana peel was added to 100 mL deionized water, heating at 98°C for 30 mins. After

*Figure 1* Different synthesis strategies to prepare Au nanoparticles.
**Notes:** (A) Simplified diagram of the synthesis process of Au NSs and Au NRs; (B) the synthesis route of Au-dendrite.
**Abbreviations:** Au-dendrite, dendrite-shaped gold nanoparticle; Au NSs, Au nanospheres; Au NRs, Au nanorods.
filtration, acetone of the same volume was added to the filtrate and then dried at 70°C for 12 hrs after centrifuged. Subsequently, 120 mg of the dried powder was mixed with 1 mL chlorauric acid (0.02 M) and 23 mL deionized water. The mixed liquor was then heated for 3 mins at 98°C.

**Cell Migration Test**

The cells were prepared to be tested (the cell state was adjusted, plated one day in advance, density 60–70%), and the cell density was adjusted to 1–10×10⁵/mL. And, 100 μL of the cell suspension was taken and added to the transwell chamber. Then, 500–650 μL of complete medium (containing 10% FBS) was added to the lower chamber of the 24-well plate. Finally, the 24-well plate inoculated with cells was placed in a cell culture incubator and cultured for 24–60 hrs. The cells were taken out and staining was performed, and then the medium was discarded. The cells in the upper chamber were gently wiped off with a cotton swab, and 500–700 μL of 0.1% crystal violet was added for staining at room temperature for 15 mins. After the dyeing was finished, it could be repeatedly washed with PBS several times under a decolorizing microscope to select different fields of view for photographing.

**Nude Mouse Back LLC Tumor Model**

Six-week-old BALA/c nude mice were purchased from Human SJA Experimental Animal Co., Ltd. (Changsha, Hunan). Mice were performed according to protocols approved by the Institutional Animal Care and Use Committee at Institute of Translational Medicine, Nanchang University (no. 2016NC-020-02) and animal handling followed the dictates of the National Animal Welfare Law of China. According to the ethics and related norms of small animals, we collected the cultured LLC tumor cells and

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**Figure 2** Au NSs, Au NRs and Au-dendrite material characteristics.

**Notes:** (A–C) Photographs of Au NSs, Au NRs and Au-dendrite, respectively; (D–F) the corresponding SEM images; (G–I) their UV-Vis spectrum, Fourier transform infrared and heating curves, respectively.

**Abbreviations:** Au-dendrite, dendrite-shaped gold nanoparticle; Au NSs, Au nanospheres; Au NRs, Au nanorods.
planted them in the right back of nude mice according to $1 \times 10^7$ cells of each mouse. After the injection, the mice were returned to the original environment with standard feeding. After 1 week, we injected different materials into the corresponding group of mice by subcutaneous injection and performed near-infrared irradiation in the infrared group. After 3 weeks of experimentation, the mice were euthanized and anatomically photographed for the subsequent evaluation.

**Results and Discussion**

**Au-Dendrite Material Characteristics**

In order to systematically evaluate the material properties of Au-dendrite, we compared Au-dendrite with classic Au NSs and Au NRs. Au-dendrite is significantly different from the other two in terms of color (Figure 2A–C), as well as the location of the maximum absorption peak in the UV-Vis spectrum (Figure 2G), suggesting that their morphologies (Figure 2D–F and functions may be also different. The size of the as-prepared Au-dendrite is approximately 10 microns (Figure 2F). At the same time, Au-dendrite has a special vibration at 1046 nm$^{-1}$ from the Fourier transform infrared spectroscopy (Figure 2G), indicating that Au-dendrite has some special functional groups compared with the other two Au NPs (which may be C–N bond stretching vibration of fatty amine, alcohol or phenol or C–O–C bond stretching vibration).$^{26}$ Their energy dispersive x-ray analysis was shown in Figure S1, in which we can see the elemental peaks of gold. These characteristics may make this brand-new Au-dendrite getting a new function in the field of biomedical applications. We also compared the heating response of the three Au materials. As the result, the photothermal heating performance of Au-dendrite is slightly inferior to Au NRs, but it is obviously better than Au NSs, exhibiting a well near-infrared response characteristic of Au-dendrite (Figure 2I).

**Material Biosafety**

Then, we evaluated the biocompatibility of Au-dendrite. We found that Au-dendrite showed a better biocompatibility than traditional Au NRs or Au NSs on both human bronchial epithelioid cells (HBE cells) (Figure 3A) and mouse fibroblasts (L929 cells) (Figure 3B). For HBE cells, the biocompatibility of the three materials showed little difference. But for L929 cells, Au-dendrite showed better biocompatibility. A similar result was obtained in the hemolysis rate experiment: the hemolysis rate of...
Au-dendrite was lower than that of Au NRs or Au NSs (Figure 3C). This remarkable good biocompatibility might because that the synthetic raw material of Au-dendrite was purely nature, and no extra chemical reductant or protectant was used. Subsequently, we continued to verify the cytotoxicity of Au-dendrite in breast cancer cells. It was surprisingly found that Au-dendrite had a significant inhibitory effect on breast cancer cells at a certain concentration (200 μg/mL), but the same situation did not appear from Au NRs or Au NSs (Figure 3D). To verify this point, we then repeated cytotoxicity experiments on lung cancer cells and obtained consistent results: Au-dendrite has a significant inhibitory effect on the growth of lung cancer cells, while Au NRs or Au NSs has not (Figure 3E). Therefore, Au-dendrite has an inhibitory effect on tumor cells at the cell level. However, only tumor inhibition is not enough, because 90% of cancer-caused deaths are due to cancer metastasis. Therefore, we have done a subsequent experiment on the inhibition of tumor migration by Au-dendrite. The results showed that Au-dendrite exhibits an excellent effect of inhibiting the migration of tumors when the concentration of Au-dendrite is more than 100 μg/mL. (Figure 3F), and these phenomena did not appear in Au NRs or Au NSs (Figure S2, Supporting Information). So, we suspected that this characteristic of Au-dendrite was related to its special functional groups, but the relevant mechanism needs to be verified by future experiments.
Au-Dendrite Animal Experiment to Treat Tumor

In order to further verify the inhibitory effect of Au-dendrite on tumor, we injected lung cancer cells directly into the back of nude mice to establish a classic subcutaneous lung cancer tumor model. The nude mice were divided into five groups: Au-dendrite & NIR, Au-dendrite, Au NRs, Au NSs and the control (Figure 4A–E). A constant dosage of tumor cells was injected to each group of nude mice along with the corresponding materials (100 μL, 200 μg/mL). In the Au-dendrite-NIR group, near-infrared light was additionally irradiated after the Au-dendrite being injected. Figure 4A–E are photographs of different groups (Au-dendrite & NIR, Au-dendrite, Au NRs, Au NSs and the control group) of mice after animal ethics execution, respectively. The weight of the mice was recorded every 2 days (Figure S3a). As a result, the body weight of each group of mice are basically rising, indicating that Au-dendrite has no negative impact on the health of mice while anti-tumor. In the end of this experiment, tumors in the nude mice were dissected and the volume as well as the weight of each group of tumors were measured. Figure 4F is the tumour anatomy pictures of different groups. From the experimental results, we found that comparing with Au NRs group and Au NSs group, the volume and the weight of the tumors treated with Au-dendrite were the smallest, which demonstrated that Au-dendrite group had the strongest tumor-suppressive effect in material groups (Figures 4F–G and S3b). After combined with near-infrared light, this suppression effect can be further improved (Figure S4).

Material in vivo Safety

To further verify the safety of this Au-dendrite-based therapy, we performed the blood analysis of hepatic and cardiac function. The blood biochemical analysis and H&E staining. Notes: (A–D) The blood biochemical analysis of Au-dendrite, Au NRs, Au NSs and the control groups; (E) The H&E staining pictures of heart, liver, spleen and lung in different treatment groups.

Abbreviations: H&E, hematoxylin–eosin; Au-dendrite, dendrite-shaped gold nanoparticle; Au NSs, Au nanospheres; Au NRs, Au nanorods.

Figure 5 Blood biochemical analysis and H&E staining.
renal function, as well as the hematoxylin–eosin staining (H&E staining) of heart, liver, spleen, lung and kidney. In all groups, the amounts of ALT, AST, BUN, and CRE in the blood of mice treated with Au-dendrite were closest to that of the normal group (Figure 5A–D), which showed that the biocompatibility of Au-dendrite was the closest to the health group. As the results of H&E staining (Figure 5E), Au-dendrite does not have a negative effect on vital organs of mice while anti-tumor. These results implied that Au-dendrite is a promising anti-tumor material with high biocompatibility, and which might have great applications in the field of cancer therapy.

Conclusion
In this paper, dendrite-shaped gold nanocomposites were derived from a common agricultural waste: banana peel. A facile and environmentally friendly synthetic process was proposed accordingly with the least amount of chemical additives. The subsequent cellular and animal experiments demonstrated that, the as-prepared Au-dendrite nanocomposites not only had better biocompatibility than conventional gold nanoparticles but also exhibited unique advantages in tumor inhibition. One thing should be noted is their impressive tumor migration inhibition capabilities, which is one hot research topic in both functional material and biomedical area. As a proof of concept study, the present work should be evaluated from two perspectives. On the one hand, this work does provide a new and feasible research direction in both the area of agricultural waste recovery and functional nanocomposite development. On the other hand, it also should be realized that, the present study is still in its infancy, and there are many aspects should be investigated in detail. For instance, which is the key functional group on the surface of Au-dendrite? What is the detail mechanism of its tumor migration inhibiting capability? The ongoing research of our group would first focus on two aspects: the optimization of this natural product derived synthesis process, as well as the long-term biosafety of the relative products.

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Disclosure
The authors report no conflicts of interest in this work.

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