The Effect of NaCl/pH on Colloidal Nanogold Produced by Pulsed Spark Discharge

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A green method, using pulsed spark discharge (PSD) to synthesize colloidal gold, is studied in this thesis. PSD uses spark discharge to synthesize gold nanoparticles (AuNPs) in deionized water (DIW) and/or ethanol (EtOH). While gold nanoparticles have widespread applications in many fields, especially for the human body, in use them must overcome the influence of NaCl and pH value; therefore, this study adds NaCl into PSD-AuNPs to simulate the human body to study its stability. Furthermore, a variety of protectants are added in an attempt to determine the best protectant for AuNPs and improve biologically compatible potency. From the results of this study, adding the long-chain-polymer Carboxymethyl cellulose (CMC) or Polyvinyl pyrrolidone (PVP-k30) can prevent nanogold from aggregation and precipitation in NaCl or different pH value and maintain the characteristic of nanogold dispersion by raising the repulsive force between the particles. The results of this study can be a reference of nanogold applying in biomedical science.

1. Introduction

The pulse spark discharge (PSD) method is developed and used to fabricate the AuNPs solution [1–5], which involves a pulse current being passed through two gold electrodes [6–8], which are submerged in deionized water or ethanol. Many methods of producing AuNPs include the introduction of surfactants in order to improve the suspension of the gold particles. However, gold nanoparticles fabricated by the pulse spark discharge (PSD) method in deionized water or ethanol without any surfactants or stabilizers are characterized as a stable colloid, which can be stored for a long term in a glass container at room temperature without visible sedimentation (no apparent precipitate). The DIW_nanogold is safe for the human body, such as target therapy and drug carriers; this study will propose the experiments and simulate results of the colloidal gold [9–13] within the NaCl and pH test.

Gold nanoparticles are widely applied in the human body but require overcoming the impacts of NaCl and pH value. Gold number [14] is defined as the amount (mg) of polymer required to prevent the aggregation of 10 cm$^3$ of gold solution with 1 cm$^3$ 10% NaCl added. This study also proposes an effective gold number method (a more efficient version of Zsigmondy’s [15] method is conducted in the experiment performed here) in order to determine the gold number of potential colloidal gold stabilizers. Instead of varying the amount of surfactant added, increasing amounts of NaCl are added into a solution of colloidal gold with 0.1 mg of stabilizer, thus simulating continuous titrations. Also, the photothermal effect of AuNPs can also be used as a cancer treatment [16]. The superior biological piezoelectric biosensors can be produced, through biocompatibility, the electrical conductivity and the high surface area of nanogold particles [17]. The properties of nanoparticles can apply to metal to produce beneficial reaction of catalytic [18]. This study simulates the human body or normal saline in NaCl in order to discuss the impacts on gold nanoparticles of DIW_nanogold, under various biologically compatible protective agents, for improving biologically compatible potency. The impacts on, and variations in, suspension of pH value of gold nanoparticles (DIW_nanogold, chem_nanogold, and ethanol nanogold) fabricated by other methods, as well as the changes of absorbance and wavelength, are compared.
2. Experimental Setup

This study utilizes the developed PSD system as a preparation method; the principle is to use a bar material (Au), which will be generated into nanometal material as top and bottom electrodes; there exists no direct contact between the two electrodes; thus, there is no physical force produced between the two; however, by using electricity converted into heat energy, a kind of hot melting method of electrode rapidly melting is created. The chamber is the main processing center. Deionized water, which has good insulativity, or ethanol, is used as dielectric liquid. The top and bottom electrodes are submerged into dielectric liquid to cause the generated nanoparticles to spread evenly and be directly stored in the dielectric liquid.

2.1. Preparation for NaCl Test. The fourteen agents listed in Table 1 were tested for their ability to maintain gold colloidal suspension. With the simulation of NaCl in proportions similar to those in human body fluids (0.9%), or the proportion of NaCl in normal saline, colloidal gold is mixed with a highly concentrated NaCl solution, which results in Na\(^+\) and Cl\(^-\) ions attacking the surface electric potential of the AuNPs. With the loss of their zeta potential, the nanoparticles lose their mutual repulsion and agglomerate. In order to avoid the destruction of zeta potential, the use of an adequate protecting agent is required so that the gold colloid can survive in such an ion-rich solution. This study analyzed the impacts of various protecting agents (must be biocompatible for use in medicinal applications) on the agglomerate of PSDAuNPs-DIW and the agent can be used as protecting agent for PSD-AuNPs-DIW.

First, 10 mL of the 30 ppm colloidal gold solution is placed into each of the 15 containers, numbered Au(0)~Au(14); then,
Figure 2: Flow chart of pH effect analysis for DIW-nanogold, chem._nanogold, and ethanol nanogold.

2.2. Preparation of pH Test. For ethanol nanogold, ethanol nanogold (ethanol(1/2) + DIW(1/2)), DIW-nanogold, and chem._nanogold, six bottles of 10ml of each kind are used as a sample group. Each sample group adds HCl for acid tests and NaOH for base tests, and then the change of pH, visual observation of sample group, color changes, and agglomerate are observed. UV-Vis analysis is conducted for nonagglomerated samples and the pH effects on absorbance and wavenumber are analyzed, in order to gain further understanding of the relationships between the suspension of various gold nanoparticles and pH. Figure 2 presents the flow chart of pH effect analysis for DIW-nanogold, chem._nanogold, and ethanol nanogold.

3. Results and Discussion

3.1. Results and Discussion of NaCl Test. Table 2 displays the number of rounds each surfactant required before a major color change was observed. Once one was observed, no more rounds of NaCl were added.

Reference is round 0: if color change is observed after the stabilizer is mixed with colloidal gold, but before any NaCl is added, round 0 is recorded. The statues are analyzed as follows:

(1) Nanogold particles which change color just after the salt solution is added: Au(6) and Au(10).

(2) Nanogold particles that aggregated, precipitated, or turned white: Au(2) and Au(11).

(3) Nanogold particles that turned blue-violet: Au(1), Au(3), Au(4), Au(5), Au(8), Au(9), Au(13), and Au(14).

(4) Nanogold particles which did not agglomerate: Au(7) and Au(12).

It is therefore determined that CMC and PVP-k30 solutions provide the best protection against agglomeration in colloidal...
Figure 3: (a) SPR, (b) absorbance, and (c) wavelength versus pH of chem._nanogold.

Table 2: Number of NaCl rounds.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Surfactant (0.1 mg)</th>
<th>NaCl (10^{-3} mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Au(0)</td>
<td>No surfactant</td>
<td>1</td>
</tr>
<tr>
<td>Au(1)</td>
<td>Propylene glycol alginate</td>
<td>6</td>
</tr>
<tr>
<td>Au(2)</td>
<td>Sodium alginate</td>
<td>1</td>
</tr>
<tr>
<td>Au(3)</td>
<td>Animal glue</td>
<td>3</td>
</tr>
<tr>
<td>Au(4)</td>
<td>Gelatin L-150</td>
<td>5</td>
</tr>
<tr>
<td>Au(5)</td>
<td>Guar gum S-200</td>
<td>8</td>
</tr>
<tr>
<td>Au(6)</td>
<td>Xanthan gum</td>
<td>0</td>
</tr>
<tr>
<td>Au(7)</td>
<td>CMC (carboxymethyl cellulose)</td>
<td>10</td>
</tr>
<tr>
<td>Au(8)</td>
<td>Pectin</td>
<td>7</td>
</tr>
<tr>
<td>Au(9)</td>
<td>CMC (antiacid)</td>
<td>7</td>
</tr>
<tr>
<td>Au(10)</td>
<td>Carrageenan</td>
<td>0</td>
</tr>
<tr>
<td>Au(11)</td>
<td>SDS (sodium dodecyl sulfate)</td>
<td>2</td>
</tr>
<tr>
<td>Au(12)</td>
<td>PVP-k30 (polyvinyl pyrrolidone)</td>
<td>10</td>
</tr>
<tr>
<td>Au(13)</td>
<td>Citric acid</td>
<td>2</td>
</tr>
<tr>
<td>Au(14)</td>
<td>Glycine</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 3 shows absorption and wavelength of colloidal nanogold in different pH value. As shown in Figures 3(c), 4(c), 5(c), and 6(c), in acid liquid, the wavelength of colloidal nanogold is longer, which is red shifting. The zeta potential is lower and also the Debye Length is shorter. These cause the nanogold particles to assemble and precipitate. In alkali liquid, the wavelength of colloidal nanogold is shorter, which is blue shifting. The absorption of UV-Vis is higher and the zeta potential is higher. Also, the Debye Length is longer. These cause the nanogold particles to disperse. As the results show, in alkali liquid, the nanogold particles are more separated. Under the circumstances of pH 13 and 2, the UV

nanogold. Of these, CMC is the safer choice, as it presents no harm to the human body and is even used in some food items to maintain a food-particle suspension.

3.2. Results and Discussion of pH Test. Chem._nanogold at HCl and NaOH condition, the relation of absorbance and wavelength with pH, as shown in Figures 3(a), 3(b), and 3(c). AuNPs-DIW at HCl and NaOH condition, the relation of absorbance and wavelength with pH, as shown in Figures 4(a), 4(b), and 4(c). Ethanol nanogold at HCl and NaOH condition, the relation of absorbance and wavelength with pH, as shown in Figures 5(a), 5(b), and 5(c). Table 3 shows absorbance and wavelength deviation at different nanogold versus pH.

In pH test, the higher pH will cause the optical property of AuNPs to have a blue shift of the peak wavelength, indicating that the suspension capacity can be improved when the gold nanoparticles are in an alkaline environment.
absorption value of colloidal nanogold is 0 where it appears that the AuNPs drop to the bottom of the container.

4. Conclusions

A method of spark discharge (PSD) for producing gold nanoparticles in organic or inorganic medium (ethanol/water) without additives is proposed. The most significant contribution of this PSD method research is the capability to directly fabricate gold nanoparticles with different particle sizes and shapes in different medium. Moreover, the gold nanoparticles produced through PSD method were well-dispersed and form a stable suspension for an extended period of time. Generally, to obtain stable suspension of colloidal gold, the chemical preparation method requires posttreatments (e.g., heating, dialysis, and purification), as well as long preparation and waiting time. This PSD technique does not require complicated pretreatment or any chemical additive and can instantly achieve stable suspension of gold colloid solution.

In this study, adding or not adding different kinds of surfactant and adding different concentration of NaCl to see the different color changes are discussed. It is determined under what condition the colloidal nanogold is better in the combination of surfactant and NaCl. The result of NaCl test by using the modified gold 15 number method is therefore determined that CMC and PVP-k30 solutions provide the best protection against agglomeration in colloidal nanogold. Of these, CMC is the safer choice as it presents no harm to the human body and is even used in some food items to maintain a food-particle suspension. This study uses the UV-Vis to observe the absorption of the different pH value. The results

<table>
<thead>
<tr>
<th>Nanogold/item</th>
<th>pH value</th>
<th>Absorbance</th>
<th>Wavelength (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chem. nanogold</td>
<td>3.1–11.5</td>
<td>Increase</td>
<td>From 527 to 522</td>
</tr>
<tr>
<td>AuNPs-DIW</td>
<td>2.5–10.8</td>
<td>Increase</td>
<td>From 534 to 527</td>
</tr>
<tr>
<td>Ethanol nanogold</td>
<td>7.1–11.5</td>
<td>Increase</td>
<td>From 544 to 534</td>
</tr>
<tr>
<td>Ethanol nanogold (1/2 ethanol + 1/2 DIW)</td>
<td>3.1–10.5</td>
<td>No change</td>
<td>From 540 to 520</td>
</tr>
</tbody>
</table>
show that, in acid liquid, the wavelength of colloidal nanogold is longer, which is red shifting. The absorption of UV-Vis is lower. Also, the Debye Length is shorter. These cause the nanogold particles to assemble and precipitate. In alkalic liquid, the wavelength of colloidal nanogold is shorter, which is blue shifting. The absorption of UV-Vis is higher. Also, the Debye Length is longer. These cause the nanogold particles to disperse. In addition, the result of pH test shows that a higher pH will cause the optical property of AuNPs to have a blue shift of the peak wavelength, indicating that the suspension capacity can be improved when the gold nanoparticles are in an alkalic environment. The results of this study can be a reference of nanogold applying in biomedical science.

**Conflict of Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.

**References**


