Utilization of Near IR Absorbing Gold Nanocolloids by Green Synthesis

Beste ELVEREN¹,a, Ümit Hakan YILDIZ¹,b and Ahu ARSLAN YILDIZ¹,c

¹İzmir Institute of Technology, Gülbahçe, İzmir, Turkey
²besteelveren@iyte.edu.tr, ³hakanyildiz@iyte.edu.tr, ⁴ahuarslan@iyte.edu.tr

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Abstract. The rapid developments in nanoscience, and its applications on biomedical areas have a large impact on drug delivery, tissue engineering, sensing, and diagnosis. Gold is widely investigated nanomaterial for the last couple of decades, since it has unique surface properties and very low toxicity to biological environment. In this work, we present a novel synthesis of gold nanoparticles (GNPs) exhibiting both visible and near-IR absorbance without agglomeration. The surface of GNPs were analyzed by routine methods and the binding kinetics were investigated by Surface Plasmon Resonance (SPR) Spectroscopy. The unique optical properties of near-IR absorbing GNP colloids hold promise for biological applications.

Introduction

The utilization of gold nanoparticles is an area of interest due to their plasmonic, and chemical properties, stability and biocompatibility [1-3]. There are physical and chemical protocols that are available for synthesizing GNPs. Plasma arching, ball milling, thermal evaporation, spray pyrolysis, ultra thin films, pulsed laser desorption, lithographic techniques, sputter deposition, layer by layer growth, molecular beam epitaxsis and diffusion flame synthesis are some of the physical techniques [4]. Chemical techniques include electrodeposition, sol-gel process, chemical solution, and vapour deposition [5, 6], Langmuir Blodgett technique, catalytic route, hydrolysis [7], co-precipitaion, and wet chemical synthesis [8]. Physical and chemical techniques for synthesizing GNPs have been using strong reducing and stabilizing agents which leave harmful side products to the environment as well as has harmful side effects on human health.

Green synthesis emerges an environmental friendly technique of synthesizing nanoparticles. The green synthesis process utilizes natural and biomimetic materials such as: plant extracts, bacteria, algae and enzymes [9] as reducing agent. Different parts of plant like: root, stem, leaf, fruit, seed, callus, peel, and flower can be used for the synthesis [10]. For instance, Mukherjee et al. reported a green approach for synthesis of GNPs by using green tea derivatives [11]. In another study, green synthesis was done by using different fruit juices [12]. Similarly, poly-phenolic components of tea extracts were used for synthesizing nanoclusters which was investigated to inhibit cell proliferation and to induce apoptosis of cancer cells [13].

The use of phenolic content of plants for GNP synthesis provide kinetic control of metallization reaction, which affects the growth of nanoparticle [14]. In this study, Salvia officinalis (common sage) extract was used as reducing agent for green synthesis. Phenolic components of Salvia officinalis such as: caffeic acid, vanillic acid and rosmarinic acid [15] have the active role on reduction reaction. The phenolic content of Salvia officinalis has a potential to exhibit profound effect on morphological, optical, and chemical properties resulting nanoparticles as represented in Fig. 1. In particular, electromagnetic radiation absorbance in near-IR region (750-1500 nm) has enhanced by phenolic capping of green synthesized GNPs. This unique optical characteristic of GNPs holds great promise in optical detection of biological species such as proteins.
Fig. 1 Predicted structure and capping of GNPs; R groups represents phenolic compounds (a), gold solution (b), green synthesized GNP solution (c)

Materials and Methods

Chemicals. Gold(III) chloride hydrate (99.999% trace metal basis) and poly-L-lysine hydrobromide (PLL, 0.05 mg/mL) (MW 70,000 – 150,000) was purchased from Sigma-Aldrich Company (St. Louis, MO, USA). Ultrapure water (Sartorius Water Purification Systems - Arium Pro Ultrapure Water System) was used throughout the experiment. Dry sage leaves were purchased from local market.

Preparation of Sage Extracts. 4.0 g of dry sage leaves were washed once with tap water then washed with ultrapure water (UPW). The leaves were diced in a blender with 30 mL UPW until a homogeneous liquid was obtained. Then the volume was topped to 50 mL with UPW. The obtained liquid was first filtered through 120 mm filter paper, then 0.2 µm filter paper to remove any solid particle. The extracts then stored at -20ºC up to 10 months until further analysis.

Gold(III) chloride hydrate Solution Preparation. 0.01 g of solid HAuCl₄ dissolved in 100 mL UPW to get final concentration of 0.1 g/L. The solution stored at 4ºC.

GNP Sample Preparation. 375 µL of sage extract was mixed with 5 mL of gold solution in glass vials. The characterizations were done at varied temperatures (4ºC, RT) and time scales (2 hours, 1 day, 2, 3 and 4 days) to characterize the GNP formation and reaction length.

Spectrophotometric Analysis. The absorbance response of both the extract and nanoparticle solutions was measured with Thermo Scientific Multiscan GO Microplate Reader (Thermo-Fisher Scientific Inc., MA, USA). Absorbance analysis was used periodically to qualify and quantify the reaction efficiency.

GNP Size Measurements. Malvern Zetasizer Nano ZS (Malvern Instruments, UK) device was used to measure the size of GNPs. The analysis was done immediately after synthesis, and weekly. Samples were analyzed prior to synthesis without further treatment.

Atomic Force Microscopy Analysis. Atomic Force Microscopy (AFM) measurements for topographical analysis was undertaken with Multimode 8-HR AFM (Bruker Corp., MA). AFM samples are prepared by using 1x1 cm PMMA blocks covered with aluminum foil, and then 100 µL PLL was incubated for 24 hours. After washing twice, 100 µL gold nanoparticle solution was incubated 24 hours which was then washed twice and proceeded with analysis.

Fourier Transform Infra Red Spectroscopy Analysis. Fourier Transform Infra Red Spectroscopy analysis was done by Perkin Elmer Spectrum 100 FT-IR Spectrometer (Perkin Elmer Inc., USA). Both the extract and GNP solution was freezed at -20ºC and then lyophilized over night to obtain
powder form. KBr pellet was used as a control over the extract and GNP solid was mixed with KBr pellets to measure their FT-IR spectra.

**Surface Plasmon Resonance Spectroscopy Analysis.** Binding mechanisms of GNPs to the gold slides (47 nm thick gold surface) were investigated by SPR setup (Nanodev Scientific Inc., TR). The gold slides were cleaned with isopropyl alcohol (IPA) for 15 min, then the slide was put into ethyl alcohol for further cleaning. After cleaning, both sides of the surface dried with N₂ gas to remove any moisture. For analysis, 600µL, 0.05 mg/mL PLL was incubated for 24 hours, then GNP colloid solution was incubated for 24 hours. SPR measurement was taken in kinetic mode to observe the GNP binding.

**Results and Discussion**

**Spectrophotometric Analysis.** As shown in Fig. 2, green synthesized GNPs have specific absorbance at 536 and 980 nm with an intensity of 0.23 and 0.12 in optical density. The trials for the reaction period varying from 24 to 96 hours showed no significant difference in absorbance spectra which illustrates metallization has been kinetically controlled at 24 hours. Absorbance peak at 536 nm corresponds to typical colloidal GNPs with a size of 50 to 60 nm [16]. A broad peak appeared from 750 to 1000 nm with a maximum at 950 nm was found to be a characteristic. The near IR property arises due to the controlled self-assembly of gold colloids by the phenolic moieties

![Fig. 2 Absorbance spectra of GNPs varying from 2 hours to 4 days](image)

**Size Measurements.** The size of GNPs during growth reaction and also post reaction has been given in Fig. 3. In 2 hours GNPs reach to 56.3 nm size in diameter and by completion of reaction there is no significant change in size. These results also confirm that optical characterization results presented in Fig. 2; no substantial variation in size by the completion of reaction. To monitor clustering, aggregation and colloidal stability of GNPs, three week stability test has been conducted. As presented in Fig. 3, size of the GNPs changed maximum 10 nm after three weeks that assures colloids exhibit fair stability as compare to near-IR absorbing nano structures such as nanorods.
AFM Analysis. Binding of GNPs and the even distribution on solid surface is confirmed by the AFM results given in Fig. 4. Similarly, 3D images support the even distribution. The periodic structure of GNPs on flat gold surface has large impact for plasmonic sensing applications.

FTIR Analysis. A FTIR spectra of *Salvia officinalis* is given in Fig. 5. Both sage extract and GNP solution has O-H stretching at 3404.32 and 3423.19 respectively. Also, between 3300-3500 cm\(^{-1}\) the peak can be related to 2º amine groups. Generally, between 3000-2800 cm\(^{-1}\), we observe two peaks that is specific to self assembly, which are at 2850 and 2918 cm\(^{-1}\). A finger print signal was observed at 2850.65, 2867.99, 2930.97 cm\(^{-1}\), which is an indication of self assembled structures and capping around GNPs (Fig. 6). Also, the signal around 1700 cm\(^{-1}\) shows that both samples have carbonyl groups. At 1610.71 and 1632.79, N-H bending was observed for both sage extract and GNP solution, which supports amine group existence. The only difference in the spectrum between sage extract and GNP solution is the sage extract peak at 1407.52 cm\(^{-1}\) that disappears from the GNP spectra. This peak shows the nitro (NO\(_2\)) compounds stretching. At 1268 cm\(^{-1}\), we observe phenolic acyl groups. The peaks at 1053.10 and 1108.20 cm\(^{-1}\) represent the alcoxy (C-O) stretching signals. Also at 618.04 and 656.10 cm\(^{-1}\), the same characteristic peaks was obtained for aromatic sp\(^3\) C-H bending.
Fig. 5 FTIR spectrum of sage extract (red), and Au GNP (black)

Fig. 6 FTIR spectrum of self assembly and capping around GNP

**SPR Spectroscopy Analysis.** Fig. 7 shows the SPR binding kinetics of both citrate capped and phenolic capped GNPs. In this analysis, a known and well characterized citrate capped GNPs were used to compare our method with the traditional strong reducing agent; citric acid. Citrate capping on GNPs are one of the most used technique for metallization of gold, and it is being used in many applications as mentioned above [17-20]. Both solutions reach their maximum adsorption value after one hour. From Fig.7, it can be interpreted that GNPs synthesized by phenolic reduction has a good binding ability, and binding efficiency is also comparable to the traditional citrate capped GNPs.

Fig. 7 SPR Spectrum of citrate capped (black) and phenolic capped (red) GNPs
Conclusion

The biological applications of GNPs strongly depends on how much information can be obtained from the GNPs and their surface. Body response starts from the surface, which is why surface functionalization and characteristic of GNPs is an important parameter for biological applications. The characterizations show that the GNPs synthesized with common sage extract has stable diameter over time. On the surface of the GNPs, a self assembly structure was observed and the phenolic groups in the extract cause this self-assembly. Apart from the classical approaches of synthesizing GNPs, such as citrate reduction, our green synthesis method proves that more bio-friendly GNP synthesis is possible and biological applications can be carried out without the harmful effects of side-products.

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References


