Biosynthesis of Silver Nanoparticles by Using Green Tea (*Camellia sinensis*) Extracts

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**Abstract**

Due to its availability, affordability, effectiveness, and low cost, the green-based synthesis of silver nanoparticles by plants is gaining popularity. It is safe to handle and has a wide range of metabolites, including antioxidant and antibacterial activities. The production of AgNPs was established in this work utilizing aqueous and methanolic extracts of fresh *Camellia sinensis* leaves that reduced silver nitrate. This process enabled the creation of NPs, which were then characterized using a range of analytical techniques including ultraviolet-visible (UV-Vis) spectrophotometry, Fourier Transform Infrared spectroscopy (FTIR), Atomic Fluorescence Microscopy (AFM), X-ray scattering (XRD), and Zeta potential analyzer. The color of aqueous silver nitrate changes following treatment with fresh leaf extracts, and was confirmed by UV-Vis spectra. In addition, the AFM analysis that showed particles were spherical, either individually or together with average sizes 108.3 and 84.76 nm for aqueous and methanolic extracts respectively. The crystalline nature of the nanoparticles was verified by the XRD method. The average size was estimated according to the Scherrer equation and they were 61.24, 99.66 nm for *Camellia sinensis* silver nanoparticles (CANPs) aqueous and methanolic extracts respectively. In addition the zeta potential values were -30.31 and -32.33 mV for CANPs aqueous and methanolic extracts respectively.

**Keywords:** AFM, *Camellia sinensis*, FTIR, Silver nanoparticles, UV, XRD, Zeta potential analyzer.

**Introduction**

The study of science, engineering, and technology at the nanoscale, or between 1 and 100 nm, is known as nanotechnology. This cutting-edge technology is employed in a variety of areas, including chemistry, materials science, and others of the same kind. Additionally, numerous varieties of nanoparticles are applied in medicine as imaging agents or medication carriers. Different produced liposome nanoparticles kinds are now employed as vaccination and anti-cancer medication delivery systems. Additionally, gold nanoparticles are utilized in home pregnancy test kits 1,2.

Chemical procedures are recognized to be riskier than green synthesis. This is so that the latter can produce nanoparticles in a manner that is acknowledged as being more environmentally benign and sustainable (NPs) 3. Some of the unique green methodologies, such as emerging green nanotechnology, have shown to be crucial in the
production of newer nanoparticles. These alternate approaches, which have shown to be more successful in producing NPs are those that incorporate microbes and plant extracts. 

Although there are many metals in nature, they are manufactured on a large scale by using a few of them such as gold, silver, palladium and platinum in the form of nanostructures, among the above metals, silver nanoparticles have attracted much attention due to their unique properties for use in various applications including pharmacology, agriculture, water detoxification, air purification, textile industries and as a catalyst in oxidation reactions. In addition, the important properties of its antibacterial activity against a wide range of bacteria without any toxicity to animal cells. Currently, silver nanoparticles are utilized as antiseptics, antibiotics, dental materials; burn wound treatments, and catheters to inhibit the development of germs in a number of applications. Aside from that, biological elements like bacteria, fungi, and algae, as well as their enzymes, may be employed to alter the physical, mechanical, and structural properties of AgNPs of various sizes and shapes.

Materials and Methods

Collection of Camellia sinensis L.

*Camellia sinensis* were obtained from the plantation in Baghdad city, identification as (*Camellia sinensis* L.) by a professional in the Biology Department/College of Science/University of Baghdad. To obtain Camelia sinensis extract the plant were leaves cleansed and lichens scraped away before drying in the shade on clean drying tables. The plant components were then cut with a knife into smaller pieces and pulverized using an electric laboratory grinder into powder form. Firstly, in order to remove the oil from the leaves, 200 grams of Camellia sinensis leaves powder was macerated with 1 litter of petroleum ether solvent. The residue was collected, air-dried and separated into two batches. Each batch of the defatted plant leaves was individually extracted with water and methanol to prepare aqueous and methanolic extracts. In two separate extraction bottles, 200 g of each powdered plant material was dissolved in 1 liter of sterile distilled de-ionized water and 1 liter (L) of methanol alcohol, and allowed to stand for five days in the dark with occasional daily stirring for homogeneous mixing and extraction. After the crude extract was sieved, the filtrate was concentrated by evaporating over steel pans in a 37°C oven. Evaporation is followed by transfer to tubes, where it is then kept in a refrigerator at 4°C.

Preparation of green silver nanoparticles using Camellia sinensis extracts

Preparation of green silver nanoparticles by *Camellia sinensis* aqueous and methanolic extracts were done according to Ojha et al. and Krishnadhas et al. with some modifications. In 95 ml of a 10 mM silver nitrate AgNO₃ solution, 5 ml of each extract was sprayed dropwise, separately (made by dissolving 1.69 g AgNO₃ into 1 L deionized water) under ultrasonic conditions, with an ultrasonic power of 100 W and a frequency of 42 kHz. After 20 minutes of sonication, the solutions were stored at 25°C in opaque bottles. After being stirred at 800 rpm for 30 minutes, After 24 hours, the reaction mixture was centrifuged for 10 minutes at 10,000 rpm to separate the clear supernatant.

The last colloid samples were stored in a refrigerator at 4°C in opaque vials. Over a period of five days, the color of Camellia sinensis silver nanoparticles (CAgNPs) solutions altered, demonstrating the production of silver nanoparticles (AgNPs).

Characterization of the prepared nanoparticles

Characterization measurements (morphological and structural) of silver nanoparticles for identifying AgNPs in this study, were implemented by many different techniques, as follows:

UV-Visible Absorption Spectroscopy

UV-Visible spectroscopy provides that the silver ions in the colloidal solution had been reduced. With pure water used as a reference, a tiny aliquot of AgNPs was placed in a quartz cuvette and monitored for wavelength scanning between 200 and 800 nm.
After adding green tea extract to an AgNO3 solution, the UV-Vis absorption spectra of the sample were measured using a Perkin Elmer Spectrophotometer at various times of 5, 10, 15, and 20 minutes. 

Fourier Transform Infrared (FTIR) Spectroscopy Analysis

FTIR analysis (Shimadzu) was used to study the characterization of functional groups on the AgNPs by plant extracts, and the spectra were scanned in the 4000-400 cm⁻¹ range at a resolution of 4 cm⁻¹. The samples were produced by spreading them on a glass slide in accordance with the accepted practices. The sample was then looked at after that.

Atomic force microscopy

One of the first methods for seeing, measuring, and modifying materials at the nanoscale is atomic force microscopy (AFM). It offers the capacity to see 3D objects as well as qualitative and quantitative data on a variety of physical characteristics, such as size, morphology, surface texture, and roughness. Each type of nanoparticle sample was applied as a thin layer on a glass slide using 100 μl of the sample, which was then let to dry for five minutes. The slides were then scanned using the AFM.

X-ray diffractometer

The analysis using an X-ray diffractometer (XRD) is useful for knowing the phase structure and purity of synthesized green AgNPs and is generally used as a common technique to study the crystal structure and phase composition of AgNPs. On a glass slide, a thin layer of homogeneous water hung from each type of nanoparticle was created and allowed to dry. The X-ray diffraction (XRD) pattern (operating voltage 40 kV and current 30 mA, Cu K (α) radiation (λ = 1.540) was captured using an X-ray diffractometer. Data were collected for the 2θ range of 10 to 80 degrees with a 0.0200 degree step. The result of the XRD pattern was interpreted using the reference standard for describing AgNPs developed by the Joint Committee on Powder Diffraction Standards (JCPDS card number 04-0783). The Debye-Scherrer equation was used to determine the particle size of the generated samples, and it is as follows:

\[ D = \frac{0.9 \lambda}{\beta \cos \theta} \]

In this equation, D stands for the size of the crystal, λ is the x-ray wavelength, the diffraction angle (Braggs angle) in radians, and β is the entire width at half maximum of the peak in radians.

Zeta potential analyzer

The produced nanoparticles’ stability was assessed using a zeta potential analyzer that can function between -160 mV and +160 mV, and the findings were shown in graph.

Results and Discussion

Biosynthesis and characterization of nanoparticles

Methanolic and aqueous extracts of *Camellia sinensis* were used to make the silver nanoparticles. Compared to other bio reductants, the production of metallic nanoparticles utilizing plant extracts is easier and more successful. It is widely known that phytochemicals not only convert Ag⁺ into Ag⁰ but also cap the Ag⁰⁺ to create these very stable nanoparticles. In this study, the formation of silver nanoparticles was monitored depending on color change and UV spectroscopy absorption. The colors of the green silver nanoparticle solutions were changed for *Camellia sinensis* silver nanoparticles (CAGNPs) from dark green to light brownish green, with the addition of *Camellia sinensis* methanolic and aqueous extracts, respectively, to silver nitrate solution. The color began to change after 24 hours, and after 48 hours the color changed to the final color. The presence of active molecules in the methanolic and aqueous extracts of *Camellia sinensis* implies the synthesis of silver nanoparticles (AgNPs) by the reduction of silver metal ions Ag⁺ into silver nanoparticles Ag⁰. The stability and transformation of metallic silver into AgNPs depend on compounds including phenols, terpenoids, alkaloids, flavonoids, proteins, and carbohydrates.

By lengthening the incubation period, it is possible to further accelerate the rate of particle formation and decrease it, which causes the color’s intensity to rise...
as the reaction time increases. Due to their optical characteristics, metal nanoparticles exhibit a range of hues in solutions. The activation of the metal nanoparticles’ surface plasmon resonance is what causes the color shift (SPR). Silver nanoparticles’ fascinating optical properties are directly tied to localized surface plasmon resonance, which is greatly influenced by the form of the nanoparticles. This outcome is in agreement with Salim et al. and Thamer, who demonstrated the possibility of color change following the reduction of silver ions into silver nanoparticles following contact with plant extracts. As a result, AgNP characterization is crucial for assessing the functional properties of the produced particles. Other researchers had also chosen Camellia sinensis leaf extract as a reducing biomaterial.

**UV-Visible spectroscopy**

UV-Vis spectroscopy is one of the primary techniques for identifying and quantifying the production of NPs. UV-Vis spectroscopy was utilized to confirm the stability of the synthesized AgNPs since the plasmon band of Ag is sensitive to the size and shape of the generated NPs. The elements in the plant extract cause the silver ions to be reduced to silver atoms.

UV-visible spectroscopy is an important step in confirming the synthesis of AgNPs and the color change. When the Camellia sinensis extract was mixed with an aqueous solution of AgNO₃, this resulted in a change of color. This change in color is a result of the collective oscillation of free electrons of silver nanoparticles in resonance with the light wave in silver nanoparticle synthesis and this oscillation gives a typical peak value. UV-visible spectra of the plant extracts without AgNO₃ solution and with it were shown in Fig. 1 and 2. The existence of many chemical compounds known to interact with silver ions is indicated by the faint absorption peak at 200 nm. The type, size, and morphologies of the NPs generated, the dielectric constant of the medium and temperature, as well as their interparticle distances, all have a remarkable impact on the surface plasmon resonance absorbance.

The absorption spectrum was recorded between 200 nm and 800 nm. It is observed that the silver surface plasmon resonance band centered at 263 nm in the (CAgNPs) aqueous extract and 270 nm in the methanolic (CAgNPs) extract, in comparison with UV Test for Camellia sinensis methanolic and aqueous extract 271 and 272 nm respectively.

AgNPs made via biological processes were monitored for more than a year for stability, and an SPR peak at the same wavelength was seen using UV-vis spectroscopy.
Fourier transformation infrared spectroscopy (FTIR)

Fourier transformation infrared spectroscopy (FTIR) analysis was employed to identify functional groups that may be responsible for the reduction/bio-reduction of AgNO₃ to Ag-NPs and their stabilization. FTIR spectroscopy is a technique used to measure the vibration frequencies of the bonds in molecules. It is used to confirm the presence of the functional groups of the active components in the synthesized AgNPs based on the band value in the region of the infrared radiation. The dual role of the plant extract as a bioreduction and capping agent was confirmed by FTIR analysis of the prepared AgNPs of Camellia sinensis leaves extract.

Fourier Transform Infra-Red (FTIR) spectrophotometers were used for recording spectra in the region 4000 cm⁻¹ to 670 cm⁻¹ (2.5µm to 15 µm) or in some cases down to 200 cm⁻¹ (50 µm). The results of the FTIR Spectra of the Camellia sinensis methanolic and aqueous extracts revealed the presence of different functional groups such as Phenolic–OH group stretching, C–H stretching, N–H bend, C–C stretching and C–N stretching, and had prominent bands of absorbance at peaks (3394.72, 2935.66, 1627.92, 1443.82, and 1018.41) cm⁻¹ for methanolic extract and (3417.86, 2939.52, 1637.56, 1448.54, and 1041.56) cm⁻¹ for aqueous extract respectively (Table 1). Moreover, the FTIR spectroscopy showed that samples analysis had prominent bands of absorbance at peaks (3421.72, 2937.59, 2358.94, 1643.35, 1369.46 and 1037.70) cm⁻¹ for aqueous (CAgNPs) extract, and the absorption bands appeared at (3433.29, 1649.14, 1373.32 and 1029.99) cm⁻¹ for the methanolic (CAgNPs) extract Figs. 3 and 4.

The presence of a functional group in the synthesized AgNPs was similar to that reported by Waris et al. where the FTIR spectrum showed the carbonyl group formed amino acid residues and this finding is in agreement with other researchers who also found that proteins have stronger affinity for binding metal, suggesting that the proteins may form metal nanoparticles (i.e., cap silver nanoparticles) to prevent agglom. Das et al. mentioned the changes in the functional groups in active biomolecules might suggest their involvement in the synthesized of (AgNPs).
Table 1. IR frequencies region for the functional groups of the *Camellia sinensis* leaves extracts

<table>
<thead>
<tr>
<th>The Functional Group</th>
<th>LR wave number Standard groups</th>
<th>LR wave number methanolic extract</th>
<th>LR wave number aqueous extract</th>
<th>LR wave number methanolic CAgNPs extract</th>
<th>LR wave number aqueous CAgNPs extract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenolic groups stretching</td>
<td>3650-2500</td>
<td>3394.72</td>
<td>3417.86</td>
<td>3433.29</td>
<td>3421.72</td>
</tr>
<tr>
<td>C-H stretching</td>
<td>2960-2850</td>
<td>2935.66</td>
<td>2939.52</td>
<td>------</td>
<td>2937.59</td>
</tr>
<tr>
<td>N-H band</td>
<td>1650-1580</td>
<td>1627.92</td>
<td>1637.56</td>
<td>1649.14</td>
<td>1643.35</td>
</tr>
<tr>
<td>C-C stretching</td>
<td>1500-1400</td>
<td>1443.82</td>
<td>1448.54</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>C-N stretching</td>
<td>1250-1020</td>
<td>1018.41</td>
<td>1041.56</td>
<td>1029.99</td>
<td>1037.70</td>
</tr>
</tbody>
</table>

Figure 3. FTIR Spectra Pattern of *Camellia sinensis* aqueous extract and (CAgNPs) aqueous extract
Atomic force microscopy (AFM)

The CAgNPs aqueous and methanolic extracts were spherical in form, either singly or in aggregates, according to the results of the AFM study, in both the two-dimensional and three-dimensional views. The average particle size for the two types of extracts was also revealed by the AFM investigation was 108.3 nm and 84.76 nm, for CAgNPs aqueous and methanolic extract respectively Figs. 5 and 6. The finding was in agreement with Silver nanoparticles that were produced by biosynthesis were virtually spherical, solitary 25–50 nm, or found in clumps 100 nm, according to Bhat et al. 37. According to Githala et al. 38 who used an atomic force microscope to measure the size and shape of partials, silver particles had an irregular polygonal form and had diameters ranging from 1.0 to 130 nm. The average nanoparticlar dimension was 63.3 nm. While the particles of Ag and ZnO were irregular, LiO2 appeared elongated and irregular, even though their diameters varied from 1.8 to 2.24 nm, respectively 39.

Figure 4. FTIR Spectra Pattern of *Camellia sinensis* methanolic extract and (CAgNPs) methanolic extract

Figure 5. Atomic force microscopy analysis of CAgNPs methanolic extract (A): Two-dimensional of CAgNPs methanolic extract, (B): Three-dimensional of CAgNPs methanolic extract, (C): AFM diagram of size range of CAgNPs methanolic extract.
Figure 6. Atomic force microscopy analysis of CAgNPs aqueous extract (A): Two-dimensional of CAgNPs aqueous extract, (B): Three-dimensional of CAgNPs methanolic extract, (C): AFM diagram of size range of CAgNPs aqueous extract.

**X-ray diffractometer**

An effective method for assessing crystalline materials is the X-ray diffractometer (XRD), which offers data on structures, phases, preferred crystal orientations, and other structural characteristics including average grain size, crystallinity, strain, and crystal defects. 

AgNPs were produced sustainably thanks to X-ray diffraction (XRD). For the CAgNPs methanolic extract, diffraction peaks were clearly visible at 2θ values 38.229, 44.349, 64.580, and 77.464, which corresponded to 111, 200, 220, and 311 planes of silver, respectively as shown in Fig. 7. For the CAgNPs aqueous extract, diffraction peaks were visible at 2θ values 38.175, 44.325, 64.543, and 77.472, corresponded to 111, 200, 220 and 311 planes of silver respectively as shown in Fig. 8.

By reducing Ag+ ions with Camellia sinensis extracts, AgNPs were generated, as was evident from the XRD pattern found in crystals. Some unassigned peaks were found, which may have been caused by the bio-organic phase metalloproteins that were present on the surface of the silver nanoparticles or by the plant extracts lower concentration of biomolecules that function as stabilizing agents like enzymes or proteins.

The average crystallite sizes according to Debye–Scherrer equation calculated are found to be 99.66 and 61.24 nm for CAgNPs methanolic and aqueous extracts respectively. The finding agrees with the study by Ssekatawa et al. used an aqueous extract of Camellia sinensis bark to create silver nanoparticles, silver nanoparticles have shown clear peaks of cubic phases at 38.0 (111), 44.3 (200), 64.5 (220) and 77.4 (311). And Rakaa and Obaid were involved a synthesis of silver nanoparticle using of Thyme Leaf Extracts bark, silver nanoparticles have shown clear peaks of cubic the peaks at 2θ of 38.45°, 44.39°, 64.57°, and 77.54° are corresponding to the crystallographic planes 111, 200, 220 and 311, respectively.

Interestingly, most of the researchers that synthesized the nanoparticles using plant extracts seem to obtain a similar crystal structure. Whereas several reports state that the NPs produced
by reacting AgNO₃ with biological solutions are face-centered cubic with slight variations in peak values based on the kind of extract, metabolites present, and binding characteristics.

![Figure 7. The XRD pattern of CAgNPs methanolic extract](image1)

![Figure 8. The XRD pattern of CAgNPs aqueous extract](image2)

**Analysis of the zeta potential**

The results of the synthesized molecules' nanoparticles' zeta potential values were -30.31 and -32.33 mV for CAgNPs aqueous and methanolic extracts respectively, Fig. 9 and 10.

The stability of colloidal dispersions is largely determined by the zeta analysis. A measure of how strongly neighboring similarly charged particles are attracted to one another electrostatically in dispersion is expressed by the magnitude of the zeta potential. A strong zeta potential will confer stability to sufficiently small molecules and particles, implying that the solution or dispersion will resist aggregation. Colloids with high zeta potentials (positive or negative) are electrically stable, but those with low zeta potentials coagulate or flocculate because the dispersion might shatter and flocculate if attractive forces outweigh the repulsion. In general, the nanoparticles' zeta potential should be more than +30 mV or less than -30 mV.

The finding agrees with Surega, who discovered that the zeta analysis of green produced AgNPs was -41.7, -27.9, and -37.2 mV using plant extracts of *Tridax procumbens*, *Euphorbia hirta*, and *Azadirachta indica*, respectively. The Zeta potential distributed with wide range of -41.7 mV indicated the highly stable nature of AgNPs synthesized using *T. procumbens* extract. Anandalakshmi and Venugobal synthesized AgNPs using *Vitex negundo* leaf extract, zeta potential value was -13.5mV which was incipient instability.

Many of the physiologically active substances included in natural extracts may be to blame for both the stability of the generated nanoparticles and the drop in silver ions. By transforming silver ions into AgNPs, phytochemicals such as phenolics, coumarins, terpenoids, glycosides, alkaloids, and tannins may function as bio reductants in this green synthesis technique. Furthermore, it's possible that the peptides and proteins in turmeric and cinnamon extracts will aid in the production of silver nanoparticles and will lessen the number of silver ions in silver.

Additionally, because proteins' carbonyl groups have a strong affinity for bonding to metal nanoparticles, they can deposit a coating layer on the surface of AgNPs. As a result, the generated nanoparticles are less likely to aggregate and are more stable in aquatic environments.
**Conclusion**

This study concluded that the aqueous and methanolic extracts of Camellia sinensis leaves contain phenolic compounds and the presence of a variety of active compounds in addition to the safe handling and low costs of this can be used as a good reductant for the non-toxic or green synthesis of metallic silver nanoparticles.

**Authors’ Declaration**

- Conflicts of Interest: None.
- I hereby confirm that all the Figures and Tables in the manuscript are mine. Furthermore, any Figures and images, that are not mine, have been included with the necessary permission for republication, which is attached to the manuscript.
- Ethical Clearance: The project was approved by the local ethical committee in University of Baghdad.

**References**


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الخلاصة

اصبح تركيب جسيمات الفضة النانوية بالطرق الخضراء بواسطة النباتات شائعًا بشكل متزايد بسبب ملاءمته للبيئة، وتوفره، وفعاليته. وكفلت القليلة، ويمكن التحلل مع ثبات ومتطلباً وتواً، وامكانيًة استخدام المركبات المضادة، مثل مضادات الأكسدة ومركبات مضادة للميكروبات. في الدراسة الحالية، تم تصنيع جسيمات الفضة النانوية AgNPs باستخدام مستخلصات الشاي الأخضر، والتي تم توصيفها باستخدام العديد من التقنيات التحليلية مثل القياس الطيفي المرئي فوق البنفسجي (UV-Vis)، QTIR (FTIR)، وفحص المجهر الذري (AFM)، وفحص جهد زيتا (XRD). أشارت النتائج إلى أن لون نترات الفضة المائية قد تحول بعد المعالجة بمستخلصات الأوراق وتأكد ذلك بواسطة أطياف UV-Vis. فضلاً عن ذلك، أظهر تحليل مجهرية الشكل، AFM أن الجسيمات كانت كروية الشكل، مفردة أو في مجاميع بمتوسط أحجام 108.3 و 84.76 نانومتر. نفث نافيترستلخصات الطبية الخضراء. كما أُدخلت نافتي النفايات المائية والنباتية (CANS) على التوالي، بالإضافة إلى قيم زيتا المحتملة كانت 30.31 و 32.33 ملي فولت للمستخلصات المائية والنباتية على التوالي. الكتالوج المقتني، الأنشطة الوراثية، الأشعة تحت الحمراء، الأشعة السينية، الشاي الأخضر، المجهر الفصي، شاهد زيتا، جسيمات الفضة النانوية.