Biosynthesis of Silver Nanoparticles Using Annonamuricata Leaf Extract and its Antioxidant Activity

Parthiban, Rajeshwari, Jeyapratha, Chandra Lekha

Abstract—Silver nanoparticles have been correctly synthesized using Annonamuricata leaf extract by the usage of eco-accommodating, minimum attempt technique. The nanoparticles have been defined through utilizing UV–vis, FTIR, EDAX, SEM and TEM one at a time. The UV/Vis variety of AgNPs confirmed a surface plasmon ingestion band with best absorbance at 429 nm. FTIR spectra demonstrated the nearness of phytochemicals which might be in rate of the mixture of nanoparticles from Annonamuricata separate. Triangular states of severa sizes had been observed inside the geology of AFM photo of silver nanoparticles. SEM photographs of the silver nanoparticles regarded like agglomerated circles with ugly surfaces. TEM photo additionally verified the silver nano debris have been seen round match as a play around with a easy floor morphology and the width of the nano debris became visible as spherical 50nm. The silver nanoparticles included from Annonamuricata leaf pay attention demonstrated the notable capability of maximum cancers prevention agent physical video games.

Keywords: Annonamuricata, silver nanoparticles, antioxidant activities.

I. INTRODUCTION

Nanoscience and innovation is one of the speedy growing fields because it has capacity packages inside the fields, as an example, optoelectronics[1], catalyst[2,3], gas-cellular[7,8,9] antibacterial[10,11], antimicrobial [12,13,14,15] and antifungal sports[16]. Nanoscience and nanotechnology especially manage the mixture, portrayal and research of numerous types of nanostructured materials, inexperienced combination of steel nanoparticles with healing plants is a trustworthy, relaxed and ecofriendly approach [4,5,6] and has huge applications in restorative fields. plants are rather wealthy hereditary inconstancy and function numerous captivating phytochemicals that may reduce metal debris to nanoparticles in a solitary broaden. plants can along those lines fill in as proper away handy and biochemically rich hotspots for nanoparticle aggregate.

II. PLANT DESCRIPTION OF ANNONAMURICATA

2.1. Taxonomy

2.1.1. Common Names

It is known by many common names such as; Soursop, Paw-Paw, Graviola, Guanabana, Adunu, Sorsaka, Mullaatha, Thorny custard apple, Shul-ram-fal, Hanuman fal. In Uganda, the Basoga call it Omusitatufi, while the Baganda call it Ekitafeli.

2.1.2. Plant profile

Kingdom : Plantae
Division : Angiosperms
Class : Magnoliids
Order : Magnoliales
Family : Annonaceae
Genus : Annona
Species : Annonamuricata

III.METHODOLOGY:

3.1. Collection of Plant material and preparation of extract

Annonamuricata leaves have been collected from Thoothukudi. They have been washed and wiped easy with sensitive water. Altogether washed leaves (a hundred g) were reduce and overflowed with a hundred ml of deionised water for 15 min in warming mantle at temperature eighty°C. the subsequent object became separated and located away in refrigerator for in addition checks.

3.2. Preparation of silver nitrate solution

Seventeen milligrams (17 mg) of silver nitrate (Analytical evaluation) 99.nine% AgNO3, MW = 169.87 g/mol) were gauged using electronic parity and moved into 500 ml Erlenmeyer flagon. The silver nitrate grow to be step by step broken up through tenderly twirling the jar containing diffused deionized water. After all of the strong has disintegrated, greater water became step by step brought to carry the degree of arrangement precisely to a quantity feature of one hundred ml. The readied 1 mM silver nitrate arrangement became placed away at four°C in golden shaded jug.

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A amount of 20 ml of watery listen of Annonamuricata

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leaves changed into added to 80 ml of one mM of silver nitrate affiliation in 100 ml Erlenmeyer hued for decrease of Ag+ particles and adjustment of AgNPs. The responses had been finished in dimness (to maintain a strategic distance from image enactment of AgNO3) at room temperature. Whole decrease of AgNO3 to Ag+ particles turned into affirmed with the aid of seen distinction in shading from slight green to ruddy darkish coloured confirmed the development of silver nanoparticles (AgNPs). The combination silver nanoparticles positioned away at 4°C for in the future later.

IV. RESULTS AND DISCUSSION

4.1. UV-Visible spectral study of AgNPs:

It's miles extraordinary that AgNPs display a rosy darkish colored shading in watery affiliation because of excitation of floor plasmon vibrations. Decrease of silver debris to AgNPs may be trailed with the useful resource of a shading exchange from pale dark colored to ruddy darker and which became stated by using visible research. The UV/Vis variety of AgNPs validated a ground plasmon assimilation band with maximum severe absorbance at 429 nm (Fig.1) displaying the nearness of everyday and all round scattered AgNPs. Floorplasmon resonances are unmistakably blanketed within the optical spectra and had been placed in important locale. The most severe absorbance modified into visible at 429 nm which unmistakably demonstrates the age of AgNPs.

4.2. FTIR spectroscopy:

The FTIR range of powdered leaf changed into demonstrated in Fig.2. The IR range of powdered leaf of Annonamuricata demonstrated band at 3678.84 cm⁻¹, 3408.93cm⁻¹ relates to O-H extending vibrations of alcohols and phenols, 2922.28 cm⁻¹ and 2852.50cm⁻¹ compares to C-H extending vibrations of alkenes and 1462.57 cm⁻¹ relates to C-H twist extending vibrations of alkenes, 1409.60cm⁻¹ C-C extending aromatics. 1269.59cm⁻¹ and 1155.67cm⁻¹ relates to – CH2X extending vibrations of alkyl halides.

4.3. AFM studies

AFM pictures were taken utilizing NanoSurf eayscan 2 AFM(BT02218). Topography of the silver nanoparticles orchestrated from Annonamuricata concentrate were given in the Fig.3. Triangular states of various sizes were found in the geography. Some extended oval molded particles were available in the geology.

Figure : 1 UV-Vis spectrum of AgNPs

Figure:2 FTIR spectrum of AgNPs

Figure:3 Topography of AgNPs in a) normal view and b) 3D view
4.4. SEM–EDAX analysis of AgNPs:

Scanning Electron Microscopy (SEM) was utilized to distinguish the morphology of the orchestrated silver nanoparticles as appeared in Figure 4. It was seen that states of the silver nanoparticles seemed like agglomerated circles with unpleasant surfaces. Additionally it was created the impression that these particles have harsh surfaces and might be made out of litter nanoparticles.

![Figure 4 SEM image of AgNPs](image)

![Figure 5 EDAX image of AgNPs](image)

<table>
<thead>
<tr>
<th>Element</th>
<th>weight %</th>
<th>Atomic %</th>
<th>Net weight</th>
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<tbody>
<tr>
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<tr>
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<tr>
<td>P</td>
<td>0.94</td>
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</table>

![Table 1 EDAX of AgNPs](image)

4.5. High resolution transmission electron microscopy-HRTEM of AgNPs:

A TEM picture of the readied silver nano particles is appeared in the Fig.6. The Ag nano particles are round fit as a fiddle with a smooth surface morphology. The width of the nano particles is seen as roughly 50nm. TEM picture likewise demonstrates that the created nano particles are in shapes like triangle, bar and shell. The various shapes are because of the phytochemicals. Every phytochemical are in charge of the arrangement of specific shapes.

![Figure 6 HR-TEM images of AgNPs](image)

![Figure 7 Total antioxidant activity of Annonamuricata](image)

4.6. Total Antioxidant Capacity:

The total antioxidant capacity of the leaf extract was shown above Fig.7. The leaf extract possessed greater antioxidant potential. Total Antioxidant activity by Phosphomolybdenum method:

\[
\% \text{ Antioxidant activity} = (1 - (\text{Abs Std} - \text{Abs sample})/ \text{Abs Std})) \times 100
\]

![Figure 7 Total antioxidant activity of Annonamuricata](image)
cancer prevention marketers are complement, supply a few insurance in competition to lethal facet-results and lends off illness within the body. the unconventional rummaging houses of restorative plant leaves is identified with the whole phenolic content cloth. The phosphomolybdenum method of mobile reinforcement restriction test depending on the lower of Mo(VI) to Mo (V) via the most cancers prevention agent compound and development of a inexperienced phosphor Mo (V) complicated. From the absorbance esteem, the capability of mobile reinforcement became resolved. The effects indicated first-rate functionality of most cancers prevention agent wearing sports of silver nanoparticles.

V. CONCLUSION

• Silver and Copper nanoparticles have been efficiently mixed the usage of eco-accommodating, speedy, simple and ease method. included nanoparticles have been taken into consideration using visible notion, XRD, FTIR, AFM, TEM, UV-Vis and SEM techniques
  • Triangular states of various sizes have been observed in the geography of AFM picture of silver and copper nanoparticles. a few lengthened oval molded debris had been available inside the geology.
  • SEM snap shots of the silver nanoparticles appeared likeagglomerated circles with ugly surfaces and states of the Copper nanoparticles regarded like nanostrips with unpredictable surfaces. TEM picture likewise established that the added nano debris had been in shapes like triangle, bar and shell. The Ag nano particles have been seen spherical in form as a play around with a smooth ground morphology. The width of the nano particles changed into visible as roughly 50nm.
  • FTIR spectra showed the nearness of phytochemicalswhich is probably in charge of the union of nanoparticles from Annonamuricata remove.
  • The silver nanoparticles blanketed from catalyst Annonamuricata leave pay interest proven the greater outstanding capability of cellular reinforcement carrying events. finally we presume that the leaf pay attention of Annonamuricata can be utilized by particular nourishment and pharmaceutical organizations.

REFERENCES