Synthesis of silver nanoparticles using Plantago lanceolata extract and assessing their antibacterial and antioxidant activities

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Silver nanoparticles (Ag. NPs) have shown a biological activity range, synthesized under different environment-friendly approaches. Ag. NPs were synthesized using aqueous crude extract (ACE) isolated from Plantago lanceolata. The ACE and Ag. NPs were characterized and assessed their biological and antioxidant activities. The existence of nanoparticles (NPs) was confirmed by color shift, atomic force microscopy (AFM), and UV–Vis’s spectroscopy. The FT-IR analysis indicated the association of biomolecules (phenolic acid and flavonoids) to reduce silver (Ag+) ions. The SEM study demonstrated a sphere-shaped and mean size in the range of 30 ± 4 nm. The EDX spectrum revealed that the Ag. NPs were composed of 54.87% Ag with 20 nm size as identified by SEM and TEM. AFM has ended up being exceptionally useful in deciding morphological elements and the distance across of Ag. NPs in the scope of 23–30 nm. The TEM image showed aggregations of NPs and physical interaction. Ag. NPs formation also confirmed by XPS, DRS and BET studies. Ag. NPs showed efficient activity as compared to ACE, and finally, the bacterial growth was impaired by biogenic NPs. The lethal dose (LD50) of Ag. NPs against Agrobacterium tumefaciens, Proteus vulgaris, Staphylococcus aureus, and Escherichia coli were 45.66%, 139.71%, 332.87%, and 45.54%, with IC50 (08.02 ± 0.68), (55.78 ± 1.01), (12.34 ± 1.35) and (11.68 ± 1.42) respectively, suppressing the growth as compared to ACE. The antioxidant capacity, i.e., 2,2-diphenyl-1-picrylhydrazyl (DPPH) of Ag. NPs were assayed. ACE and Ag. NPs achieved a peak antioxidant capacity of 62.43 ± 2.4 and 16.85 ± 0.4 μg mL⁻¹, compared to standard (69.60 ± 1.1 at 100 μg mL⁻¹) with IC50 (369.5 ± 13.42 and 159.5 ± 10.52 respectively). Finally, the Ag. NPs synthesized by P. lanceolata extract have an excellent source of bioactive natural products (NP). Outstanding antioxidant, antibacterial activities have been shown by NPs and can be used in various biological techniques in future research.

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Nanoparticles (NP) are synthesized from fauna/flora extracts and elements such as silver (Ag), gold (Au), platinum (Pt), nickel (Ni), zinc (Zn), copper (Cu), and compounds like titanium dioxide (TiO₂), ferrous oxide (FeO), and ferric oxide (Fe₂O₃). The applications are primarily determined via properties such as size, shape, composition, crystallinity, and structure of the NPs. The synthesis and characterization of NPs is an emerging nanotechnology field established over the past two decades due to a wide variety of applications in the areas of chemistry, physics, biology, medicine, textile, wastewater treatment, and drug delivery. Generally, the synthesis of silver nanoparticles (Ag. NPs) can be modulated by an extensive range of aspects, such as biological substances, temperature, pH, the strength of metal ions, heat, reaction time, and electromagnetic waves.

The adaptations and modifications of these factors can therefore regulate and modulate the characteristics of Ag. NPs, including scale, shape, surface load, surface properties, and crystalline nature, as well as bioactivities. The Ag. NPs are also metal-based and have been an acolyte commodity in the arena of micro-nano-nanotechnology. Ag. NPs with annual use of 454 metric tons, primarily for biomedical applications (antibiotic, antimycotic and antiviral medicines), received growing attention among metal NPs. Due to the exceptional features such as their antibacterial, antiviral, antifungal, and anti-inflammatory activities, Ag. NPs gained unlimited attention from scientists. It may be used in nanocomposite products, cosmetics, food processing, computer modules, etc. It also has high chemical consistency, excellent biocompatibility, catalytic efficiency, low toxicity, and eco-friendliness compared to other outmoded antibiotics and chemicals. Ag. NPs are also used in diagnosing various acute and chronic diseases, pharmaceutical delivery, electronics, bio-sensing, the food industry, the garment industry, paints, and health supplements.

Compared to the same material in the bulk state, nanomaterial sizes ranging from 1 to 100 nm have significant differences in their properties. Various techniques such as Ag ions reduction in an aqueous medium with or without stabilizing agents can synthesize NPs, in organic solvents, by thermal decomposition, chemical reduction by radiation. In the literature, chemical reduction and photoreduction of quaking micelles have also been reported. Typically, these approaches are expensive and require hazardous chemicals that can cause biological risks. Biological techniques of preparing Ag. NPs using microorganisms, fungi, enzymes, and plant extracts have been recommended to substitute chemical and physical methods due to their eco-friendly nature. Synthesis of NPs by using plants or plant extracts is more accessible than other approaches to a significant degree by reducing the elaborate processes of microbial culture maintenance.

The antimicrobial potential of Ag has been recognized long before. Ag was the third metal the ancient civilizations learned to use after Au and Cu about 4000 BC. Before the invention of antibiotics, Ag was the most significant antimicrobial substance accessible and various forms for preserving foodstuffs. Ag utensils in the kitchen have been prevalent worldwide due to knowledge of antibacterial activities. Plants and microorganisms are now used for NPs synthesis. Natural bioactive compounds, i.e., primary and secondary metabolites, have a wide range of applications. Chemists have been investigating strategies for eliminating harmful compounds and utilizing healthy metabolites.

Plantago lanceolata is a perennial medicinal plant belonging to the family Plantaginaceae with about 265 species. Other plants such as Artocarpus heterophyllus, Sesbania grandiflora, Prosopis juliflora, and Semecarpus anacardium extract are used for the synthesis of NPs with different metals. Due to its abundance of active secondary metabolites, P. lanceolata is used as an herbal plant in many countries. This plant addresses several health issues, including skin problems, like abscesses and pimples. It is also used to treat cancer, embolism, bee bites, Tuberculosis (TB), and other pneumonia-related anomalies. The plant species and other members displayed promising antimicrobial activity against bacteria, fungi, and protozoa, and other microbes. It has gained a lot of popularity in countries like Turkey and the Indian subcontinent because of its antioxidant and antiviral activities. Infectious diseases like diarrhea, dysentery, and colic malaria can be treated with P. lanceolata boiled water extract with honey.

There are several other reactive chemical metabolites in P. lanceolata. Mainly tannins, flavonoids, mucilage, silica, zinc, potassium salts, iridoid glycosides, phenylpropanoid glycoside, acetoside, flavonoids, and phenyl carboxylic acid are found in leaves. Catapal and its precursor aucubin are the most common iridoid glycosides in P. lanceolata. Plantago lanceolata is widely used to treat blisters, stomach disorders, uterine cancer, pimples, homoeostatic, TB, asthma, bronchitis, and diarrhea. The secondary metabolites present in the leaves, roots, and bark are responsible for therapeutic potential. Plantago lanceolata is local to Europe and Asia, but with a suitable environment, it spread to North America and many other areas.

Plantago lanceolata and its other family affiliate are the best source of several active and beneficial metabolites source and used against several diseases from ancient times. Here we synthesized its Ag. NPs with the ACE to enhance its potential against the various enzymes and microbes causing diseases. Ag. NPs have an enormous surface area for their activities against their target compared to simple extracts, which play an essential role in Ag. NP synthesis. The aqueous crude extract (ACE) contains many active compounds, such as tannins, terpenes, anthraquinone, sugar, glycosides, phlobatannins, emodin, phenolic acid, flavonoids, and saponins. The reduction of Ag is actively involved in these compounds for NPs synthesis. The current study aims to prepare NPs of low-cost to establish an innovative approach using different fractions of methanolic crude extracts of P. lanceolata and compare their antibacterial and antioxidant activity with ACE.

Materials and methods
Plant materials. The Plantago lanceolata was collected from the Mansehra (73°20′8.6″E, 34°37′35.99″N), Khyber Pakhtunkhwa, Pakistan. Before collection, the plant was identified using the standard protocol at the Department of Life Science, Northwest University, Xi’an, China. The plant specimen was given a voucher number (ZH/134), and its leaves were preserved in the herbarium for future reference. The fresh plant was washed with distilled water to remove dust particles and dried in the shade. The plant material was ground into

fine particles, and compounds in crude form were extracted with methanol in five conical flasks (1 L each)\textsuperscript{36,43}. The crude methanolic extract (CME) was filtered, and a rotary evaporator was used to get a thick slurry, stored in the refrigerator at 4 °C. The CME was subdivided on solvent polarity base into n-Hexane, dichloromethane, ethyl acetate, and ACE.

**Chemicals.** Methanol, Ethanol, Ethyl acetate, n-Hexane, Sodium borohydride, DPPH, and other microapparatus were purchased from Davidson and Hardy Ltd, Ireland. The King Fahad Medical Research Centre, King Abdul Aziz University, Jeddah, Saudi Arabia, provided bacterial isolates. Deionized water was used in the process for solution preparation, as well as washing and rinsing laboratory equipment. To reduce humidity, the equipment was wrapped in aluminum foil during the tests.

**Synthesis and characterization of Ag. NPs.**

**Synthesis.** Wet chemistry procedures have been used to make nanoparticles, which entailing creating the particles in a solution, drop projecting them onto a substrate, and then extracting the solvent, surfactants, and other components from the particles. Freshly prepared *P. lanceolata*’s extract mixed with 1 Mm AgCl solution (1:9 ratio) at room temperature. Via integrating the freshly made *P. lanceolata* extracts with the freshly made 1 mM AgCl solution (1:9 ratio) at room temp, Ag. NPs were synthesized in ice-cold 100 mL deionized water. The ACE stock solution was prepared by mixing 0.1 g of extract into 50 mL of methanol and filtering with Whatman Grade 42. The two stock solutions were combined in a 250 mL flask in various combinations and stirred at room temperature for 4 h. Two solutions were mixed in a 1:1 proportion for the successful synthesis of Ag. NPs\textsuperscript{6}. Through incubation, changes in color from pale yellow to reddish-brown were noted in the formation of the NPs. The mixture was then centrifuged at 15,000 rpm for 1 h after incubation to isolate the NPs, and the NPs obtained were air-dried and then further cleaned with deionized water and stored in the incubator. The collected powder (NPs) was stored in the refrigerator for further characterizations\textsuperscript{7}.

**Characterization.** UV–Vis spectroscopy and AFM. The NPs obtained were characterized by various measurements, such as UV–Vis spectroscopy, to calculate the maximum wavelength for the quantitative determina-
tion and optical properties. The UV–Vis spectrum of biosynthesized Ag. NPs and ACE were determined using the UV–Vis 1800 spectrophotometer (Shimadzu, Japan). The instrument was operated at room temperature with a 1 nm resolution in the 200, and 600 nm scales. The size and morphology of Ag. NPs were performed by atomic force microscopy (AFM) (AGILENT-N9410A series 5500).

FT-IR analysis. The PerkinElmer FT-IR 1600 spectrophotometer (USA) was used to compare the IR spectra of both Ag. NPs and ACE in the λ range of 400 to 4000 cm$^{-1}$ and 4 cm$^{-1}$. The universal disc method was followed for the analysis.

X-ray diffraction (XRD). Using Rigaku Smart Lab II X-Ray powder diffraction (Japan) with an average source of Cu K$\alpha$1 + K$\alpha$2 radiation (λ = 0.15425 Å), the phase units of Ag. XRD measured NPs. The Bragg angles vary from 1° to 60° at a scanning rate of 2° min$^{-1}$ using (Eq. 1).

$$D (\text{nm}) = \frac{k\lambda}{\beta \cos \theta}$$  \hspace{1cm} (1)

I was using the ‘Scherrer equation’ (Eq. 2), from the total width to the half maximum, the size of Ag. NPs can be determined.

$$\tau = \frac{k\lambda}{\beta \cos \theta}$$ \hspace{1cm} (2)

where ‘τ’ (tau) is the mean size of the crystalline domain, which may be equal to the grain size, ‘k’ is a dimensionless shape factor whose value is nearly equal to 0.9, but varies with the actual shape of the crystallite, λ is the wavelength of X-rays and β is the line broadening at half the maximum intensity (FWHM) in radians.

Scanning electron microscopy (SEM–EDX). Morphology of Ag. NPs were examined by using SEM ZEISS SEM (Germany) with a magnification (Max); 300,000X and resolving Power (Max); 2.3 nm that contains information about the surface topography and composition of the sample. The Ag. NPs were suspended in deionized water with a concentration of 1 mg mL$^{-1}$ and sonicated using a sonicate bath. The sonicated stock solution (1 mg mL$^{-1}$) was diluted 20 times to measure the size of Ag. NPs. Then the sonicated aqueous solution was dried by taking one droplet of it on a glass plate. Finally, the sample was placed on a carbon-coated copper grid, and images were taken. The Oxford-EDS system (UK) was used to conduct energy dispersive X-rays (EDX) spectrometry on the ACE and Ag. NPs.

Transmission electron microscopy (TEM.). The microstructure and particle size of the Ag. NPs were studied using TEM (FEI. Tecnai G2 F20, USA). The sample was dissolved in ethanol and sonicated to disperse. The pieces were then coated in carbon films, and images were taken.

DRS. For the diffuse reflection spectroscopy (DRS) of the Ag. NPs, the absorption spectra of biosynthesized NPs can be calculated by using Tauc’s relation (Eq. 3) to determine the band energy of AgNPs.

$$(ahv)^2 = B(hv - E_{cb})$$  \hspace{1cm} (3)

In this equation “a” signifies the absorption coefficient and “B” is a constant. The terms hv represents the photon energy and $E_{cb}$ signifies the band energy. The values of band gap energy can be determined from the linear part of the curve (between $(hv)^2$ versus $hv$).

N$_2$ adsorption/desorption isotherms (BET). The surface area and pore volume of Ag. NPs were measured at 77 K using the Brunauer–Emmett–Teller (BET) method.

XPS analysis. X-ray photoelectron spectroscopy (XPS) with a monochromatic Al K$\alpha$ excitation source (VG Scientific ESCALAB220i-XL). Following Shirley background subtraction, CasaXPS software was used to do quantitative analysis of XPS data. Using a PHIS0000 VersaProbeII (Japan) analyser, all XPS data were compared to a standard binding energy of Cls of 284.5 eV (Fig. 8).

Bioassays of Ag. NPs. Bacterial strains, namely Staphylococcus aureus (gram-positive), Proteus vulgaris (gram-negative), Agrobacterium tumefaciens (gram-negative), and Escherichia coli (gram-negative), were used for the antibacterial activity Ag. NPs and ACE of P. lanceolata. These bacterial species were cultured for 24 h in the Petri dishes in the nutrient broth medium using up to 20 mL of melted and cooled nutrient agar. The four tested species were simmered over the nutrient agar media, the ACE, and Ag. NPs were placed in the well over the medium, already developed using sterile borer. 100 μL of each 10, 50, and 100 μg mL$^{-1}$ concentration of Ag. NPs were loaded for each well. Furthermore, the effects of ACE and Ag. NPs were studied as a function of time and optical properties. The UV–Vis spectrum of biosynthesized Ag. NPs and ACE were determined using the UV–Vis 1800 spectrophotometer (Shimadzu, Japan). The instrument was operated at room temperature with a 1 nm resolution in the 200, and 600 nm scales. The size and morphology of Ag. NPs were performed by atomic force microscopy (AFM) (AGILENT-N9410A series 5500).

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whose color changes from violet to orange-yellow. The experiments were conducted in triplicate. Briefly, 1 mL solution of DPPH (1 mM) prepared in methanol was mixed with 3 mL samples (Ag. NPs each containing 10, 50, and 100 μg mL⁻¹ and ACE). The solutions were stored for 30 min in the dark and the absorption was estimated at 517 nm⁴⁷.

Complies with international, national and/or institutional guidelines. Experimental research and field studies on plants (either cultivated or wild), comply with relevant institutional, national, and international guidelines and legislation. All plant studies (Plantago lanceolata) were carried out in accordance with relevant institutional, national or international guidelines or regulation.

Permissions or licenses. The Plantago lanceolata was collected from the Mansehra (73°20′8.6″ E, 34°37′35.99″ N), after taking permission from Forestry, Environmental and Wildlife, Khyber Pakhtunkhwa, Pakistan.

Identification of the plant material. Before collection, the plant was identified by Dr. Hanif Khan (Taxonomist), using the standard protocol at the Department of Life Science, Northwest University, Xi’an, China.

Ethics approval and consent to participate. We all declare that manuscripts reporting studies do not involve any human participants, human data, or human tissue. So, it is not applicable.

Results and discussion

Silver nanoparticles. Green biosynthesis of nanoscale materials by biological materials was promoted to reduce toxic component production⁶. Efforts were made to test Plantago lanceolata for NPs synthesis and its activity⁴. The development of Ag. NPs of comparable particle size were observed by the surface plasmon resonance (SPR). Color shift was visual proof for converting Ag⁺ ions of AgCl₂ into Ag. NPs with A.C.E. Ag. NPs had dark yellowish-brown color in an aqueous solution due to the surface plasmon resonance phenomena. After combining aqueous fraction and AgCl₂ colorless solutions in a 1:1 ratio, the color change due to Ag’s oxidation in NPs⁴⁸. The color strength improved over time, and after 4 h of constant stirring, the color of the mixture turned reddish-brown⁴⁹–⁵².

Characterization of Ag. NPs. UV–Vis's spectrum was used as a confirmation tool along with color change for the synthesis of Ag. NPs. The efficient synthesis was achieved at a 1:1 ratio with the reddish-brown color appearance⁵³. At wavelength 432 nm, the UV–Vis spectrum gave maximum absorbance (Fig. 2), matching the Ag. NPs wavelength. The resonance peak of Ag. NPs occurring around this area has been recognized by numerous studies⁵⁴.

Figure 2. UV–visible absorption spectra of ACE and Ag. NPs of Plantago lanceolata.
showed the existence of C-H deformation. The FT-IR band showed broadening of peaks at 3307.40, 1663.98, and 640.15 cm⁻¹ after reducing Ag⁺ ions (synthesis of Ag. NPs), indicating the contribution of these groups (OH⁻, C=O, and C-H, respectively) in the synthesis of Ag. NPs²²,⁴⁵.

The design, morphology and size of the orchestrated silver nanoparticles were described by the AFM pictures. Figure 4 shows parallel AFM pictures of biofunctionalized Ag. NPs. The resultant silver nanoparticle pictures

Figure 3. The ATR-FTIR spectra of ACE and Ag. NPs of Plantago lanceolata.

Figure 4. AFM analysis of Ag. NPs.
were seen as circular fit. The molecule size of the Ag. NPs was observed to be 55 nm and is additionally used to check that the Ag. NPs were pretty much homogenous in size.

The XRD pattern of Ag. NPs are shown in (Fig. 5). The indexing process was done in the first step, and the miller indices were assigned to each peak. Entire reflection peaks corresponded to Ag. NPs with face-centered cubic symmetry. The high intensity of peaks showed that the Ag. NPs were highly crystalline. The diffraction pattern of Ag. NPs indicated peaks at 23.52°, 27.83°, 38.23°, 44.25°, 46.23°, 54.80° and 57.50° of face-centered cubic pure Ag. NPs (JCPDS 76-1393). It verified that the Ag. NPs' principal constituent was Ag metal. The calculated size of Ag. NPs was 26.8 nm at 2θ = 27.70°, 26.5 nm at 2θ = 32.10° and 28 nm at 2θ = 46.10°. The particle size obtained from the XRD plot using (Eq. 2) is well-matched with the TEM micrograph particle size; powder XRD confirmed the size of the Ag. NPs. The spherical shape, mean particle size of 30 ± 4 nm, non-uniform distribution, and aggregation of NPs with time were seen by XRD analysis. The small size difference indicated that the particles were polycrystalline, while single crystals displayed a wide variety of sizes.

SEM was used to describe the morphology of the synthesized Ag. NPs. SEM analysis showed the spherical shape and average size range 30 ± 4 nm, though the size of few particles was either large or very small (Fig. 6a,b). The SEM analysis also showed a non-uniform distribution of Ag. NPs. Morphology of Ag. NPs depend upon the association of organic compounds with Ag due to the reduction and confirmed the organic group in the ACE. The TEM image of Ag. NPs indicated a slight variation in both shape and size. The analysis also showed aggregations of NPs and physical interaction, which might be attributed to biomolecules (Fig. 6c,d,e). The morphology of the NPs was inconsistent, but the spherical structure was dominant, and the mean size of the NPs ranged between 26 and 34 nm, which was also confirmed SEM.

The EDX indicated the weight percent (54.87%) of the element in Ag. NPs (Fig. 6f). The carbon, oxygen, chlorine, and Ag were 22.91, 17.25, 4.97, and 54.87. It indicated the higher content of Ag in the Ag. NPs.

The DRS absorption spectra of biosynthesized Ag. NPs can be calculated by using Tauc’s relation (Eq. 3) to determine the band energy of Ag. NPs. In this equation "α" signifies the absorption coefficient and “B” is a constant. The terms hv represents the photon energy and Eg signifies the band energy. The values of band gap energy can be determined from the linear part of the curve (between (hv)² versus hv). The calculated amount of band gap energy was 2.34 eV for Ag. NPs as shown in (Fig. 7).

BET technique was used to find out the surface areas of the Ag. NPs. The physical and chemical properties of NPs must be characterized in order to ensure the repeatability of toxicology investigations and to learn how the physical and chemical properties of NPs impact their biological effects. Nitrogen (N₂) gas is used in the BET surface area analysis of Ag. NPs. The reason is that N₂ gas is available in pure form and it has very interaction with solid Ag. NPs. The BET adsorption isotherms for Ag. NPs is described in (Fig. 8). The BET surface area, total pore volume and average pore radius are that mentioned that the Ag. NPs having the Maximum surface area was found for 7.38m²/g with total pore volume as 0.0389 mL/g and average pore radius as 1.0964 nm in this case. The highest catalytic activity of Ag. NPs could be attributed in terms of their maximum surface area 7.38m²/g with total pore volume as 0.0389 mL/g and average pore radius as 1.0964 nm.
XPS studies. XPS sequencing was used to identify the defining characteristics in the synthesized materials (Fig. 9a). On every analysis, low-resolution scans with 1 eV of step energy were acquired throughout an overall energy continuum of 0–1361 eV. With the same binding energies of Ag metal and silver oxide, determining Ag ions using the XPS approach is indeed particularly sensitive for researchers. The Ag3d5/2 peak, which indicates Ag, Ag2O, and AgO, had binding energy of 367.898–374.33. Ag 3d3/2 was responsible for the smaller energy peak, while Ag 3d5/2 was responsible for the enhanced energy peak (Fig. 9b).

The binding energies from 284.14 to 284.53 (Fig. 9c) revealed the presence of C1s with the lower energy for adventitious carbon and high energy for carbonate carbon. The presence of adsorbed oxygen species was indicated by the peak at an energy value of 532.46–532.89 eV (Fig. 9d).

Antibacterial activity. The antimicrobial activity of Ag. NPs were enhanced by the phytonutrients that preserved them and the increased antibacterial potency of Ag. NPs is due to the macromolecules and surface area. The small size, dispersion, and spherical morphology may be correlated with the antibacterial viability of the Ag. NPs, which offer a wide surface for maximal contact with bacteria, resulting in even more damage than larger particle size62. The antibacterial activity of both ACE and Ag. NPs were tested against the four bacterial species (Fig. 10)63. Effects of Ag. NPs as a time feature in fixed amounts of cell morphology of bacterial strains were analyzed. The corresponding bacterial count was also determined on the solid agar nutrient media47. Besides, each of the tested bacterial strains was significantly reduced compared with control (Ampicillin). The result is associated with the area of the inhibition assay. The Ag. NPs showed very significant activity against all the four selected bacterial strains (P. vulgaris of LD50 726.46, A. tumefaciens of LD50 332.87, E. coli of LD50 45.66, and S. aureus of LD50 45.54) as compared to ACE, showing the highest resistance of P. vulgaris among all the
four strains. Also show good results for IC50 values for \( P. vulgaris \) (55.78 ± 1.01), \( A. tumefaciens \) (08.02 ± 0.68), \( E. coli \) (11.68 ± 1.42) and \( S. aureus \) (12.34 ± 1.35) (Table 1). Clinical trials have demonstrated that the association of \( \text{Ag}^+ \) ions with NPs has antimicrobial effects. Numerous factors are linked primarily with the antimicrobial property of Ag. NPs, which include (i) the overproduction of reactive oxygen species like superoxide (\( \text{O}_2^- \)) and \( \text{OH}^- \), (ii) the existence of \( \text{Ag}^+ \) ions in Ag. NPs that form bacterial protein sulphydryl groups, and (iii) the release of \( \text{Ag}^+ \) ions by Ag. NPs that infiltrate the cellular structure and destroy bacteria.

Ag. NPs have a large surface area and smaller size, allowing broad interaction with the bacteria cell wall and toxic to cytoplasmic content in a systematic way. The redox study indicates that \( \text{Ag}^+ \) ions emitted from the Ag. NPs surface is responsible for their antibacterial assay. The thin peptidoglycan framework of bacteria ensures

![Figure 7. DRS of Ag. NPs showing \( E_g = 2.34 \text{ eV} \).](image)

![Figure 8. Nitrogen adsorption/desorption isotherms of Ag. NPs (BET).](image)
that the Ag. NPs can directly enter the cytoplasm and interact with the cell membrane, causing damage to membranous protein. Also, Ag. NPs posed significant antibacterial efficacy against *Escherichia coli*. *Escherichia coli* are much more susceptible to Ag. NPs than *Agrobacterium tumefaciens*, *Proteus vulgaris*, and *Staphylococcus aureus*. The smaller NPs have a reduced interparticle gap and an increased number of unit cells measured from the XRD measurements, impacting the electron density at the surface of the NPs. Thus, Ag. NPs demonstrated the most vital antimicrobial property based on our findings which indicate that the choice of *P. lanceolate* is best for the synthesis of Ag. NPs.

**Antioxidant activity of Ag. NPs.** The DPPH scavenging assay was used to assess the antioxidant function of the ACE and Ag. NPs. Both samples were applied at different concentrations (10–100 μg mL⁻¹). The thin layer chromatography of DPPH identified zones with varying values of retention factor (rf)⁶⁶. ACE and Ag. NPs have substantial DPPH free radical scavenging activities to estimate their antioxidant ability, which is proven relative to the standard antioxidants. The ACE and Ag. NPs exhibited maximum antioxidant capacity of 62.43 ± 2.4 and 16.85 ± 0.4 at 100 μg mL⁻¹, respectively) compared to control (69.60 ± 1.1 at 100 μg mL⁻¹).⁶⁷

Also gave results for IC₅₀ values for ACE and Ag. NPs 369.5 ± 13.42 and 159.5 ± 10.52 respectively regarding DPPH radicals (Table 2). The findings revealed that the antioxidant potential of both ACE and Ag. NPs increased with higher concentration. However, ACE and Ag. NPs gave slightly lower activity than ascorbic acid/reference (Fig. 11). These activities were in line with the previous reports regarding *P. lanceolata* and other species.⁶⁸

Plantago species have immune-stimulating properties and helping the animal’s defense system; therefore, few antibiotic growth agents might be required. *Plantago lanceolata* phytochemical analysis indicated the presence of reducing sugar, glycoside, anthraquinone, and tannins. This shows that *Plantago lanceolata*, collected from Manshehra, was reported for the first time for its Ag. NPs synthesis and antioxidant activities. The high scavenging activity of the ACE and Ag. NPs could be ascribed to these compounds that may exert a synergistic effect. It is evident from the current research work that both ACE and Ag. NPs should be considered as a good antioxidant.⁴¹,⁵⁵,⁷¹,⁷²

**Conclusion**
The resultant silver nanoparticle pictures were seen as circular fit. The molecule size of the Ag. NPs was observed to be 55 nm and is additionally used to check that the Ag. NPs were pretty much homogenous in size. Thustly, this response pathway fulfils every one of the states of a 100% green chemical process. The measure of plant material is found to assume a basic part in controlling the size of a lot of dispersity of nanoparticles, so more
modest silver nanoparticles and limited size. The size of the Ag. NPs depend upon organic macromolecules found in ACE (phenolic acid and flavonoids). High antibacterial activity for Ag. NPs against *Proteus vulgaris*, *Agrobacterium tumefaciens*, *Staphylococcus aureus*, and *Escherichia coli* showed LD$_{50}$ values as 726.46, 332.87, 45.66, and 45.54 mg L$^{-1}$, respectively. The DPPH of ACE and Ag. NPs gave a maximum value of 62.43 ± 2.4 and

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Table 1. Antioxidant activity (DPPH) and IC$_{50}$ value in ACE and Ag. NPs. *IC$_{50}$* = Signifies the means (± standard error) of 3 equivalent amounts (p < 0.05). b Reference.

| Bacterial specie | LD$_{50}$ a (mg/L) | IC$_{50}$ a (µg/mL) |
|------------------|-------------------|---------------------|
| *A. tumefaciens* | 726.46            | 0.08 ± 0.68         |
| *P. vulgaris*    | 332.87            | 55.78 ± 1.01        |
| *S. aureus*      | 45.66             | 12.34 ± 1.35        |
| *E. coli*        | 45.54             | 11.68 ± 1.42        |
| Ampicillin$^b$   | 12.28             | 32                  |

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Table 2. Antibacterial activity of the ACE and Ag. NPs of *Plantago lanceolata* LD$_{50}$ and IC$_{50}$ is concentration causing 50% inhibition. *IC$_{50}$* = Signifies the means (± standard error) of 3 equivalent amounts (p < 0.05). b Reference.

| Compounds        | DPPH a (µg/mL) | IC$_{50}$ a (µg/mL) |
|------------------|----------------|---------------------|
| ACE              | 62.43 ± 2.4    | 369.5 ± 13.42       |
| Ag. NPs          | 16.85 ± 0.4    | 159.5 ± 10.52       |
| Ascorbic acid$^b$| 69.60 ± 1.1    | 66.12 ± 11.29       |

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Figure 10. Antibacterial activity of the ACE and Ag. NPs of *Plantago lanceolata* LD$_{50}$ is concentration causing 50% inhibition.
Figure 11. DPPH assay of the ACE and Ag. NPs of Plantago lanceolata.

16.85 ± 0.4 at 100 μg L⁻¹, respectively, showing an increase with high concentration. Finally, P. lanceolata extract and its Ag. NPs might be the best option for therapeutic and medical applications.

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Competing interests
The authors declare no competing interests.

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