Biowaste mediated synthesis of silver nanoparticles and its effect on food preservation

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Abstract- Silver nanoparticles (AgNPs) are antimicrobial agendas with broad -spectrum activity including against pathogens and spoilage bacteria However, their mechanism of action is not fully understood. Today, there is growing scientific interest in his AgNP Biosynthesis, focusing on extracellular biosynthesis by microbial cells. AgNP can be incorporated into biodegradable and can be non-biodegradable polymers for the production of food packaging with antimicrobial properties, resulting in improved safety and longer shelf life. However, for new food packaging materials with AgNPs, it is important to conduct migration studies based on effective concentrations for incorporation into packaging materials. The demand for adding the shelf life of fresh food as well as the need for guarding the food against food borne infections warrant the demand for adding the shelf life of fresh food. The objections of Nano particles into packaging material can enhance the preservation of perishable foods, Gray nanoparticles (AgNP), in particular, have antibacterial, anti-mold, anti-yeast and anti-viral conditioning can be bedded into the biodegradable packaging accoutrements for this purpose.

Keyword: Silver nanoparticles, PVA, antimicrobial activity, Biofilm, Biodegradability test

I. INTRODUCTION

Silver nanoparticles (AgNPs) are abruptly used in colourful fields, including medical, food, health care, consumer, and processed purposes, due to their unique physical and chemical parcels. These include optic, electrical, and thermal, high electrical conductivity, and natural parcels. Due to their peculiar parcels, they’ve been used for several operations, including as antibacterial agents, in artificial, ménage, and healthcare- related products, in consumer products, medical device coatings, optic detectors, and cosmetics, in the pharmaceutical assiduity, the food assiduity, in diagnostics, orthopaedics’, medicine delivery, as anticancer agents, and have eventually enhanced the excrecence- killing goods of anticancer medicines. Lately, AgNPs have been constantly used in multitudinous fabrics, keyboards, crack dressings, and biomedical bias. Nanosized metallic patches are unique and can vastly change physical, chemical, and natural parcels due to their face- to- volume rate; thus, these nanoparticles have been exploited for colourful purposes. In order to fulfil the demand of AgNPs, colourful styles have been embraced for conflation. Generally, conventional physical and chemical styles feel to be vitriically precious and dangerous (.9). Interestingly, biologically- set AgNPs show high yield, solubility, and high stability (1). Among several synthetic styles for AgNPs, natural styles feel to be simple, rapid-fire, non-toxic, reliable, and green approaches that can produce well- defined size and morphology under optimized conditions for translational exploration (2)

After combination, precise molecule characterization is necessary, because the physicochemical parcels of a flyspeck could have a significant impact on their consanguineous parcels. (8)In order to address the safety issue to use the full potentiality of any nano material in the purpose of mortal weal, in nanomedicines, or in the health care industriousness, etc., it’s necessary to characterize the set nanoparticles before operation. (4). The characteristic point of nanomaterials, similar as size, shape, size distribution, face area, shape, solubility, aggregation, etc. need to be guessedimated before assessing toxin or biocompatibility To evaluate the synthesized nanomaterials, multitudinous ways have been used, including ultraviolet visible spectroscopy (UV- vis spectroscopy), X-ray diffractometry (XRD), Fourier transfigure infrared spectroscopy (FTIR), X-ray photoelectron spectroscopy (XPS), dynamic light scattering (DLS), conning electron microscopy (SEM), transmission electron microscopy (TEM), infinitesimal force microscopy (AFM) (1).

The consanguineous exertion of AgNPs depends on factors including face chemistry, size, size distribution, shape, flyspeck morphology, flyspeck composition, coating/ holding down, agglomerate, and dissolution rate, flyspeck reactivity in result, effectiveness of ion release, and cell type, and the type of reducing agents used for the emulsion of AgNPs are a pivotal factor for the determination of cytotoxicity The physicochemical parcels of nanoparticles enhance the bioavailability of remedial agents after both systemic and endemic administration and other hand it can affect cellular uptake, natural distribution, penetration into natural walls, and consequent remedial goods( thus, the development of AgNPs with controlled structures that are undeviating in size, morphology, and functionality are essential for colourful biomedical operations Cancer is a complex, multifactorial complaint which has the characteristic point of the inintermate growth and spread of abnormal cells caused by several factors, including a combination of hereditary, external, internal, and environmental factors and it’s treated by colourful treatments including chemotherapy, hormone remedy, surgery, radiation, vulnerable remedy, and targeted remedy thus, the challenge is to identify effective, cost-effective, and sensitive lead motes that have cell- targeted particularity and increase the perceptivity (3). Lately, AgNPs have been shown important interest because of their remedial operations in cancer as anticancer agents, in diagnostics, and in probing. Taken literature into consideration, in this review we fastened on recent developments in composite, characterization, parcels, and bio-applications substantially on the antibacterial, antifungal, antiviral, anti-inflammatory, anti-cancer and anti-
ANGIOGENIC PARCELS OF AgNPs in a single platform (2). This review also emphasizes medium of anticancer exertion, remedial approaches and the challenges and limitations of nanoparticles (2).

SYNTHESIS OF SILVER NANOPARTICLES

The conflation of nanoparticles has been carried out using three different approaches, including physical, chemical, and natural styles. In physical styles, nanoparticles are prepared by evaporation-condensation using a tube furnace at atmospheric pressure. (5) Conventional physical styles including spark discharging and pyrolysis were used for the conflation of AgNPs. The advantages of physical styles are speed, radiation used as reducing agents, and no dangerous chemicals involved, but the downsides are low yield and high energy consumption, solvent impurity, and lack of invariant distribution. Chemical styles use water or organic solvents to prepare the tableware nanoparticles. This process generally employs three main factors, similar as essence precursors, reducing agents, and stabilizing holding down agents. Principally, the reduction of tableware mariners involves two stages (4).

1) nucleation
2) posterior growth.

In general, Gray nanomaterials can be knocked down by two styles, classified as “top-down” and “nethermost- up” The “top-down” system is the mechanical grinding of bulk essence with posterior stabilization using colloidal screening agents. The “bottom- up” styles include chemical reduction, electrochemical styles, and Sono- corruption. The major advantage of chemical styles is high yield, antipode to physical styles, which have low yield. (7) The below-mentioned styles are extremely precious. Also, the accoutrements used for AgNPs conflation, similar as citrate, borohydride, Thio- glycol, and 2-mercapto ethanol are poisonous and dangerous. In these disadvantages, the manufactured patches aren't of awaited chastity, as their shells were launched to be settled with chemicals. It's also vitally delicate to prepare AgNPs with a well-defined size, demanding a farther step for the forestalment of flyspeck aggregation. In addition, during the conflation process, too numerous poisonous and dangerous derivations are withdrew out. (3) Chemical styles make use of ways similar as cryo chemical conflation ray ablation lithography electrochemical reduction (ray irradiation, sono- corruption thermal corruption and chemical reduction). The advantage of the chemical conflation of nanoparticles is the ease of product, low cost, and high yield; still, the use of chemical reducing agents are dangerous to living organisms lately, explained a detailed account of conflation styles, parcels, and bio-application of AgNPs (6).

PROPERTIES OF AgNPs

Physical and chemical parcels of AgNPs — including face chemistry, size, size distribution, shape, flyspeck morphology, patch composition, coating/restricting, agglomeration, dissolution rate, flyspeck reactivity in result, effectiveness of ion release, cell type, and eventually type of reducing agents used for conflation are pivotal factors for determination of cytotoxicity using natural reducing agents similar as culture supernatants of colourfull Bacillus species. AgNPs can be synthesized in polychromatic shapes, similar as globular, rod, octagonal, hexagonal, triangle, flower- suchlike, and so on. Former studies supported the assertion that lower size patches could catalyse further toxin than larger, because they've larger face area. Shape is inversely important to the determination of toxin. For illustration, in the biomedical field, colourfull types of nanostructures have been used, including nano cubes, nanopolates, nanorods, globular nanoparticles, flower- suchlike, and so on. AgNP toxin predominantly depends on the vacancy of chemical and or natural coatings on the nanoparticle face. AgNP face charges could determine the toxin effect in cells. For case, the positive face charge of these NPs renders them more suitable, allowing them to stay for a long time in blood sluice, compared to negatively-charged NPs which is a major route for the administration of anticancer agents (5).

APPLICATION OF SILVER NANOPARTICLES IN FOOD PACKAGING

PVA is a transparent, stiff, and ductile thermoplastic material attained by polymerization of vinyl alcohol polymer. It's an excellent hedge to acids, bases and oil painting and it's largely used for food holders and packaging flicks. It's a thin film with excellent resistance to oil painting, fat and oxygen. Still, PVA is humidity sensitive and thus cannot be used in direct contact with liquid food. Numerous of the packages used in the food assiduity are made of petroleum-grounded plastics. When compared with other accoutrements (paper, glass, wood, essence, and ceramic), plastic packages have advantages in terms of physical-automatic characteristics, similar as weight, inflexibility, mechanical resistance, and physical-chemical and natural characteristics related to quality, health protection and safety. These features give to plastic accoutrements excellent conditions to produce active packages attained by the addition of nano compounds with antimicrobial parcels packages with nanotechnological operations have better physical-chemical parcels, reduced hydrophilic characteristics, better biodegradability, and increased value-added. Active packages make up a new generation of food packages attained by the objectification of metallic nano particles to polymer flicks. The advantage of tableware antimicrobial agents is that they can be fluently incorporated to several accoutrements, similar as plastics and fabrics, making them useful in wide diapason operations, maintaining their antimicrobial exertion in situ, in which traditional antimicrobial agents would be unstable AgNPs may be incorporated to non-degradable( polyethylene, polyvinyl chloride, vinyl alcohol) and biodegradable polymers (cellulose, bounce, chitosan, agarose) to produce food packages (7).

BIOLOGICAL SOLICITATION

Due to their unique parcels, AgNPs have been used considerably in house-hold implements, the health care assiduity, and in food storehouse, environmental, and biomedical operations. Several reviews and book chapters have been devoted in colourfull areas of the operation of AgNPs. (2) Herein, we're interested in emphasizing the operations of AgNPs in colourfull natural and biomedical operations, similar as antibacterial, antifungal, antiviral, anti-inflammatory, anti-cancer, and anti-angiogenic. Herein,
we specifically addressed preliminarily-published seminal papers and end with recent updates. A schematic illustration representing colourful operations of AgNPs is supplied (9).

**ANTIBACTERIAL ACTIVITY OF AgNPS**

AgNPs come across to be nonvoluntary antibacterial agents to antibiotics and have the competency to overcome the bacterial resistance against antibiotics. Thus, it's necessary to develop AgNPs as antibacterial agents. Among the several promising nanomaterials, AgNPs feel to be implicit antibacterial agents due to their large face- to- volume rates and crystallographic face structure. AgNPs were synthesized by four different types of saccharides with an average size of 25 nm, showing high antimicrobial and bactericidal conditioning against Gram-positive and Gram-negative bacteria, including largely multi-resistant strains similar as methicillin-resistant

![Antimicrobial Activity of AgNPs](image)

Staphylococcus aureus. As mentioned preliminarily, not only the size is important for determining the effectiveness, but also shape, because AgNPs suffer a shape-dependent commerce with the Gram-negative organism. E.coli Biologically produced AgNPs using culture supernatants of Staphylococcus aureus showed significant antimicrobial exertion against methicillin- resistance. S.aureus, followed by methicillin- resistant Staphylococcus epidermidis and Streptococcus pyogenes, whereas only moderate antimicrobial exertion was observed against Salmonella typhi and Klebsiella pneumoniae. Biofilms aren't only leads to antimicrobial resistance but are involved in the development of optical-affiliated contagious distemperatures, similar as microbial keratitis the implicit anti-biofilm exertion against Pseudomonas aeruginosa and Staphylococcus epidermidis. also, guava split excerpt reduced AgNPs( Gr-Ag- NPs) showed significant antibacterial exertion and stability against E. coli compared to chemically synthesized AgNPs; the reason for this advanced exertion could be the adsorption of biomolecules on the face of the Gr- Ag- NPs AgNPs synthesized by Cryphonectriasp. showed antibacterial exertion against colourful mortal pathogenic bacteria, including. S. aureus, E. coli, Salmonella typhi, and Candida albicans. Interestingly, these AgNPs flautned advanced antibacterial exertion against both S. aureus and E. coli than against S. typhi and C. albicans. it shows the effectiveness of cure-dependent antibacterial exertion of biologically synthesized AgNPs in E. coli.

**Anti-fungal solicitation**

Fungal infections are more frequent in cases who are immunosuppressed, and overmastering fungi-interposed conditions is a tedious process, because right now there's a limited number of available anti-fungal medicines thus, there's an unavoidable and critical need to develop anti-fungal agents, which should be biocompatible, non-toxic, and environmentally friendly. At this juncture, AgNPs play an important part as anti-fungal agents against colourful infirmities caused by fungi. Nano- Ag showed potent anti-fungal exertion against clinical isolates and ATCC strains of Trichophyton mentagrophytes and Candida species with attention of 1 – 5μg/ mL, developed an inert matrix containing AgNPs with an average size of 20 nm into a soda pop-lime glass which shows enhanced biocidal exertion. (3) Mono dispere Nano- Ag sepiolite filaments showed significant anti-fungal exertion against Issatchenka orientalis. AgNPs showed off good anti-fungal exertion against Aspergillus niger and a MIC of 20 μg/ mL against Candida albicans.

**Anti-viral recreation**

Viral intermediated conditions are common and getting more prominent in the world; thus, developing anti-viral agents is essential. The mechanisms of the antiviral exertion of AgNPs are an important aspect in antiviral remedy. AgNPs have unique relations with bacteria and contagions grounded on certain size ranges and shapes(2). The antiviral exertion nano- Ag incorporated into polysulfone ultrafiltration membranes( horse- PSf) was estimated against MS2 bacteriophage, which shows that significant antiviral exertion was a result of increased membrane hydrophilicity showed the first mechanistic study demonstrating anti-HIV exertion at an early stage of viral replication. (1)Poly vinyl pyrrolidone (PVP)- carpeted AgNPs averted the transmission of cell-associated HIV- 1 and cell-free HIV- 1 isolates. (1)AgNPs have demonstrated effective inhibitory conditioning against mortal immunodeficiency contagion (HIV) and hepatitis B contagion (HBV). A study was tried to probe the antiviral action of the AgNPs; the data showed that both macrophage (M)- tropic and T- lymphocyte( T)- tropic strains of HIV- 1 were largely sensitive to the
AgNP- carpeted polyurethane condom (PUC). (5) Although several studies have shown that AgNPs could inhibit the viability of contagions, the exact medium of antiviral exertion is still obscure. Still, the studies from Trefry and Wooley set up that AgNPs caused a four- to five- log reduction in viral titer at attention that weren't poisonous to cells (214). Interestingly, in the presence of AgNPs, contagion was able of adsorbing to cells, and this viral entry is responsible for the antiviral goods of AgNPs (3).

**AgNPs- biodegradable edible matrix based nano composite packaging**

Biodegradable polymer flicks, represent an indispensable option in food packaging, because they may be contemporized at low- cost from renewable sources with no donation to the environmental pollution. For these reasons, biodegradable, polymers, which formerly encounters sweeping use in several fields, have been attracting important interest as furthers Many of the packages used in the food industry are made of petroleum-based plastics. When compared with other materials (paper, glass, wood, metals and ceramic), plastic packages have advantages in terms of physical-mechanic characteristics, such as weight, flexibility, mechanical resistance, and physical-chemical and biological characteristics related to quality, health protection and safety. These features provide to plastic materials excellent conditions to produce active packages obtained by the addition of Nano compounds with antimicrobial packages with nanotechnological applications have better physical-chemical properties, reduced hydrophilic characteristics, better biodegradability, and increased value-added. Active packages make up a new generation of food packages obtained by the incorporation of metallic nanoparticles to polymer films. The advantage of silver antimicrobial agents is that they can be easily incorporated to several materials, such as plastics and textiles, making them useful in wide spectrum applications, maintaining their antimicrobial activity in situ, in which traditional antimicrobial agents would be unstable, AgNPs may be incorporated to non-degradable (polyethylene, polyvinyl chloride, vinyl alcohol) and biodegradable polymers (cellulose, starch, chitosan, agarose) to produce food packages evaluated the inhibition effect of packages impregnated with Ag and ZnD nanoparticles on Lactobacillus plantarum in orange juice, and observed that the bacterium was inhibited in the product stored at 4 °C. However, the silver nanoparticle presented the greatest antimicrobial activity, compared with the ZnD nanoparticle, in juices stored for up to 105 days (2).

**Toxicological aspects of tableware nanoparticles**

On malignancy of all the advantages related to the use of AgNPs, one possible constraint in the use of nanoparticles in food packages is their migration to the food, leading to implicit toxin problems possessed Ag migration in three types of holders available in the USA, including polypropylene plastic bags and polyolefin holders. Ag migration was tested using two simulated food conditions using ethanol (25 v/v) and acetic acid (2 v/v) at 40 °C for 15 days and 80 °C for 2 h. The authors demonstrated the migration of Ag from the package to the liquid, which was lesser in acetic acid at 45 °C for 10 days. Still, total Ag migration was below the maximum migration limits determined by European regulations. The Ag migration in simulated food conditions (distilled water, 3 acetic acid, 10 ethanol) and in apple juice stored at 4 and 45 °C for 30 days. The migrated Ag from package to the acetic acid result and apple juice was advanced than in ethanol and distilled water, indicating that acidity promotes Ag release by the polymers due to their dissolution. Recent studies have delved the goods of AgNPs in vivo and in vitro AgNPs may accumulate in several organs, including the liver, feathers, testicles, and brain demonstrated that the oral exposure of Sprague Dawley adult rats to sub chronic boluses of AgNPs led to an accumulation of Ag in different napkins at boluses of 50, 100 and 200 mg/ kg/ day, also, high boluses of AgNPs can beget hepatotoxic neurotoxic and genotoxic goods still, the possibility of migration of similar poisonous situations from active packages to foods is veritably low, although possible toxicological goods of AGNPs situations in foods as a consequence of migration from packages haven't been assessed so far (6).

**CONCLUSION:**

Nanotechnology and particularly, flatware nanoparticles, have a promising future ahead in the field of food. Gray nanoparticles have demonstrated expansive antimicrobial exertion against foodborne pathogens as well as great effectiveness when they're incorporated into different types of packaging. Moment, utmost studies riveting on the use of Ag- NPs in packaging are at the laboratory standing and in utmost countries, aren't allowed. The use of nanoparticles as a food cumulative is warranted, as well as the evaluation of their effect on consumer health, since there are no long- term studies that assess the real firms of their consumption. Authentically many studies have concentrated on the connections between nanoparticles and oral microbiota, and, in the same way, holdings of tableware nanoparticles on the composition of the intestinal microbiota and the consequences on their metabolic exertion are largely unknown. The range of models and different experimental conditions, corresponding as in vitro, ex vivo and in vivo approaches, beast models and control conditions, make it indeed more delicate to compare the results and draw final conclusions. A pivotal aspect for in vitro studies is to take care to incorporate the changing physiochemical parcels of tableware nanoparticles during conveyance of the gastrointestinal tract in the study design. It's also necessary to continue studying the distinguishable types of tableware nanoparticles including form, size distribution as well as cure and modes of administration/ exposure of them to state mischievous goods on health. Eventually, the difficulties involved in the evaluation in vivo of the goods of consumed nanoparticles in the gut, due to differences between species ( rodents. humans), may also be stressed. Probable variability between individualities, not only in terms of the composition, but also in terms of the functional metabolic parcels of the microbiota, should also be taken into account along with host physiological characteristics and environmental factors. In conclusion, given their implicit and wide parcels against foodborne pathogens, exploration into tableware nanoparticles is of great interest for the food assiduity but isn't pure from difficulties that must be resolved in order to certify the safety of their use.

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