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The effect of Silver Bio-Nanoparticles Synthesized by Curcuma longa L. on pathogenic fungi

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Abstract: Silver has reported as inhibitor agent on medical and industrial fungi. The first light implementation of silver and silver nanoparticles(AgNPs) involves in medical industrialization such as ointments to get rid of the infection of open wounds and burns, over and above these biologically synthesized nanoparticles are highly toxic against human pathogens that showed resistance to different medications. This research encompassed the test of Curcuma longa L extract and Biosynthesis of silver nanoparticles by Curcuma longa L against four pathogenic fungi Aspergillus niger ,P. nigricans, P. iticalum and Penicillum sp, Curcuma longa extract has no influence on A.niger growth rate in comparison with the other three fungi where the radial growth rate averged (7.6, 8.3, 2.8)cm for the three fungi abovementioned sequentially .The synthesis of silver nanoparticles examined by the alteration of color (color changed to yellow) and for the confirmation of AgNPs synthesis UV-Vis spectroscopy was exploited for this destination at absorption between (291.5-663.5) nm and its antifungal action was evaluated .AgNPs has been the greatest inhibition ability, where the growth rate of penicillum .sp was tremendously inhibited (0.4)cm . The uttermost radial growth of *P.nigricans* and *P.iticalum* reached (6. 3, 5. 4)cm, while A.niger was less susceptible compared to control. The result of this study proves that silver nanoparticles may be serve as effective inhibition factors versus pathogenic fungi.

Introduction

Now days ,an intensive investigation has been performed to create new medications from natural products due to the resistance of micro-organisms to present drugs. Nature served as a significant source for the products that presently being used in theimprovement of medical practice¹ and to chievethat, Many techniques were followed by scientists, but the most significant techniques that involved in recent century is Nanotechnology, where Nanotechniques were applied in technology solutions and has widespread applicative aspects in different research areas such as medicine, computational sciences Biology chemistry and physics^{2,3,4,5}. The use of plants and microbes in the synthesis of nanoparticles has been currently used for several reasons. The first reason is that they environmentally and biologically safe and may be serve as innocuous nan- factories, another reasons is they a lower cost and safe for human therapeutic use 12,13. It quite important to point out that many microorganisms is hygienically risk to all living creatures, and care must be taken in to account for the production of nanoparticles. It is shown that certain plants have ability bio-nanoparticles that act as toxic materials such as metallic ions⁵. In the biosynthesis metal nanoparticles by plant or plant extract, Silver has long been recognized as an effective antimicrobial agent that exhibits low toxicity to humans and has diverse in vitro and in vivo applications⁷ Recently, silverbased topical dressings are widely used to treat infections in open wounds and chronic ulcers as antimicrobial agents. These dressings also protect the host material from oxidation and discoloration^{8,9}. Nanoparticles

biologically constituted by plant extract proffer various benefits over chemical and physical levels ^{10,11,12,13}. Plant extracts was exploited by many scientists to synthesize nanoparticles, particularly Lantana camara ¹¹, Moringa oleifera (14), Catharanthus roseus ¹⁵ and Eucalyptus chapmaniana ¹⁶. *Curcuma longa* has various medical charachteristics Linn. Rhizome of Haridra is widely known to have therapeutic actions and practitioners used it as an anti-diabetic ^{8,10} hypolipidemic ^{8,11} anti-inflammatory ^{10,11} anti-Diarrhoeal hepatoprotective ^{8,9}. Anti-asthmatic and anti-cancerous drug. Haridra is considerably used in cosmetology Latent of the plants as bio-resources materials synthesize Nano-metals is still under investigation. This is the first endeavor to assess the antifungal effectiveness of silver nanoparticles synthesized by *Curcuma longa* L on four pathogenic fungi

Methodology

Materials

The chemical silver nitrate (AgNO3), Curcuma longa L., Distilled water, Potato's Dextrose Agar (PDA).

Preparation of the filtrate of the Curcuma longa L.

The preparation of Curcuma longa extract was made by addition 10 gm of Curcuma longa powder to 100 ml distilled water and incubated for 7 days a t room temperature, then the extract were filtered with the help of filter paper , after that extract was kept in refrigerator at 4 C for future experiments.

Synthesis of AgNPs

Aqueous solution of silver nitrate was prepared by adding 2mM of AgNO3 to 90 ml of distilled water at room temperature. The aqueous solution was mixed with 10ml of Curcuma longa L. at 70 $^{\circ}$ C, while stirring magnetically at 1000 rpm for 10 min. The UV–Vis spectroscopy characterization was achieved by using the bio-reduced aqueous component.

Characterization of AgNPs

UV-Vis spectrophotometer (CE7200) was involved to confirm the characterizing of AgNPs at wavelength between 200-900 nm.

Evaluation of antifungal activity

The silver nanoparticles bio- formed by Curcumalonga L. was tested for assaying the antifungal activity by Poisoned food method 17 versus different pathogenic fungi *Aspergillus niger, penicillum sp*, *p. italicum and p. nigricans*. The pure cultures of fungi were sub cultured on PDA. Disk of each fungi was transferred from the colony of fungi using Piercing cork diameter 7.5 on to each well on all plates. The radial growth of fungi was measured after incubation for 7 days at 27° C.

Results and Discussion

Curcuma longa proved its ability to form silvernanoparticles and change in color is a decisive clue for the formation of Nanoparticles in aqueous solution ¹⁸, Colour alteration take place because of the excitation of surface Plasmon resonance phenomenon ¹⁹ pointed out that the conversion of the original solution color through the test of nanoparticles formation by medicinal plant extracts refers to the synthesis of silver nanoparticles (AgNPs). The results of this investigation explained that the color of aqueous solution changed from dark brown to yellow after the addition of silver nitrates and heating for 10 minutes compared to control as show in **Figure(1)**.

It can be observed that the previous yellow color of the reaction mixture is changed to the yellowish color after 10 min of reaction. The emersion of yellow color in solution is a proof for the formation of silver nanoparticles in the interaction admixture. The excitation of surface plasmon vibrations is the cause of solution coloring particularly the group conduction electron oscillation in the AgNPs²⁰. Vis spectroscopy is a very important and practical technique in the nanoparticles analysis was exploited for characterization

of nanoparticles biologically synthesized by plant extracts Optical spectroscopy is vastly exploited for the characterization of nanomaterials where used to confirm the formation of AgNPs which showed a strong peak at 663.5 nm **figure(2)**. The strong absorption peak at long wave lengths refers to the less organic compounds widely known known to react with silver ions. The band of surface plasmon in the AgNPs solution remains about 380 nm during the period of reaction pointing out that particles are disbanded in the aqueous solution and no proof for accumulations²¹.

In plants the probability of reduction of AgNO3 to silver can be illustrated seeing that the mechanism said to be glycolysis, which involves CO2 fixation with availability of sunlight, where Carbohydrates formed²².

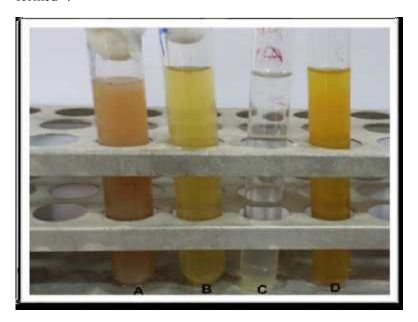


Figure 1 : A : The *Curcuma longa* L. after immersion in AgNO3 solution for 10 min after heating B : The *Curcuma longa* L. after immersion in AgNO3 solution without heating

C: The tube containing only AgNO3 solution

D: The tube containing only Curcuma longa L extract

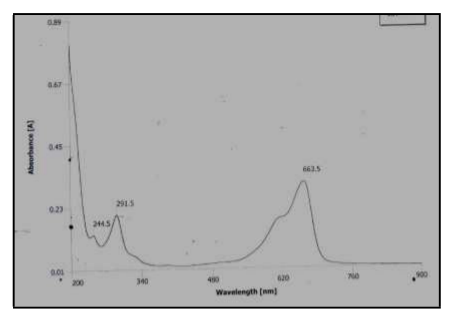


Figure (2) UV/Vis absorption spectra of reduction of silver ions to silver nanoparticles after heating at 70 °C for 10 min

The applications of nanotechnology in medicine can open doors for best investigations on the toxicity

of pathogens. Biological synthesis of Nano particles by natural products especially plant extracts has attracted the attention of many scientists to control diseases. In this study, the impact of AgNPs on pathogenic fungi was investigated. The zone of inhibition increased according to concentration of AgNPs Figure (4). AgNPs proved their ability to inhibit the growth of Pathogenic fungi as illustrated in figure(3). where the radial growth of A.niger amounted (7.9)cm. Curcuma longa L extract has no effect on the growth of fungus on PDA, The growth rate was (7.6, 8.3, 2.8)cm of *P.nigricans P.iticalum* and *Penicillum sp* respectively compared to control when they treated only with the extract of Curcuma longa L. Bionanoparticles have the most important role in the inhibition of the growing agents belongs to the virotoxicity²³. The strong interference of silver ions with the thiol group of vital enzymes and obstruct the enzyme actions²⁴. Another reason is that the replication of DNA is obstructed as soon as the micro-organism exposed to ionic silvers 23,16 the affection of nanoparticles can lead to the denaturation the structure of the pathogen proteins resulting in atrophy due to the stabilization of nanoparticle as a colloid in the medium The NPs biologically formed by plant species have high toxicity on drug resistant microorganisms because they have great potential in the biomedicine research areas, Such as the investigations that achieved on Allium cepa²⁵ Argimone Mexicana² Artocarpus heterophyllus²⁷. The interaction of silver nanoparticles with metabolic pathway of pathogens²⁸ rate of the abovementioned three fungi ,the radial has been well studied. The infiltration of metallic ion growth amounted to (6.3, 5.4, 0.4)cm sequentially in comparison with their natural growth on PDA.

Plant extracts have a potent influence on diverse microorganism including animal, human and plant pathogens and the effectiveness of silver as antifungal across the microsomal membrane through a biological process brought about to the inhibition of oxidation²⁹

The enzymes which reduce a salt to its metallic solid nanoparticles through the catalytic effect are released by the bio-formation of metal nanoparticle¹⁷. The synthesis of silver nanoparticles proffer a number of benefits of eco-friendliness and compatibility in medical and biological applicative uses as they do not

use toxic chemicals for the synthesis protocol, for this reason ,they used as a disinfectant; such as, the in medication of injuries and burns seeing that of its toxicity to bacteria AgNPs have unique catalytic, optical, electrical and antimicrobial properties¹⁸

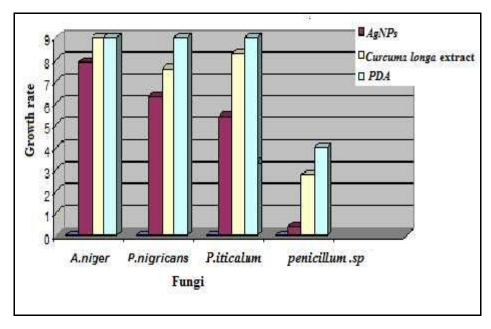


Figure 3: aqueous AgNPs with Curcuma longa L treatment had significant inhibited effect on the growth of tested fungi

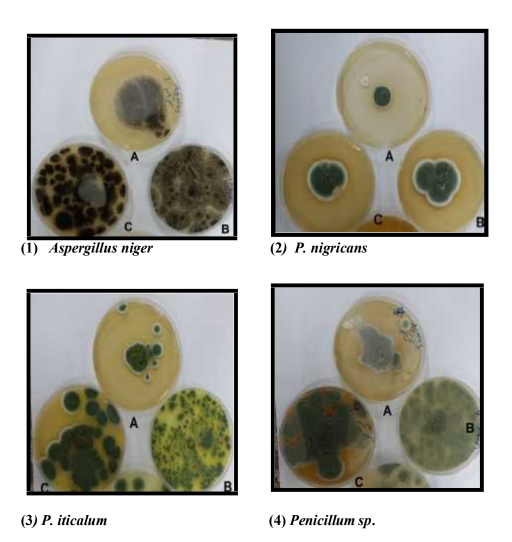


Figure 4: A —Inhibition zone made by AgNPs B-The growth of fungi on PDA C—Inhibition zone made by Curcuma longa L extract

Conclusion

In the current paper, the formation of silver nanoparticles, reducing the silver ions present in the solution of silver nitrate by curcuma longa powder extract was reported for the first time UV-visible spectrophotometer was used to record optical absorption spectrum of silver Nano particles as well as its affectivity versus different pathogenic fungi was assayed, where the growth of fungi was highly suppressed by AgNPs and this suggests that they have a potent efficiency to prepare medicines .

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