Antimicrobial Potential of Bioactive Metabolites and Silver Nanoparticles from *Bacillus* spp. and of Some Antibiotics Against Multidrug Resistant *Salmonella* spp.

*Bacillus* spp.’nin Biyoaktif Metabolitleri ile Gümüş Nanopartikülleri ve Çoklu İlaç Direncine Karşı Bazı Antibiyotiklerin Antimikrobiyal Potansiyelleri

Bukola Christianah ADEBAYO-TAYO*, Oluwadara EKUNDAYO-OBABA, Olutayo Israel FALODUN

Ibadan University, Department of Microbiology, Ibadan, Oyo State, Nigeria

ABSTRACT

Objectives: The synthesis of nanoparticles using microorganisms and their metabolites is of increasing interest because they are potential producers of biocompatible and environmental friendly nanoparticles. Their nanoparticles can serve as potent alternatives to antibiotics against multidrug resistant (MDR) bacteria. The antibacterial potential of *Bacillus* spp. metabolites, their silver nanoparticles (SNPs), and some antibiotics against MDR *Salmonella* spp. was evaluated.

Materials and Methods: The antimicrobial potential of metabolites and SNPs biosynthesized from *Bacillus* spp. was characterized, the effect of physicochemical parameters on SNP biosynthesis, the antimicrobial activity of the SNPs, and combination of SNPs and antibiotics against MDR *Salmonella* strains were evaluated.

Results: The bioactive metabolites of the *Bacillus* spp. exhibited varied antimicrobial potential against the tested MDR *Salmonella* spp. The metabolites were able to bioreduce silver nitrate (AgNO₃) to Ag⁺ for SNP biosynthesis. Change in color from whitish to darkish brown and a surface plasma resonance peak of 600-800 nm were observed. The SNPs were aggregated, rods, and crystalline in shape and their sizes were 15 µm, 16 µm, and 13 µm. Carboxylic acid, amino acid, alcohol, esters, and aldehydes were the functional groups found in the biosynthesized SNPs. The antibacterial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDR *Staphylococcus aureus* 9 (MDRSA9) and MDRSA18 was 6.0-22 mm and 11-20 mm. SNPs biosynthesized at pH 7 and 10 mM AgNO₃ had the highest antagonistic activity. Combination of SNPs and antibiotics exhibited the best antagonistic potential.

Conclusion: The metabolites and SNPs from *Bacillus* spp. exhibited antagonistic effects against MDR *Salmonella* spp. The combined SNPs and antibiotics had better antimicrobial activity.

Key words: *Bacillus* strains, metabolites, antimicrobial, silver nanoparticles, MDR *Salmonella* species, synergistic effect

ÖZ

Amaç: Biyouyumlu ve çevre dostu nanopartiküllerin potansiyel üreticileri olan mikroorganizmalar ve bunların metabolitleri kullanılarak hazırlanmış nanopartiküller olan ilgi son yıllarda artmıştır. Bu nanopartiküller, çoklu ilaç direnci (MDR) olan bakterilere karşı etkileri güçlü alternatifler olarak değerlendirilmiştir. *Bacillus* spp. metabolitleri ile gümüş nanopartiküller (SNPs) ve MDR *Salmonella* suşlarına karşı antibakteriyel etkileri değerlendirildi.

Gereç ve Yöntemler: *Bacillus* spp.’den biosentezlenen metabolitlerin antimikrobiyal aktiviteleri, fizyokimyasal parametrelerin etkisi ve kombinasyonu ile antibakteriyel aktiviteleri MDR *Salmonella* suşlarına karşı değerlendirildi.

Bulgular: *Bacillus* türlerinin biyoaktif metabolitleri ile biosentezlenmiş SNPs, MDR *Salmonella* suşlarına karşı etkileri değerlendirildi. Biyosezans nedeniyle antibakteriyel etkileri değerlendirildi.

Key words: *Bacillus* strains, metabolites, antimicrobial, silver nanoparticles, MDR *Salmonella* species, synergistic effect

*Correspondence: E-mail: bukolatayo@gmail.com, Phone: +234 8035522409 ORCID-ID: orcid.org/0000-0003-2404-1686
Received: 08.07.2019; Accepted: 05.09.2019
©Turk J Pharm Sci, Published by Galenos Publishing House
INTRODUCTION

Infections caused by harmful microorganisms affect many people globally and they are an important cause of morbidity and mortality with adverse effects on the healthcare economy. The treatment of these infections is of public health concern as a result of development of resistance to antibiotics by these etiological agents.

*Salmonella*, the most commonly isolated food-borne pathogens associated with fresh fruits and vegetables, are Gram-negative flagellated rod-shaped facultative anaerobe bacteria. *Salmonella* are a group of bacteria that cause typhoid fever, food poisoning, gastroenteritis, enteric fever, and other illnesses. *Salmonella* infections, or salmonellosis, are bacterial diseases of the intestinal tract.

The occurrence of enteric fever has been a major health problem in spite of the use of antibiotics and the development of newer antimicrobials. Resistance of *Salmonella* spp. to previously efficacious drugs like ciprofloxacin, ampicillin, ceftriaxone, and cotrimoxazole has been reported. Adabara et al. reported the prevalence and antibiotic susceptibility pattern of *Salmonella typhi* among patients in a military hospital in Minna, Nigeria. The isolates were resistant to all the antibiotics tested, which are the drugs of choice routinely used in the study area for the treatment of typhoid fever.

Multidrug resistant (MDR) *Salmonella* strains are very common and are the causative agent of endemic and epidemic typhoid fever infections in many communities. MDR *Salmonella typhi* poses a serious threat because it has developed resistance to available antibiotics, resulting in an increase in the death rate and high capability for epidemic outbreaks of typhoid that may be difficult to manage.

The consequence of typhoid fever outbreaks may be highly destructive most especially in developing countries where health facilities are very poor. *Salmonella* has been reported as the most common cause of bacterial food-borne illness in the US and is estimated to annually cause over 1 million cases, 19,000 hospitalizations, 350 deaths, and $2.6 billion in social costs. *Salmonella enterica* serovar *typhimurium* is one of the most common salmonellae in humans and livestock, and most of these strains are resistant to multiple antibiotics.

*Bacillus* species are Gram-positive, endospore-forming, chemoheterotrophic rod-shaped bacteria that are usually motile with peritrichous flagella; they are aerobic or facultative anaerobic and catalase positive and part of the phylum *Firmicutes*. Many *Bacillus* species are of remarkable importance because they are antibiotic producers. *B. subtilis*, *B. polymyxa*, *B. brevis*, *B. licheniformis*, *B. circulans*, and *B. cereus* have been reported as antibiotic producers. Antibiotics such as bacitracin, gramycidin S, polymyxin, and tyrotricidin produced by *Bacillus* spp. have found application in medical treatments.

A wide range of antimicrobial, antiviral, anti-amebicocytic, and antymycoplasma activities of *Bacillus* species have been reported. The ability of *Bacillus* species to produce different metabolites with antimicrobial activity has been extensively used in medicine and the pharmaceutical industry; one of its potentials is its application as a biocontrol agent for animal, human, and plant diseases.

Silver and silver-containing products are among the most popular and efficient antimicrobial agents commonly used against pathogenic bacteria. Since ancient times silver has been in used as an antimicrobial agent but with the development of antibiotics there has been a reduction in the medical applications of silver as an antimicrobial. Nanolevel manipulation and physicochemical changes of silver can lead to production of silver nanoparticles (SNPs) with an increase in antimicrobial potential. SNPs are characterized by high surface-area-to-volume ratio and the unique chemical and physical properties that confer on them better antimicrobial properties.

SNPs 0-100 nm in size showed strong bactericidal potential against both Gram-positive and Gram-negative bacteria. Silver in the form of SNPs is known to exhibit strong biocidal effects on different bacterial strains, including MDR bacteria. SNPs have little chance of drug resistance, which provides a solution to multidrug resistance problems. Drug resistance has been reported as one of the most serious threatening and widespread problems in all developing countries. Hence, diverse medical applications of AgNPs are necessary to avoid the effect of these drug-resistant pathogenic microorganisms by various methods, ranging from silver-based dressings and silver-coated medical devices, such as nanogels and nanolotions, to dental materials, sunscreen lotions, biological labeling, water treatment, in optical devices, and as an antibactericidal.

Microbial resistance to antimicrobials is highly prevalent worldwide, particularly in developing countries, and this has made therapeutic options appear more limited than ever. As a result of the emergence of MDR pathogens, research interest has been geared towards the development of efficient and safe antimicrobials. For these reasons, the aim of the present research was to investigate the
antimicrobial potential of metabolites from *Bacillus* spp., their SNPs, and combination of SNPs with some antibiotics against some selected MDR *Salmonella* spp.

**MATERIALS AND METHODS**

**Microorganisms**

Cultures of *Bacillus* spp. and 10 MDR *Salmonella* spp. were obtained from the culture collection of our previous work in the Microbial Physiology and Biotechnology Unit, Department of Microbiology, University of Ibadan. The isolates were kept on nutrient agar slants in a refrigerator. Constant subculturing was carried out to ensure the viability of the isolates.

**Production of bioactive metabolites from Bacillus strains**

Three *Bacillus* strains were used for the production of bioactive metabolites using sterile nutrient broth. The supernatant from the sterile inoculated nutrient broth was incubated at 35 °C for 48 h and used as bioactive metabolites.

**Antagonistic potential of the bioactive metabolites produced by Bacillus spp. against some MDR Salmonella spp.**

The antagonistic potential of the bioactive metabolites against some MDR *Salmonella* spp. was investigated using agar well diffusion. Inoculum suspensions of 24-h-old culture of the *Salmonella* spp. were spread plated on Mueller-Hinton agar. Uniform wells of 6 mm were bored in the agar. Each well was filled with 60 µL of the bioactive metabolites from the *Bacillus* isolates. The plates were incubated at 37 °C for 24 h. The incubated plates were observed for a zone of inhibition (ZOI) around the well. The formation of a clear zone around the well is an indication of antibacterial activity. Results were considered positive if the diameter (mm) of the ZOI around the well was greater than 1 mm. The bioactive metabolites of the best three *Bacillus* spp. were used for further studies.

**Production of SNPs using the selected Bacillus strains**

The bioactive metabolites of the best three *Bacillus* spp. were used for the production of SNPs. First 30 mL of the bioactive metabolites was added to 70 mL of 10 mM silver nitrate (AgNO$_3$) solution. The mixture was stored at room temperature (35 °C) in a dark place for 24-72 h. After 12 h of incubation, the whitish reaction mixture to darkish brown, which indicates the formation of SNPs.

**Characterization of the synthesized SNPs**

The SNPs were characterized using visual detection for change in color. Ultraviolet (UV)-Visabsorption (Vis) spectra of the SNPs were analyzed at room temperature using a UV-Vis spectrophotometer (Lambda 25, PerkinElmer, Waltham, MA, USA) with a resolution of 0.5 nm at the wavelengths of 200-800 nm. The fourier transform infrared (FTIR) spectra of the nanoparticles were analyzed using FTIR spectroscopy (Shimadzu) at a resolution of 4 cm$^{-1}$. The size, shape, and morphology of the biosynthesized SNPs were determined using scanning electron microscopy (SEM).

**Antibacterial activity of the SNPs against some selected (MDR) Salmonella spp. and their synergetic effect with some selected antibiotics**

The antibacterial activity of the biosynthesized SNPs and the synergistic effect of SNPs along with some selected antibiotics (Ciprofloxacin, Zincac, amoxicillin, Rocephin, streptomycin, Ampiclox, and gentamycin) were tested using agar well diffusion against the selected MDR *Salmonella* spp. as previously described.

**Determination of minimum inhibitory concentration (MIC) of the biosynthesized SNPs**

MIC was determined using different concentrations (100%, 50%, 25%, 12.5%, 6.25%, and 3.125%) of the SNPs against the isolates. The lowest dilution of the SNPs at which ZOIs were observed against the *Salmonella* sp. is regarded as the MIC for the SNPs. Ciprofloxacin was used as a positive control.

**Effect of physiochemical parameters on SNP biosynthesis**

The effects of temperature (25 °C, 35 °C, and 40 °C), pH (4, 7, and 9), and different concentrations of AgNO$_3$(2-10 mM) on the biosynthesized SNPs were evaluated.

**Statistical analysis**

The results were subjected to One-Way ANOVA using Minitab student Release 12 (Minitab Inc., State College, PA, USA). Statistically significant means were separated using Duncan’s multiple range test and Fisher pairwise comparisons. A significance level of ps0.05 was used for the rejection of the null hypothesis.

**RESULTS AND DISCUSSION**

The antimicrobial activity of the bioactive metabolites of the *Bacillus* spp. against some MDR *Salmonella* spp. is shown in Table 1. The antimicrobial activity of *Bacillus subtilis* BAC1, *B. licheniformis* BACT, and *Bacillus subtilis* BAC20 bioactive metabolites against the 10 MDR *Salmonella* strains was 3.0-17.0 mm, 4-14 mm, and 14-2.0 mm. MDR *Staphylococcus aureus* 9 (MDRSA9) and MDRSA20 had the highest susceptibility.

The ability of the *Bacillus* sp. metabolites to inhibit the test pathogens may be as a result of the production of some bioactive metabolites. Several antimicrobial activities of *Bacillus* spp. against pathogens have been reported. Antagonistic activity of *Bacillus subtilis* and *Bacillus cereus* against *Staphylococcus* spp. has been reported by Perez et al. and Riley and Wertz.

**Biosynthesis of SNPs using Bacili spp. broth**

The 3 bioactive metabolites were able to bioreduce the AgNO$_3$ to produce SNPs by the evident change in color from a whitish reaction mixture to darkish brown, which indicates the formation of SNPs.

The biosynthesis of SNPs was done using the bioactive metabolites of *Bacillus* spp. with the highest antagonistic potential from the previous screening. This is in accordance with the work by Kalishwaralal et al. who biosynthesized SNPs from culture supernatant of *Bacillus licheniformis*. The culture supernatant was able to bioreduce Ag$^+$ to Ag$^0$. Kanmani
and Lim reported the bioreduction of Ag⁺ to Ag₀ using exopolysaccharides.
Changes in color from white to brown indicate SNP biosynthesis. A visible color change from whitish yellow to brown was also reported by El-Batal et al. Changes in color may be attributed to the surface plasmon resonance (SPR).

Spectrophotometric analysis of the biosynthesized SNPs
The biosynthesized SNPs were characterized by UV-Vis spectroscopy. UV-absorption measurements in the range of 200-1000 nm were observed (Figures 1A-1C).

The UV spectra of the biosynthesized SNPs using BAC1 metabolites incubated for 24, 48, and 72 h had the highest SPR peak at 600 nm (Figure 1c). SNPs from BAC7 metabolites had the highest SPR peak at 800 nm, 600 nm, and 400 nm (Figure 1b). SNPs from BAC20 metabolites had the highest SPR peak at 600 nm, 600 nm, and 800 nm after 24, 48, and 72 h of incubation (Figure 1C), which corresponds to plasmon excitation of the SNPs. All the peaks obtained were in the range of 400-800 nm. There was variation in the SPR peaks of the SNPs incubated for different time intervals.

Primary confirmation of SNP biosynthesis was carried out by UV-Vis spectroscopy in the range of 200-1000 nm. A strong SPR peak was observed at 600 nm for the SNPs biosynthesized by the Bacillus subtilis BAC1 and BAC20 after 24 h of incubation, indicating the formation of SNPs that varied in shape and size. Kanmani and Lim reported a strong SPR peak at 400-550 nm with a broad band. El-Batal et al. reported an SPR band at 431 nm of SNPs synthesized with Bacillus stearothermophilus, indicating the presence of spherical or roughly spherical SNPs. Valencia et al. reported that solutions containing SNPs changed to yellow from an initial whitish color and presented SPR peaks between 411 and 414 nm.

Scanning electron microscopy
The biosynthesized SNPs were characterized by SEM. Figures 2a-2c show the micrographs of the SNPs. The SEM images show that SNPs from BAC1, BAC7, and BAC20 were of varying shape and size. BAC1-SNPs were aggregated, BAC7-SNPs were aggregated rods, and BAC20-SNPs were crystalline in shape (Figures 2A-2C). Their sizes were 15 µm, 13 µm, and 10 µm, respectively.

SEM is used for morphological characterization at the nanometer to micrometer scale and can provide morphological information on the submicron scale and elemental information at the micron scale as reported by Schaffer et al. SEM studies revealed that the biologically synthesized SNPs were different in size and shape and they showed that they were aggregated, rod shaped, and crystalline. The aggregation observed may have been due to the drying process. This observation agrees with the work by Sadowski et al. who observed aggregated SNPs biosynthesized using Penicillium strains isolated from soil. They concluded that the drying can affect the shape and size of SNPs.

Figure 1A-C. UV-Visible spectra of the SNPs biosynthesized using metabolites of Bacillus spp. A) BAC1-SNPs, B) BAC7-SNPs, and C) BAC20-SNPs at different incubation times
UV: Ultraviolet, SNPs: Silver nanoparticles, BAC1: Bacillus subtilis, BAC7: B. licheniformis, BAC20: Bacillus subtilis

Figure 2A-C. SEM micrograph of SNPs biosynthesized using metabolites of Bacillus spp. (A) BAC1-SNPs, (B) BAC7-SNPs, and (C) BAC20-SNPs
SEM: Scanning electron microscope, SNPs: Silver nanoparticles, BAC1: Bacillus subtilis, BAC7: B. licheniformis, BAC20: Bacillus subtilis
The rod shape observed in BACT7-SNPs is in accordance with the work by Gardea-Torresday et al.\textsuperscript{39} who reported a rod shape from the SEM characterization of biosynthesis of gold nanoparticles from \textit{Triticum aestivum} leaves. The crystalline SNPs observed in the present work agree with the report by Vithiya et al.\textsuperscript{30} who stated that the extracellular biosynthesized SNPs from \textit{Bacillus} spp. were monodispersed.

**FTIR spectra of the SNPs**

FTIR analysis of the SNPs was carried out to identify interactions between silver salts and protein molecules, which could account for the reduction of silver ions and stabilization of the SNPs formed.

The BAC1-SNPs characterized using FTIR show 7 bands with transmission peaks at 3448.00, 2937.14, 1638.92, 1552.59, 1404.40, 1103.65, and 607.24 cm\(^{-1}\) (Figure 3A). The bands corresponded to O-H stretch of alcohol, C-H symmetrical stretch, presence of amide, NH bend, C=O stretch, C-O stretch of alcohol, and acetylenic CH of alkynes, respectively. The functional groups generally observed indicated the presence of amino acids, alcohol, aldehydes, and carboxylic acid in the sample and this may have been responsible for the reduction of AgNO\(_3\) to SNPs.

The FTIR analysis of BAC7-SNPs shows 9 bands and the peaks’ spectrum ranged from 3423.00 cm\(^{-1}\) to 352.84 cm\(^{-1}\) (Figure 3B). The peaks were attributed to O-H stretch of alcohol, symmetrical C-H, C=O stretch of carboxylates and NH stretch of secondary amides, presence of O-H bends of esters, phenol and tertiary alcohol or C-C bend of aldehyde, C-O stretching vibration of carboxylic esters, C-O stretching vibration of secondary alcohol, and presence of acetylenic CH of alkynes and aromatic benzene ring. From the FTIR spectrum, it was observed that the SNPs were surrounded by carboxylic acid, aldehyde, esters, protein, and amino acids, which may have been responsible for the biosynthesis and stabilization of the SNPs (Figure 3B).

The FTIR analysis of BAC20-SNPs revealed 12 absorption peaks that ranged between 3760.00 cm\(^{-1}\) and 361.39 cm\(^{-1}\). The peak indicated the presence of an O-H stretch free, strong alcohol, O-H stretch vibration of alcohol, C-H symmetrical stretching, carbonyl stretching of transition metals, NH bend of amide, NH stretch of secondary amides, C-O stretch of esters, carboxylic acids, acetylenic CH of alkynes, and weak aromatic benzene. The functional groups that corresponded to the FTIR spectrum generally indicated the presence of amino acids, alcohol, aldehydes, and carboxylic acid, which may have been responsible for the reduction of AgNO\(_3\) to SNPs (Figure 3C). The presence of the intense peak in C=O stretching mode indicates the presence of carboxylic groups in the material bound to SNPs.

The FTIR measurements were obtained to identify possible interactions between silver salts and protein molecules. FTIR is very useful for SNP characterization as reported by Kanmani and Lim.\textsuperscript{34} El-Batal et al.\textsuperscript{35} reported that the release of extracellular protein molecules from bacteria could possibly perform the function of formation and stabilization of SNPs in aqueous medium. Balashanmugam et al.\textsuperscript{30} also suggested that from FTIR spectrum analysis SNPs were surrounded by proteins and amino acids, which may be responsible for the stability of the SNPs.

The functional groups such as carboxylic acid, amino acid, alcohol, esters, and aldehydes present in the SNPs biosynthesized using the \textit{Bacillus} metabolites were responsible for reduction, capping, and stabilization of the nanoparticles. El-Batal et al.\textsuperscript{35} reported functional groups as the reducing agents responsible for SNP formation and stabilization in their work.

**Antibacterial activity of the biosynthesized SNPs from the Bacillus strains against MDR Salmonella spp.**

The antibacterial activity of the biosynthesized SNPs from the \textit{Bacillus} spp. against the selected MDR \textit{Salmonella} spp. is shown in Figure 4.

The antibacterial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDRSA9 compared to AgNO\(_3\). Ciprofloxacin exhibited higher activity against the selected (MDR) \textit{Salmonella} spp. from the work by Gardea-Torresday et al.\textsuperscript{39} who reported that the extracellular protein molecules from bacteria could possibly perform the function of formation and stabilization of SNPs in aqueous medium. Balashanmugam et al.\textsuperscript{30} also suggested that from FTIR spectrum analysis SNPs were surrounded by proteins and amino acids, which may be responsible for the stability of the SNPs.

The functional groups such as carboxylic acid, amino acid, alcohol, esters, and aldehydes present in the SNPs biosynthesized using the \textit{Bacillus} metabolites were responsible for reduction, capping, and stabilization of the nanoparticles. El-Batal et al.\textsuperscript{35} reported functional groups as the reducing agents responsible for SNP formation and stabilization in their work.

The antibacterial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDRSA9 ranged from 6.0 to 22 nm. MDRSA9 had the highest susceptibility to BAC1-SNPs. BAC7-SNPs and BAC20-SNPs exhibited higher activity against the MDRSA9 compared to AgNO\(_3\). Ciprofloxacin exhibited higher activity against MDRSA9 compared to the SNPs.

The antibacterial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDRSA18 ranged from 11 to 20 nm. All the biosynthesized SNPs had antagonistic activity against MDRSA18. BAC7-SNPs exhibited higher antagonistic activity against MDRSA18 than BAC1-SNPs and BAC20-SNPs.
BAC1-SNPs had the highest antagonistic potential against MDRSA9 while BAC7-SNPs and BAC20-SNPs had the highest antagonistic potential against MDRSA18. Ciprofloxacin exhibited higher activity against MDRS18 compared to the SNPs.

Guzman et al.41 reported the possibility of SNPs acting similarly to the antimicrobial agents used for the treatment of bacterial infections, which show four different mechanisms of action, including interference with cell wall synthesis, inhibition of protein synthesis, interference with nucleic acid synthesis, and inhibition of metabolic pathway. Sharma et al.42 also noted that SNPs not only interact with the surface of the membrane, but can also penetrate inside the bacteria. It is reported that the bactericidal effect of SNPs decreases as the size increases and is also affected by the shape of the particles. Dhanalakshmi and Rajendran43 reported the interaction of nanoparticles with the DNA inside a bacterium thus losing its ability to replicate, which may lead to cell death.

The antibacterial activities of the SNPs produced from Bacillus spp. metabolites against MDR Salmonella spp. are in agreement with the work by Natarajan and Selvaraj44 who reported the antibacterial activity of SNPs produced from Bacillus subtilis against pathogens like Escherichia coli, Staphylococcus epidermidis, Staphylococcus coagulase positive, Serratia spp., and Salmonella typhi. They also stated that the SNPs showed the most activity against Salmonella typhi. This is not in accordance with Kanmani and Lim45 who reported that Gram-negative bacteria were more susceptible to SNPs than Gram-positive bacteria.

**MIC of the SNPs against the MDR Salmonella spp.**

The MIC of the SNPs against the MDR *Salmonella* spp. is shown in Table 2. BAC1-SNPs had an MIC of 3.25% on SA9 and 6.25% on SA18. BAC7-SNPs had an MIC of 3.25% on SA9 and of 6.25% on SA18. The BAC20-SNPs had an MIC of 6.25% on SA9 and 3.25% on SA18. *Salmonella* spp. SA9 was resistant to BAC20-SNPs at a concentration of 3.25%, while Salmonella sp. SA18 was resistant to BAC1-SNPs and BAC7-SNPs at a 3.25% concentration.

The MIC was defined as the lowest concentration of the SNPs that can have an antimicrobial effect on the test organisms; 10 mM was used to prepare the different concentrations of the SNPs for the MIC evaluation and different MICs were recorded for the two (MDR) *Salmonella* spp. Balashanmugam et al.30 also reported the MIC of their SNPs after testing on some pathogens, with *Escherichia coli* and *Bacillus subtilis* having the highest values.

**Table 1. Antimicrobial activity (mm) of the bioactive metabolites of Bacillus spp. against some multidrug resistant Salmonella spp.**

| Bioactive Bacillus spp. metabolites | MDR Salmonella strains/Zone of inhibition (mm) | SA23 | SA15 | SA32 | SA20 | SA32b | SA9 | SA7 | SA18 | SA21 | SA8 |
|-----------------------------------|------------------------------------------------|------|------|------|------|-------|-----|-----|------|------|-----|
| **BSM (BAC1)**                    |                                                |      |      |      |      |       |     |     |      |      |     |
|                                   |                                                | 7.0±0.5a | 11.0±1.0b | 8.0±0.5c | 5.0±1.0d | 4.0±1.0e | 17.0±0.5f | 10.0±1.0g | 0.0±0.0h | 3.0±0.5i |     |
| **BLM (BAC7)**                    |                                                | 0.0±0.0a | 10.0±0.5b | 6.0±0.5c | 4.0±1.0d | 10.0±0.0e | 14.0±1.0f | 0.0±0.0g | 12.0±0.5h | 10.0±0.0d | 11.0±1.0c |
| **BMM (BAC20)**                   |                                                | 2.0±0.1a | 0.0±0.0d | 0.0±0.0d | 14.0±1.0f | 12.0±0.0d | 6.0±1.0a | 2.0±0.0c | 11.0±0.0d | 6.0±0.0c | 13.0±0.5i |

Values are means ± standard deviations of triplicate observations. Means with different letters across the row are statistically significant at p≤0.05. MDR: Multidrug resistant, BSM (BAC1): Bioactive metabolites from Bacillus subtilis, BLM (BAC7): Bioactive metabolites from Salmonella spp., BMM (BAC20): Bioactive metabolites from Bacillus subtilis, BAC1, BAC7, BAC20. Are statistically significant letters from Duncan multiple range test.

**Effect of temperature on SNP biosynthesis**

The effect of temperature (25-40 °C), pH (4-9), and different concentrations of AgNO₃ (2-10 mM) on the biosynthesis of SNPs was evaluated and the SNPs were characterized.

The UV-Vis spectra of BAC1-SNPs had a sharp SPR peak at 400 and 800 at 25 °C and 35 °C. At 40 °C, a sharp SPR peak was observed at 600 nm. SNPs synthesized at 35 °C had the highest SPR peak (Figure 5A). For BAC7- SNPs biosynthesized at 25 °C, 35 °C, and 40 °C, the sharp SPR peak was observed at 400 nm and 800 nm (Figure 5B). For BAC20-SNP at 25 °C and 40 °C, the UV-Vis spectra showed a sharp SPR peak at 400 nm and 800 nm, while at 35 °C, the sharp SPR peak was observed at 600 nm (Figure 5C). The highest absorbance values were obtained at 35 °C followed by 40 °C for all the SNPs. The optimum temperature for the production of SNPs was 35 °C.

![Figure 5A](image)

**Figure 5A.** UV-Visible spectra of BAC1 SNPs at different temperature

UV: Ultraviolet, SNPs: Silver nanoparticles, BAC1: *Bacillus subtilis*

![Figure 5B](image)

**Figure 5B.** UV-Visible spectra of BAC7 SNPs at different temperature

UV: Ultraviolet, SNPs: Silver nanoparticles, BAC7: *B. licheniformis*
The effect of temperature on SNP synthesis was evaluated and the best temperature was 35 °C. This is not in accordance with the work by Amin et al.\textsuperscript{45} who observed that with an increase in temperature from 25 °C to 45 °C the SPR peaks became sharper and an absorption band at 406 nm was obtained, which suggested the formation of SNPs.

Annadurai et al.\textsuperscript{46} also reported that the synthesis of SNPs from leaf extract of \textit{Coleus aromaticus} increased when the reaction temperature was increased and they concluded that a higher temperature (70 °C) was best for nanoparticle synthesis. Amin et al.\textsuperscript{45} observed that the best temperature required for the completion of the reaction was 45 °C.

**Effect of pH on SNP biosynthesis**

The UV spectra of the effect of different pH values (4, 7, and 9) on SNP biosynthesis are shown in Figures 6A-6C. The UV-Vis spectra of BAC1-SNPs produced at different pH values are shown in Figure 6A. At pH 4 and 7 a sharp peak was observed at 600 nm, while at pH 9 a sharp SPR peak was observed at 400 nm. The highest absorbance was observed at pH 7. The UV-Vis spectra of BAC7-SNPs at pH 4, pH 7, and pH 9 had a broad spectrum between 400 nm and 800 nm. BAC7-SNPs at pH 7 had a sharp peak at 200 nm (Figure 6B). The UV-Vis spectra of BAC20-SNPs biosynthesized at different pH values are shown in Figure 5C. BAC20-SNPs had the highest sharp SPR peak at 600 nm. The SNPs biosynthesized at pH 4 and 7 had a broad band between 600 nm and 800 nm.

![Figure 5c](image)

**Figure 5c.** UV-Visible spectra of BAC20 SNPs at different temperature

UV: Ultraviolet, SNPs: Silver nanoparticles, BAC20: \textit{Bacillus subtilis}

| MIC concentration (%) | Zones of inhibition (mm) |
|-----------------------|--------------------------|
|                       | MDRSA9 | BAC7-SNPs | BAC20-SNPs | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
| 50                    | 13±0.0\textsuperscript{a} | 14.0±0.2\textsuperscript{a} | 12.0±0.7\textsuperscript{a} | 10.0±0.0\textsuperscript{a} | 12.0±1.0\textsuperscript{a} | 8.0±0.5\textsuperscript{c} |
| 25                    | 12±0.4\textsuperscript{a} | 14.0±0.5\textsuperscript{a} | 10.0±1.0\textsuperscript{a} | 12.0±0.2\textsuperscript{a} | 10.0±0.0\textsuperscript{a} | 10.0±0.3\textsuperscript{a} |
| 12.5                  | 9.0±1.0\textsuperscript{a} | 12.0±0.6\textsuperscript{a} | 12.0±0.0\textsuperscript{a} | 9.0±0.6\textsuperscript{a} | 8.0±1.0\textsuperscript{a} | 6.0±1.0\textsuperscript{c} |
| 6.25                  | 6.0±1.0\textsuperscript{a} | 8.0±0.0\textsuperscript{a} | 5.0±0.3\textsuperscript{a} | 5.0±1.0\textsuperscript{a} | 4.0±0.1\textsuperscript{b} | 4.0±0.15\textsuperscript{b} |
| 3.25                  | 4.0±0.2\textsuperscript{b} | 5.0±0.5\textsuperscript{a} | 5.0±0.0\textsuperscript{a} | 0.0±0.0\textsuperscript{b} | 0.0±0.0\textsuperscript{b} | 2.0±1.0\textsuperscript{a} |
| Ciprofloxacin         | 12.0±0.5\textsuperscript{a} | 14.0±0.0\textsuperscript{a} | 4.0±0.2\textsuperscript{a} | 10.0±0.8\textsuperscript{a} | 10.0±0.4\textsuperscript{a} | 1.0±0.5\textsuperscript{b} |

Values are means ± standard deviations of triplicate observations. Means with different letters across the row are statistically significant at p≤0.05. MIC: Minimum inhibitory concentration, SNPs: Silver nanoparticles, MDRSA: Multidrug resistant \textit{Staphylococcus aureus}, BAC1: \textit{Bacillus subtilis}, BAC7: \textit{B. licheniformis}, BAC20: \textit{Bacillus subtilis}, \textsuperscript{a, b, c}: Are statistically significant letters from Duncan multiple range test.
that alkaline pH was more suitable for SNP synthesis by *Coleus aromaticus*. Amin et al.\(^6\) reported more SNPs biosynthesized under basic conditions, while the formation of SNPs was repressed by acidic conditions and at lower pH (pH 5) larger nanoparticles were formed, whereas at higher pH (pH 9) smaller and highly dispersed nanoparticles were formed.

**Antimicrobial potential of AgNO\(_3\) and SNPs biosynthesized at different pH values against MDR-Salmonella spp.**

The antimicrobial activity of the SNPs biosynthesized at different pH values against MDR-SA9 is shown in Table 3a. All the AgNO\(_3\) and the SNPs had antimicrobial activity against MDR-SA9.

The antibacterial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs was examined at pH 4, pH 7, and pH 9 against MDR-SA9 was 8-16 mm, 4-14 mm, and 4-14 mm, respectively. BAC1-SNPs produced at pH 9 and BAC7-SNPs and BAC20-SNPs produced at pH 7 exhibited the highest antagonistic activity against MDR-SA9.

The antimicrobial activity of SNPs biosynthesized at different pH values by *Bacillus* spp. against MDR-SA18 is shown in Table 3b. The SNPs had antimicrobial activity against MDR-SA18 at different pH values. The antibacterial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDR-SA18 was 4.0-9.0 mm, 4.0-9.0 mm, and 3.0-10 mm, respectively. The highest activity was recorded at pH 7. There was no ZOI at pH 9 by BAC1-SNPs or BAC7-SNPs against MDR-SA18 after 24 h of incubation.

**Effect of different concentrations of AgNO\(_3\) on SNP biosynthesis**

The effect of concentration on the biosynthesis of *Bacillus* sp. BAC20 SNPs is presented in Figure 7a. The SNPs produced with 2 mM to 10 mM AgNO\(_3\) concentration all had a broad band spectrum between 400 nm and 800 nm. A SPR peak of 600 nm was observed for 2 mM, 4 mM, and 6 mM. The highest OD was shown by the SNPs produced with 10 mM at 500 nm.

**Antimicrobial potential of SNPs biosynthesized using different concentrations of AgNO\(_3\)**

The antimicrobial activity of the SNPs biosynthesized by *Bacillus* spp. using different concentrations of AgNO\(_3\) is shown in Tables 4a and 4b.

All the SNPs produced by *Bacillus* spp. using different concentrations of AgNO\(_3\) had antagonistic activity against the isolates. The antimicrobial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDR-SA9 was 6-24 mm, 2-25 mm, and 2-20 mm at 24 h, 48 h, and 72 h of incubation, respectively. The highest antagonistic activity (15 mm) against SA9 was shown by 10 mM AgNO\(_3\).

### Table 3a. The antimicrobial potential of silver nitrate and silver nanoparticles biosynthesized at different pH values against multidrug resistant-SA9

| Samples | Antimicrobial activity (mm) |
|---------|----------------------------|
|         | BAC1-SNPs SA9 | BAC7-SNPs | BAC20-SNPs |
|         | 24 h | 48 h | 24 h | 48 h | 24 h | 48 h |
| SNPs pH 4 | 10.0±1.0\(^a\) | 8.0±1.0\(^b\) | 4.0±0.0\(^c\) | 4.0±0.0\(^c\) | 7.0±0.3\(^d\) | 4.0±1.0\(^e\) |
| SNPs pH 7 | 12.0±0.5\(^b\) | 10.0±0.0\(^c\) | 14.0±1.0\(^b\) | 12.0±0.5\(^c\) | 14.0±0.5\(^c\) | 11.0±0.0\(^e\) |
| SNPs pH 9 | 14.0±0.2\(^a\) | 16.0±0.2\(^a\) | 12.0±0.3\(^a\) | 9.0±0.4\(^b\) | 6.0±0.0\(^c\) | 8.0±0.5\(^d\) |

Values are means ± standard deviations of triplicate observations. Means with different letters across the row are statistically significant at p≤0.05. SNPs: Silver nanoparticles, SA: *Staphylococcus aureus*, BAC1: *Bacillus subtilis*, BAC20: *Bacillus subtilis*, \(^a, b, c, d, e\): Are statistically significant letters from Duncan multiple range test

### Table 3b. The antimicrobial potential of silver nitrate and silver nanoparticles biosynthesized at different pH values against multidrug resistant-SA18

| Samples | Antimicrobial activity (mm) |
|---------|----------------------------|
|         | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
|         | 24 h | 48 h | 24 h | 48 h | 24 h | 48 h |
| SNPs pH 4 | 4.0±0.0\(^a\) | 6.0±0.5\(^b\) | 7.0±0.2\(^c\) | 4.0±0.0\(^c\) | 2.0±0.2\(^d\) | 6.0±0.2\(^e\) |
| SNPs pH 7 | 9.0±0.4\(^b\) | 8.0±0.20\(^c\) | 6.0±0.0\(^d\) | 9.0±0.2\(^e\) | 6.0±0.0\(^d\) | 10.0±0.4\(^e\) |
| SNPs pH 9 | 0.0±0.0\(^a\) | 3.0±0.2\(^d\) | 0.0±0.0\(^d\) | 4.0±0.0\(^d\) | 5.0±0.2\(^d\) | 3.0±0.2\(^d\) |

Values are means ± standard deviations of triplicate observations. Means with different letters across the row are statistically significant at p≤0.05. SNPs: Silver nanoparticles, SA: *Staphylococcus aureus* BAC1: *Bacillus subtilis*, BACT: *B. licheniformis*, BAC20: *Bacillus subtilis*, \(^a, b, c, d, e\): Are statistically significant letters from Duncan multiple range test
The antimicrobial activity of BAC1-SNPs, BAC7-SNPs, and BAC20-SNPs against MDR-SA18 was 2.0-15 mm, 2.0-17 mm, and 2.0-21 mm, respectively. The SNPs from the *Bacillus* spp. had the highest activity against MDR-SA18 at 10 mM concentration of AgNO₃.

**Synergistic effect of the biosynthesized SNPs and some antibiotics against MDR Salmonella spp.**

The synergistic effect of the biosynthesized SNPs and some antibiotics against MDR Salmonella sp. SA9 and MDR Salmonella sp. SA18 is shown in Figures 8A and 8B.

The MDR-SA9 showed susceptibility to antibiotics with antagonistic potential ranging between 3.0 and 20 mm. Colistin had the lowest antagonistic activity while chlorotetracycline had the highest activity.

The synergistic effect of the biosynthesized SNPs and some antibiotics against MDR-SA9 is shown in Figure 8A. The antagonistic potential of BAC1 SNPs + the antibiotics ranged from 10 to 33 mm. BAC1 SNPs + erythromycin had the highest antagonistic activity against MDR-SA9, while BAC1 SNPs + oxytetracycline had the lowest activity.

The antagonistic potential of BAC7-SNPs + antibiotics against MDR-SA9 ranged from 6.0 to 30 mm. BAC7-SNPs + gentamicin had the highest antagonistic activity against MDR-SA9, while BAC7 SNPs + colistin had the lowest activity.

The antagonistic potential of BAC20-SNPs + antibiotics against MDR-SA9 ranged from 5.0 to 31 mm. BAC20 + chlorotetracycline had the highest antagonistic potential, while BAC20-SNPs + colistin had the lowest activity.

The synergistic effect of the SNPs and the antibiotics against MDR SA18 is shown in Figure 8B. The antagonistic activity against MDR-SA18 ranged from 2.0 to 18 mm. Colistin had the lowest activity, while gentamicin had the highest activity against MDR-SA18.

The antagonistic activity of BAC1 SNPs + the antibiotics against MDR-SA18 ranged from 9.0 to 20 mm, showing a high susceptibility. MDR-SA18 had the highest susceptibility to BAC1 SNPs + ciprofloxacin, while the least susceptibility was to BAC1 SNPs + colistin.

BAC7 SNPs + antibiotics had antibacterial activity ranging from 10 to 24 mm against MDR-SA18. BAC7 SNPs + gentamicin have

### Table 4a. Antimicrobial potential of silver nanoparticles biosynthesized using different concentrations of silver nitrate against multidrug resistant-SA9 at different incubation times

| Concentrations of AgNO₃ | 24 h | 48 h | 72 h | 24 h | 48 h | 72 h | 24 h | 48 h | 72 h |
|-------------------------|------|------|------|------|------|------|------|------|------|
| 2 mM                    | 6.0±0.5e | 8.0±0.0d | 8.0±0.1d | 4.0±0.2j | 8.0±0.0e | 14.0±0.0e | 12.0±0.3e | 6.0±0.0e | 10.0±1.0g |
| 4 mM                    | 8.0±0.0e | 20.0±1.0e | 12.0±0.0e | 14.0±0.45j | 10.0±1.0e | 12.0±1.0e | 18.0±0.0e | 10.0±0.0e | 8.0±0.0e |
| 6 mM                    | 12±0.53d | 17.0±0.3j | 16.0±1.0j | 2.0±0.0f | 10.0±0.5j | 16.0±0.5j | 4.0±0.10j | 10.0±0.0x | 18.0±0.5d |
| 8 mM                    | 6.0±0.6f | 16.0±0.0d | 18.0±0.53h | 6.0±0.2g | 12.0±0.2e | 14.0±0.3d | 2.0±0.0f | 20.0±1.0x | 12.0±1.0j |
| 10 mM                   | 10.0±0.0f | 20.0±1.0e | 24.0±0.25k | 6.0±0.0h | 22.0±1.0h | 25.0±0.0h | 17.0±0.6e | 15.0±0.6e | 20.0±1.0d |

Values are means ± standard deviations of triplicate observations. Means with different letters across the row are statistically significant at p≤0.05. AgNO₃: Silver nitrate, SNPs: Silver nanoparticles, SA: *Staphylococcus aureus*, MDRSA: Multidrug resistant *Staphylococcus aureus*, BAC1: *Bacillus subtilis*, BAC7: *B. licheniformis*, BAC20: *Bacillus subtilis*, a, b, c, d, e, f, g, h: Are statistically significant letters from Duncan multiple range test.
the highest activity against MDR-SA9. The antagonistic activity of BAC20 SNPs + antibiotics against MDR-SA18 ranged from 6.0 to 26 mm. BAC20 + erythromycin had the highest antagonistic potential, while BAC20 SNPs + colistin had the lowest.

The antagonistic potential of the combined BAC1- SNPs and the antibiotics against MRDSA9 and MDRS18 is shown in Tables 4a and 4b. The antagonistic activity against MRDSA9 and MRDSA18 was 3.0-33 mm and 2.0-20 mm, respectively. MRDSA9 was highly susceptible to BAC1-SNPs + erythromycin.

It was found that the SNPs produced from Bacillus spp. enhanced the reaction rates of the antibiotics in a synergistic mode as well as in its own way on these pathogens. In the cases of both Salmonella spp. (SA9) and Salmonella enterica subsp. enterica (SA18) the highest ZOI was produced by the combination of antibiotics + SNPs. This result is in agreement with the findings reported by Krishna et al. who mentioned increasing efficacies (percentage) of antibiotics like streptomycin and ceftriaxone when used in combination with SNPs against Bacillus subtilis, S. aureus, E. coli, and Proteus vulgaris.

Shahnaz et al. reported that in vitro antibacterial activity of SNPs synthesized from Penicillium species was obtained in combination with the antibiotics sparfloxacin and ofloxacin against the clinically isolated pathogens Staphylococcus aureus, Bacillus cereus, E. coli, and Proteus vulgaris. It was found that the SNPs produced by Penicillium species enhanced the reaction rates of the antibiotics in a synergistic mode on the clinically isolated pathogens.

The MIC was defined as the lowest concentration of the SNPs that can have an antimicrobial effect on the test organisms. For the MIC evaluation 10 mM was used to prepare different concentrations of the SNPs and different MICs were recorded for the two (MDR) Salmonella spp. Balashanmugam et al. also reported the MIC of SNPs after testing on some pathogens, with Escherichia coli and Bacillus subtilis having the highest values.

CONCLUSION

The bioactive metabolites from Bacillus spp. had antibacterial activity against the selected MDR Salmonella spp. The bioactive metabolites were able to bioreduce AgNO₃ for SNP biosynthesis. These biologically synthesized SNPs exhibited good antibacterial activity and the combination of SNPs with some antibiotics equally enhanced the antibacterial potential of the antibiotics against the tested isolates. Thus, these nanoparticles can be used as antibacterial agents alone or in combination with antibiotics to improve their antibacterial potential.

Table 4b. Antimicrobial potential of silver nanoparticles biosynthesized using different concentrations of silver nitrate against multidrug resistant-SA18 at different incubation times

| Concentrations of AgNO₃ | Zone of inhibition (mm)/Incubation time (h) against MRDSA18 | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
|-------------------------|-------------------------------------------------------------|-----------|-----------|------------|
|                         | 24 h 48 h 72 h 24 h 48 h 72 h 24 h 48 h 72 h               | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
| 2 mM                    | 3.0±0.0⁺⁺⁺⁺ 4.0±0.3⁺⁺⁺⁺ 0.0±0.0⁺⁺⁺⁺ 4.0±1.0⁺⁺⁺⁺ 4.0±1.0⁺⁺⁺⁺ 7.0±0.2⁺⁺⁺⁺ 0.0±0.0⁺⁺⁺⁺ 6.0±0.0⁺⁺⁺⁺ 0.0±0.0⁺⁺⁺⁺ | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
| 4 mM                    | 5.0±0.5⁺⁺⁺⁺ 0.0±0.0⁺⁺⁺⁺ 5.0±0.0⁺⁺⁺⁺ 2.0±0.6⁺⁺⁺⁺ 3.0±0.0⁺⁺⁺⁺ 9.0±0.4⁺⁺⁺⁺ 10.0±0.0⁺⁺⁺⁺ 10.0±0.2⁺⁺⁺⁺ 9.0±0.0⁺⁺⁺⁺ | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
| 6 mM                    | 0.0±0.0⁺⁺⁺⁺ 10.0±1.0⁺⁺⁺⁺ 12.0±1.0⁺⁺⁺⁺ 0.0±0.0⁺⁺⁺⁺ 8.0±0.5⁺⁺⁺⁺ 10.0±0.5⁺⁺⁺⁺ 12.0±1.0⁺⁺⁺⁺ 12.0±0.0⁺⁺⁺⁺ 21.0±0.3⁺⁺⁺⁺ | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
| 8 mM                    | 7.0±0.10⁺⁺⁺⁺ 12.0±0.2⁺⁺⁺⁺ 9.0±0.45⁺⁺⁺⁺ 8.0±1.0⁺⁺⁺⁺ 4.0±0.1⁺⁺⁺⁺ 4.0±0.1⁺⁺⁺⁺ 8.0±0.3⁺⁺⁺⁺ 12.0±0.0⁺⁺⁺⁺ 10.0±1.0⁺⁺⁺⁺ | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |
| 10 mM                   | 13.0±0.6⁺⁺⁺⁺ 15.0±0.0⁺⁺⁺⁺ 14.0±1.0⁺⁺⁺⁺ 3.0±0.0⁺⁺⁺⁺ 12.0±1.0⁺⁺⁺⁺ 17.0±0.0⁺⁺⁺⁺ 8.0±1.0⁺⁺⁺⁺ 12.0±0.0⁺⁺⁺⁺ 21.0±0.3⁺⁺⁺⁺ | BAC1-SNPs | BAC7-SNPs | BAC20-SNPs |

Values are means±standard deviations of triplicate observations. Means with different letters across the row are statistically significant at p<0.05. SNPs: Silver nanoparticles, AgNO₃: Silver nitrate, SA: Staphylococcus aureus, MDRSA: Multidrug resistant Staphylococcus aureus, BAC1: Bacillus subtilis, BAC7: B. licheniformis, BAC20: Bacillus subtilis, ············. Are statistically significant letters from Duncan multiple range test.
Conflicts of interest: No conflict of interest was declared by the authors. The authors alone are responsible for the content and writing of the paper.

REFERENCES

1. Oveis H, Rahighi S, Jiang X, Agawa Y, Beitollahi A, Soichi W, Yusuke Y. Improved inactivation effect of bacteria: Fabrication of mesoporous anatase films with fine Ag nanoparticles prepared by coaxial vacuum Arc deposition. Chem Lett. 2001;40:420-422.

2. Thabit A, Crandon J, Nicolau D. Antimicrobial resistance: impact on clinical and economic outcomes and the need for new antimicrobials. Exp Opin Pharmacother. 2015;16:159-177.

3. Maisonneuve E, Gerdes K. Molecular mechanisms underlying bacterial persisters. Cell. 2014;157:539-548.

4. Ferri M, Ranucci E, Romagnoli P, Giaccone V. Antimicrobial resistance: A global emerging threat to public health systems. Crit Rev Fd Sci Nutr. 2015;2857-2876.

5. Montville TJ, Matthews KR. Food microbiology: an introduction. 2nd ed. Washington; United States of America: ASM Press; 2008.

6. Pui CF, Wong WC, Chai LC, Nillian E, Ghazali FM, Cheah YK, Nakaguchi Y, Nishibuchi M, Radu S. Simultaneous detection of Salmonella spp., Salmonella typhi and Salmonella typhimurium in sliced fruits using multiplex PCR. Fd Contr. 2011;22:337-342.

7. Butt T, Ahmad RN, Mahmood A, Zaidi S. Ciprofloxacin treatment failure in typhoid fever case, Pakistan. Emerg Infectious Dis. 2003;9:1621-1622.

8. Adabara N, Ezugwu BU, Momohimoh A, Madzu A, Hashimuz D, Damisa D. The prevalence and antibiotic susceptibility pattern of Salmonella typhi among Patients Attending a Military Hospital in Minna, Nigeria. Adv Prev Med. 2012;2012:875419.

9. Schaffer B, Hohenester U, Trugler A, Hofer F. High-resolution surface plasmon imaging of gold nanoparticles by energy-filtered transmission electron microscopy. Physical Rev. 2009;79:1-10.

10. Service ER. Foodborne Illness Cost Calculator: Salmonella. Washington, D.C; United States Department of Agriculture; 2009.

11. Morikawa M, Ito M, Imanaka T. Isolation of a new surfactin producer Bacillus subtilis b213 and cloning and nucleotide sequence of the regulator gene, psf-1. J Ferment Bioeng. 1992;74:255-261.

12. Perez C, Suarez C, Castro GR. Production of antimicrobials by Bacillus subtilis MIR 15. J Biotechnol. 1992;26:331-336.

13. Perez C, Suarez C, Castro GR. Antimicrobial activity determined in strains of Bacillus circulans cluster. Folia Microbiol. 1993;38:25-28.

14. Drablos F, Nicholson D, Ronning M. EXAFS study of zinc coordination in Bacillus cereus UW85. Appl Microbiol Biotechnol. 1995;43:685-691.

15. Milner JL, Raffel SJ, Lethbridge BJ, Handselman J. Culture conditions that influence accumulation of zwitermicin a by Bacillus cereus UW85. Appl Microbiol Biotechnol. 1999;43:43-442.

16. Steller S, Vollenbroich D, Leenders F, Stein T, Conrad B, Hofmeisterr J, Jaques P, Thonart P, Vater J. Structural and functional organization of the fengycin synthase multienzyme system from Bacillus subtilis b213 and A1/3. Chem Biol. 1999;6:31-41.

17. Galvez A, Maqueda M, Cordovilla P, Martinez-Bueno M, Lebbadi M, Valdivia E. Characterization and biological activity against Naegleria fowleri of amonemics produced by Bacillus licheniformis D-13. Antimicrob. Agents Chemother. 1994;38:1314-1319.

18. Leifert C, Li H, Chidburee S, Hampson S, Workman S, Sigee D. Antibiotic production and biocontrol activity by Bacillus subtilis CL27 and Bacillus pumilus CL45. J Appl Bacteriol. 1995;78:97-108.

19. Paulraj K, Seung Taik L. Synthesis and structural characterization of silver nanoparticles using bacterial exopolysaccharide and its antimicrobial activity against food and multi-drug resistant pathogens. Process Biochem. 2013;48:1099-1106.

20. Castellano JJ, Shafii SM, Ko F, Donate G, Wright TE, Mannari RJ, Payne WG, Smith DJ. Comparative evaluation of silver-containing antimicrobial dressings and drugs. Intern Wound J. 2007;4:14-22.

21. Kim JS, Kuk E, Yu KN, Kim J, Park SJ, Lee HJ, Kim SH, Park YK, Park YH, Hwang C, Kim Y, Lee Y, Jeong DH, Cho M. Antimicrobial effects of silver nanoparticles. Nanomed. Nanotechnol. Biol Med. 2007;3:95-101.

22. Morone JR, Elechiguerra JL, Camacho A, Holt K, Kouri JB, Ramirez JT. The bactericidal characterization of silver nanoparticles. Nanotechnol. 2005;16:2340-2353.

23. Sondi I, Salopek-Sondi B. Silver nanoparticles as antimicrobial agent: a case study on E. coli as a model for Gram-negative bacteria. J Colloid Interface Sci. 2004;275:177-182.

24. Rai M, Yadav A, Gade A. Silver nanoparticles as a new generation of antimicrobials. Biotechnol. Adv. 2009;27:76-83.

25. Lim HK, Asharani PV, Hande MP. Enhanced genotoxicity- city of silver nanoparticles in DNA repair deficient mammalian cells. Front Genet. 2012;3:1-13.

26. Stevanovic MM, Skapin SD, Bracco I, Milenkovic M, Petkovic J, Filipic M. Poly (lactide-co-glycolide)/silver nanoparticles: synthesis, characterization, antimicrobial activity, cytotoxicity assessment and ROS-inducing potential. Polymer. 2012;53:2818-2828.

27. Karthik R, Nanasivayam S, Gnanendra KE, Reepika R. Synthesis of silver nanoparticles by L. acidophilus 01 strain and evaluation of its in vitro genomic DNA toxicity. Nano-micro Let. 2010;2:160-163.

28. Mandal D, Bolander ME, Mukhopadhyay D, Sarkar G, Mukherjee P. Appl Microbiol Biotechnol. 2006;69:485.

29. Singh D, Rathod V, Ninganagouda S, Herimat J, Kulikarni P. Biosynthesis of silver nanoparticle by endophytic fungi Penicillium sp. isolated from Curcuma longa (turmeric) and its antibacterial activity against pathogenic gram negative bacteria. J Pharm Res. 2013;7:448-453.

30. Balashanmugam P, Santhosh S, Gayaullah B, Balakumaran MD, Kalaichelvan PT. Mycosynthesis, characterization and antibacterial activity of silver nanoparticles from Microporus xanthopus: a macro mushroom. International J Innova Res Sci Engr Technol. 2013;2:1-9.

31. Cappuccino JG, Sherman N. A Laboratory Manual in General Microbiology, 3rd ed. California; Benjamin Commius Publication Company Inc; 1996.

32. Riley MA, Wertz JE. Bacteriocins: evolution, ecology, and application. Annu Rev Microbiol. 2002;56:117-137.

33. Kalishwaral K, Deepak V, Ram Kumar Pandian S, Gurunathan S. Biosynthesis of gold nanocubes from Bacillus licheniformis. Biores Technol. 2009;100:5356-5358.

34. Kanmani P, Lim ST. Synthesis and structural characterization of silver nanoparticles using bacterial exopolysaccharide and its antimicrobial activity against food and multi-drug resistant pathogens. Process Biochem. 2013;48:1099-1106.

35. El-Batal A, Amin M, Shehata M, Hailol M. Synthesis of silver nanoparticles by Bacillus steaothermophilus using gamma radiation and their antimicrobial activity. World Appl Sci J. 2012;22:1-16.
36. Valencia GA, Vercik LC, Ferrari R, Vercik A. Synthesis and characterization of silver nanoparticles using water-soluble starch and its antibacterial activity on *Staphylococcus aureus*. Starch/Stärke, 2013;65:1-7.

37. Schaffer B, Hohenester U, Trugler A, Hofer F. High-resolution surface plasmon imaging of gold nanoparticles by energy-filtered transmission electron microscopy. Physical Rev. 2009;79:1-10.

38. Sadowski Z, Maliszewska IH, Grochowalska B, Polowczyk I, Kozlecki T. Synthesis of silver nanoparticles using microorganisms. Mater Sci Poland. 2008; 26:419-424.

39. Gardea-Torresday LJ, Gomez E, Peratta-Videa RJ, Persons GJ, Troiani H, Jose- Yacaman M. Alfalfa sprouts: a natural source for synthesis of silver nanoparticles. Langmuir. 2003;19:1357-1361.

40. Guzman M, Dille J, Godet S. Synthesis and antibacterial activity of silver nanoparticles against Gram-positive and Gram-negative bacteria. Nanomed Nanotechnol Biol Med. 2012;8:35-45.

41. Sharma VK, Yngard RA, Lin Y. Silver nanoparticles: Green synthesis and their antimicrobial activities. Adv Colloid Interf Sci. 2009;145:83-96.

42. Dhanalakshmi T, Rajendran S. Synthesis of silver nanoparticles using Tridax procumbens and its antimicrobial activity. Arch Appl Sci Res. 2012;4:1289-1293.

43. Natarajan K, Selvaraj S. Green synthesis of silver nanoparticles using *Bacillus subtilis* 1A751 and its antimicrobial activity. Res J Nanosci Nanotechnol. 2011;10:1-8.

44. Amin M, Anwar F, Janjua MR, Iqbal MA, Rashid U. Green Synthesis of Silver Nanoparticles through Reduction with Solanum xanthocarpum L. Berry Extract: Characterization, Antimicrobial and Urease Inhibitory Activities against Helicobacter pylori. Intern J Molecu Sci. 2012;13:9923-9941.

45. Annadurai G, Vanaja M. Coleus aromaticus leaf extract mediated synthesis of silver nanoparticles and its bactericidal activity. Appl Nanosci. 2013;3:217-223.

46. Goldie O, Sunil P, Ashmi M, Golap K, Madhuri S. Facile biosynthesis of gold nanoparticles exploiting optimum pH and temperature of fresh water algae Chlorella pyrenoidusa. Adv Appl Sci. 2012;3:1405-1412.

47. Krishna G, Kumar SS, Pranitha V, Alha M, Charaya S. Biogenic Synthesis of Silver Nanoparticles and their Synergistic Effect with Antibiotics: A Study against *Salmonella* Sp. International J Pharmaceu Sci. 2015;7:1-5.

48. Shahnaz M, Anima N, Kathirvel T. Evaluation of antimicrobial activity of biologically synthesized silver nanoparticles from filamentous fungi. Intern. J Pharm Tech Res. 2014;6:1049-1053.