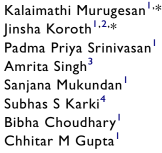
ORIGINAL RESEARCH

Effects of green synthesised silver nanoparticles (ST06-AgNPs) using curcumin derivative (ST06) on human cervical cancer cells (HeLa) in vitro and EAC tumor bearing mice models

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ized sit Background: In recent years, green synthe nanopart es have been increasingly the present dv e aimed at the biosynthesis of investigated for their anti-cancer potentia silver nanoparticles (AgNPs) using curching derivative, ST06. Although, the individual efficacies of silver nanoparticles or curcumin a vatives have been studied previously, the synergistic cytotoxic effects curcumin derivative and silver nanoparticles in a single nanoparticulate formulation have not been studed earlier specifically on animal models. This makes this study novel compared to be earlier syr esized curcumin derivative or silver nanoparticles studies. The aim of the study was to athesize ST06 coated silver nanoparticles (ST06th reducing and coating agent. AgNPs) using S1 6 a.

Methods: The sychesizer is coarticles AgNPs and ST06-AgNPs were characterised for the particle size distribution, morphology, optical properties and surface charge by using UVvisible spectroscopy, mamic light scattering (DLS) and transmission electron microscopy (M). Electrotal composition and structural properties were studied by energy dispersive X-rage etroscopy (EDX) and X-ray diffraction spectroscopy (XRD). The presence of ST06 as capping agent was demonstrated by Fourier transform infrared spectroscopy (FTIR).

Results: To synthesized nanoparticles (ST06-AgNPs) were spherical and had a size distribuin in the range of 50–100 nm. UV-Vis spectroscopy displayed a specific silver plasmon peak at 410 m. The in vitro cytotoxicity effects of ST06 and ST06-AgNPs, as assessed by MTT assay, showed significant growth inhibition of human cervical cancer cell line (HeLa). In addition, studies carried out in EAC tumor-induced mouse model (Ehrlich Ascites carcinoma) using ST06-AgNPs, revealed that treatment of the animals with these nanoparticles resulted in a significant reduction in the tumor growth, compared to the control group animals.

Conclusion: In conclusion, green synthesized ST06-AgNPs exhibited superior anti-tumor efficacy than the free ST06 or AgNPs with no acute toxicity under both in vitro and in vivo conditions. The tumor suppression is associated with the intrinsic apoptotic pathway. Together, the results of this study suggest that ST06-AgNPs could be considered as a potential option for the treatment of solid tumors.

Keywords: silver nanoparticles, anticancer, Ehrlich Ascites carcinoma, apoptosis

Introduction

Curcumin a biphenyl compound, isolated from the rhizomes of turmeric (Curcuma longa) is widely known for its multiple medicinal properties¹, including the anti-cancer property. Despite notable chemo preventive effects of curcumin, its low water solubility and poor

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Earlier studies have suggested that intervention with curcumin loaded nanoparticulate systems presents several benefits, including improved solubility, enhanced drug uptake, and site-specific delivery.¹⁰ In recent years, plant-mediated biosynthesis of silver nanoparticles (AgNPs) has received considerable attention owing to its simple, non-toxic and eco-friendly way of synthesis. The method of green synthesis of AgNPs, using plant extracts not only make them more sustainable and biocompatible^{11–13} but it may also result in functionalization of the unoparticles, which could further enhance their anti-cast er active.¹⁴

Several studies have evaluated the are-cane cential of els.^{15–20} green AgNPs on cancer cell lines are in animal m These nanoparticles exhibited and cance. ffects on a variety of cancer cell lines, such as reast cancer, lung cancer,²² colon cancer²³ and cervice cancer²¹ Biogenic AgNPs inhibited the cervical carcine has celled by caspase mediated cell death²⁴ and nanosiliner indeed apopters via mitochondrial pathway.²⁵ A ther idy where the possible raity of AgNPs on human fibroblast mechanism f cytot glioblastoma cells (U251) showed that cells (IMR-90) these nanoparticle. pcreased the production of reactive oxygen species (ROS), which resulted in DNA damage and cell cvcle arrest.²⁶ These results suggest that AgNPs have great potential in anti-cancer therapeutics. However, more studies are needed to understand the underlying molecular mechanism attributing to their therapeutic efficacy.

Unlike in vitro studies, only limited studies have evaluated the antitumor potential of AgNPs in animal models. AgNPs exhibited potent antiangiogenic ability by inhibiting the vascular endothelial growth factor

(VEGF) in retinal endothelial cells.²⁷ It has been reported that AgNPs exert their anti-angiogenic activity through activation of P13K/Akt signalling pathways.²⁸ Treatment of lymphosarcoma tumor bearing animals with AgNPs significantly increased their survival period, as compared to the control group.²⁹ In a similar study, AgNPs have been shown to significantly increase (by about 50%) the survival of Dalton's lymphoma ascites tumor-bearing mice, and decreased (by about 60%) the ascitic fluid in the tumor.^{30,31} In the present study, we utilised ST06, a grownin derivative as reducing agent for the synthese of silve nanoparticles (AgNPs) and later STV was coat on to the synthesised AgNPs. The T06-Ag s thussynthesised were characterised by olet-visible (UV-Vis) spectrosco d amic light scattering (DLS), transmission entron peroscopy (TEM), 🗙 X-ray energy disp oscopy (EDX), and Fourier-transform frared spectroscopy (FTIR). The anticar ctivity of T06-AgNPs was evaluated in n cervical cancer cell line (HeLa) as well as in hum Ehrech's ascites arcinoma (EAC) tumor bearing mice.

Materiais and methods Sinthesis of ST06

The reaction of 4-piperidone hydrochloride with 3,4,5, imethoxy benzaldehydes in the presence of dry hydrogen chloride yielded 3,4,5-bis(benzylidene)-4-piperidone. To a solution of respective 3,5-dibenzyledenepiperidin-4-one (0.024 M) in acetone (25 ml), potassium carbonate (0.04) was added. To this reaction mixture, tetrabutyl ammonium bromide (TBAB) (0.002 M) was added and then the reaction mixture was stirred at room temperature for 1 hr. To this reaction mixture, oxalyl chloride (0.012 M, 2.2 ml) was added dropwise. The reaction mixture was stirred at room temperature for 24 hrs. The product obtained was filtered, washed with water and recrystallized from ethanol (Figures S1 and S2).

Preparation of AgNPs

The biosynthesis of AgNPs followed the protocol mentioned by Yang et al.³² Briefly, 250 μ L of 20 mM ST06 dissolved in DMSO was mixed with 22.5 mL millipore water and the pH was adjusted to alkaline with KOH. With vigorous stirring at 100°C, 2.5 mL AgNO₃ (10 mM) was quickly added to the mixture (Figure 3). The colour changed from yellow to brown after a few minutes. The mixture was stirred at 100°C for 1 hr and then cooled down to room temperature. AgNPs thus prepared were collected by centrifugation at 16,000 rpm for 20 mins, and then washed several times with deionized water to remove any unreacted silver and ST06. UV–visible spectroscopy was used to detect the surface plasmon resonance (LSPR) peaks for silver nanoparticles. The synthesised AgNPs were dried.

Preparation of ST06-bound AgNPs

In order to prepare ST06 bound silver nanoparticles (ST06-AgNPs), the protocol mentioned by Ahmed et al.³³ was followed. Briefly, 5 mL of ST06 solution ($200 \mu g/mL$) was added to a 50 mL suspension of silver nanoparticles (AgNPs). The reaction mixture was sonicated for 2 mins and magnetically stirred for 24 hrs at room temperature. UV–visible spectroscopy was used to detect the position of silver plasmon peaks for ST06-adsorbed AgNPs. The reaction mixture was centrifuged at 12,000 rpm for 10 mins and the pellet (ST06-AgNPs) obtained was washed twice with distilled water. Finally, the nanoparticles were freezedried and were stored at room temperature (26 °C) for further study.

Characterization of ST06-AgNPs

The reaction mixture was scanned in the range of 200 - 8nm for AgNPs and ST06-AgNPs respectively, in a HV-Vis s trophotometer (Tecan infinite M 200 p, Teca Aust ed disper GmbH, Grödig, Austria). The shape, methology sal of the nanoparticles were analised by M. The size distribution profile and the zeta tential of the anoparticles were analysed using DLS with particle size analyser (Malvern zetasizer nano 390, Malvern, JK). The elemental Aine nature of silver hanoparticles were composition and crys determined by Xay draction (Powder X-ray-D8 advanced different BRUK K). FT-IR spectra was le bean Volet iS5 FT-IR spectrophotrecorded a sin following parameters: scan range, ometer with , number of scans, 16; and resolution $4.0 \,\mathrm{cm}^{-1}$. 4000-500

Transmission Electron Microscope (TEM) samples were prepared by placing a drop of dispersed NPs solution onto formvar coated copper grid for determining morphology and polydispersity in particle size. The micrographs were obtained on TECNAI G2 Spirit (FEI, Netherland) equipped with Gatan digital camera operated at an accelerating voltage at 80 kV. Elemental composition of the NPs was analysed by placing the drop of nanoparticle solution on aluminium stub and elemental analysis was done using Field Emission Scanning Electron Microscope (FE-SEM) coupled with Energy Dispersive X-ray analysis (EDAX) on Quanta FEG 450 (FEI, Netherland).

Cancer cell culture

Human cervical cancer cell lines (HeLa) was purchased from NCCS (National center for cell sciences), Pune, India. Cells were grown in MEM with 10% Fetal bovine serum and antibiotic-antimycotic agents (GIBCO, Thermo fisher scientific, US) at 37° C in a humidified incubator with 5% CO₂ supply.

MTT assay

The in vitro cytotoxicity of T06 and S 6-AgNPs on human cancer cell line were sessed 1 MTT (3-(4, 5-dimethylthiazol-2, 1-2–5-diphen, trucolium bromide) assay. Briefly, Hex cells vere plated at a concentration of 5×10^3 in 2 6-web, ate (NF 1° , New Jessey, USA). After 24 abjected to treatment with ST06 and ST06 gNPs for 48 hrs (0.5 µM, 1 µM, 1.5 µM, (5 mg/mL). After the incubation, 10 ul of MTT (5 mg/mL) and Jution was added to each well and incubated till the time urple colour develops in the well. Then, 100 µl of stopg solution 50% dimethyl formamide and 10% sodium uphate) was added to stop the reaction, which dode lyes the purple formazan crystals. The plates were covered with aluminium foil and kept at 37°C incubator for 2 hrs for the complete dissolution of purple coloured formazan crystals. The amount of formazan crystals formed is directly proportional to the number of viable cells present in the well. The absorbance was measured using an ELISA plate reader (Tecan infinite M 200 pro, Tecan Austria GmbH, Grödig, Austria) at 570 nm. The percentage of cytotoxicity was defined as ([absorbance of treated cells]/[absorbance of control cell] ×100).

In vivo efficacy studies

The study was approved by the "committee for the purpose of control and supervision of experiments on animals" (CPCSEA, Government of India, Animal welfare division, Reg.No. 1994/GO/ReBi/S/17/CPCSEA) and all experiments were performed following institutional and national guidelines and regulations of the CPCSEA. The in vivo activity of the ST06-AgNPs was tested using tumour induced mouse model (Swiss Albino) developed by intravenously injecting Ehrlich ascites carcinoma (EAC) cells (1×10^6 cells) to either of the hind legs of mice. After tumours had developed to a size of $\approx 200 \text{ mm}^3$, animals were segregated (n=5) in a manner to equalize the mean tumor diameter among the groups. Tumor bearing mice were divided into four experimental groups (ST06, ST06-AgNPs, blank AgNPs and control without drug treatment) and subjected to 15 doses of 5 mg/kg of body weight of ST06 and ST06-AgNPs intraperitoneally (i.p) every alternate day. The experiment was repeated three times with 5 animals each per group to a total number of n=15. Changes in the tumour size and body weight were observed for 30 days from the day of treatment. The width, length, and height of tumors were measured using a digital calliper. Tumor volume was calculated using the formula $V = (L \times W \times W)/2$, where V is tumor volume, W is tumor width, L is tumor length.

Western blot analysis

Tumor tissues (100 mg) from the three groups (tumor-bearing control without drug treatment, AgNPs treated, ST06 treated, ST06-AgNPs treatment) were minced and lysed in 500 µl cell lysis buffer for 30 mins, sonicated and centrifuged at 12,000 rpm for 15 mins at 4°C. The supernatant was collected and protein concentrations were determined by Bradford assay. Samples were subjected to 10% sodium dodecyl sulphate polyacrylamide gel electrophoresis (SDS-PAGE) and the resolved proteins were transferred to polyvinylidene difluoride (PVDF) membrane (Biorad, USA) by semi-d transfer method (Transblot-Turbo blotting system, Biorad USA). The membranes were blocked with 5% nor fet dried milk in Tris-buffered saline containing 0.12 Twe 20 (TBST) for 1 hr at room temperature, was ed three with TBST and incubated with primary rtibod, cl-2, caspperature for pase 9, 3, PARP1) for 2 hrs at room wed by respective secondary antibodies keelled th biotin. The antibodies were purchased from anta Cruz Biochnology Santa Cruz, CA and Cell Signal' of Techrology, Bevery, MA. After washing three times when TBS7 the membranes were incubated with streptari in-hole adish per xidase conjugate for . The a buy hybridized membrane 1 hr at room to perati chemiluminescence reagent (Clarity was developed usip ing substrate, Biorad, USA). The blot Western ECL images were capted using Syngene G: Box gel doc system and protein image quantification were done using GelQuant. Net, BiochemLab solutions.

Drug toxicity assessment

EAC tumor-induced mice were treated with ST06 and ST06-AgNPs for 30 days, after which the drug toxicity evaluation was carried out. Blood samples were collected from three animals from each group and the serum was separated. Drug toxicity biomarkers such as aspartate

aminotransferase (AST), alanine aminotransferase (ALT) and urea were estimated according to the method described by ALT/AST/urea activity assay kit (Abcam, India).

Histological analysis of tumour tissues

H & E staining of the tumor and organs were performed by fixing the tissues in formalin. The tissues were then embedded in paraffin and the tissue blocks were sectioned into 5 mm thickness. For histological staining, the tissue slices were deparaffinized in xylene for 5 mins, ted in ethanol gradient (100%, 70%, 50%, 30%) lowed by shing with running water and incubation in here toxylin for min. The slides were then subjected to acid-alco. wash .% HCl in 70% of C_2H_5OH) and that kept in 2% set n bicarbonate solution for 1 min, follow by ashing with running water. It was then incubate in eosiner 30 seconds. The slides with the tissues were vorated in ution of graded ethanol (70%, 100%) follower y xylene incubation for 5 min. The Letter fixed user DPX mountant and allowed to slides or observation under the microscope. dry

Static ical analysis

study were presented as mean \pm SE of a deast independent experiments. Two-way ANOVA for significance testing was used for multiple group anasis and Student's t-tests were used for two-group comparison. *p*-value ≤ 0.05 was considered as significant. The *p*-value was represented as * for *p*-value < 0.05, ** for p<0.01, *** for p<0.001, **** for *p*-value < 0.0001.

Results

Characterisation of ST06-AgNPs

The hydrodynamic diameter of ST06-AgNPs, as determined using DLS, was 74±0.52 nm with a low polydispersity index (PDI) of 0.202 (Figure 1A), indicating the formation of monodispersed nanoparticles. The Zeta potential of ST06-AgNPs was -35.3 mV. The observed high negative surface charge indicates the formation of stable nanoparticles (Figure 1B). The absorbance of the silver nanoparticles solutions was measured on a UV-Visible spectrometer. The AgNPs and ST06-AgNPs showed a characteristic silver plasmon band at 410 nm (Figure 1C and D). The average particle diameter, as analysed by TEM, was about 50–100 nm (Figure 2A). Elemental analysis by EDX presented a strong peak for silver at about 3 keV indicating that silver is the basic constituent element (Figure 2B). The FTIR spectra (Figure 2C) showed absorption

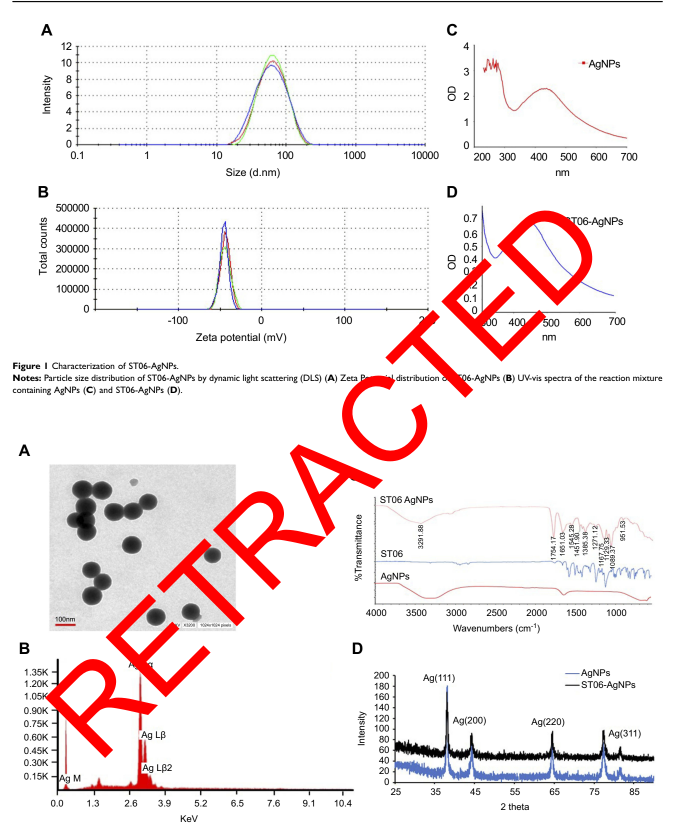


Figure 2 Size distribution of ST06-AgNPs as measured by transmission electron microscopy (TEM) (A) Energy dispersive X-ray spectrum of synthesised ST06-AgNPs (B) Fourier Transform Infrared spectroscopy of AgNPs, ST06, ST06-AgNPs (C) X-ray diffraction pattern of AgNPs and ST06-AgNPs (D).

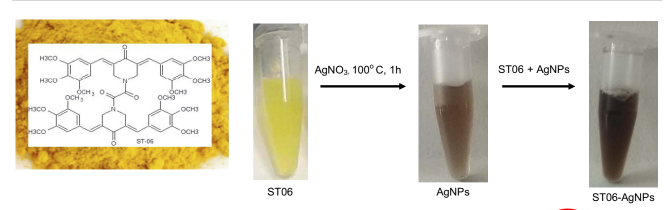


Figure 3 Green synthesis of ST06-AgNPs.

Notes: Green synthesis of ST06-AgNPs. Reduction of AgNO₃ to AgNPs with ST06 and synthesis of ST06 adsorbed AgNPs.

peaks from 3291 cm⁻¹ to 612 cm⁻¹. The peak at 1651 cm⁻¹ represents the carbonyl group (C=O) while the absorption peaks at 1271-1385 cm⁻¹ correspond to amide groups. Stretching vibration at 3291cm⁻¹ indicate N-H stretching and peak at 1271 cm⁻¹ and 1089 cm⁻¹ represents -OH and C-O-H stretching. The peak at 1545 cm^{-1} and 612 assigned to N-O stretching and aromatic C-H vibrations. Thus, from the FTIR spectra, it can be inferred that the synthesised ST06-AgNPs have been primarily functionalized by ST06, which may be responsible for efficient capping and stability of t nanoparticle. Moreover, a structure-activity relationship stud against different cancer cell lines revealed that majority of the anti-cancer molecules contained functional group 11K OH. R₂NH, R₃N, RCOR, ROR.^{34,35} Hence, the PLIR result suggest that the synthesised nanoparticles ar state ar runche nalised preferentially to demonstrate anti-cance ffects.

The crystalline nature of AgNos and ST06-AgNos was verified by XRD. The XRD potern was recorded at 25° - 90° at two angles. High-intensity peaks from XRD patterns were observed around 37° , 64° , 64° and 84° corresponding to diffraction faces of silver The XRD state at $37^{\circ}37^{\circ}$, 44° , 64° , and 84° recesses of the magginal ection corresponding to (111), (2°), (220) and 311 panes (Figure 2D).

Effects of ST 6 and ST06-AgNPs on HeLa cell lines

ST06-AgNPs were tested for their inhibitory effects on HeLa cervical cancer cell line. Cytotoxicity analysis by MTT assay showed a dose dependent decrease in the viability of cancer cells (Figure 4). About 50% of the cells were killed at a concentration of 1 μ M of ST06 (*P*<0.01) and 1 μ M of ST06-AgNPs (*P*<0.01). AgNPs showed a significant reduction at 2 μ M (*P*<0.01). The anti-cancer activity of green synthesised AgNPs on HeLa cells has been reported earlier.^{19,36} In a study,

green synthesised AgNPs exhibited an example activity at a concentration of 5 and 2 ag/ml on HeLa cells.¹⁹ Manivasagan et al clower 16,50 value o be 200 ug/ml of AgNPs against in La cancer Cls.³⁶ but the effective doses used in the study, were considerably higher than those observed in the present only (IC₅₀, 1 μ M, Figure 4).

Effects of ST06 and ST06-AgNPs on EAC tuning induced mice

FAC tum. adced mice were divided into four experimenn=15, ST06, blank AgNPs, ST06-AgNPs, ta Atreated control) and subjected to 15 doses of ST06, ST06-AgNPs, blank AgNPs (5 mg/kg body weight) separately rough intraperitoneal (i.p) route. At the end of treatment, tumor from each mouse from all the four groups was excised and weighed. The average tumor weight was 4.24 g for control, 3.23 g for AgNPs, 2.68 g for ST06, and 0.992 g for ST06-AgNPs (Figure 5A). The animals were segregated such that the initial tumor volume in all the groups was similar. The average initial tumor volume at the start of the experiment was 0.23 cm³ for the control (untreated), 0.26 cm³ for AgNPs, 0.25 cm³ for ST06 and 0.25 cm³ for ST06-AgNPs treated group. After 30 days of treatment, the average tumor volume of ST06-AgNPs decreased significantly compared to the treatment with AgNPs, ST06 and control groups (Figure 5B). The average tumor volume in mice after treatment was 3.6 cm³ for control group, 2.2 cm³ for AgNPs, 1.8 cm³ for ST06, and 0.66 cm³ for the ST06-AgNPs (Figure 5C). Statistical analysis by two-way ANOVA showed that the tumor volume of the treatment groups were significantly reduced on comparison with the untreated controls; ST06-AgNPs (P=0.0015), blank AgNPs (P=0.05) and ST06 treatment groups (P=0.01). These results clearly revealed that ST06-AgNPs inhibited the tumor

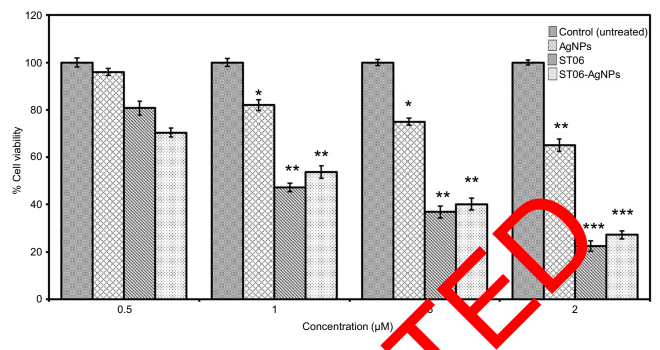


Figure 4 Cytotoxicity effect by MTT assay of AgNPs, ST06 and ST06-AgNPs on HeLa cells. Notes: HeLa cells were exposed to different concentrations of AgNPs, ST06 and ST06-AgNPs for 48 hrs and the effect on cell viability analyzed by MTT assay. This experiment was repeated thrice, and bars represent SE *P<0.01, ***P<0.001 compared with the untreated introl.

growth much more efficiently, compared to the free ST06 and AgNPs treatment groups. The average initial dv weight of animals at the start of the experiment was 26.48 g for the control, 26.24 g for ST06, 26.2 for Ag P and 26.38 g for ST06-AgNPs treated group (1gu, 5D). body weight changes in all the four groups were fund to b similar towards the end of the exponent F sed on unse results, we infer that ST06-AgN s given at concentration of 5 mg/kg intraperitoneally _____nit ntly inhibite the tumor growth in tumor-bearing animals, whout affecting their body weight.

Effects of ST06 and ST07-AgNPs on the levels of bCl, cas are 3,9 and PARP

ith ST06 and ST06-AgNPs, expression After atment of the apo s-associated proteins in tumour tissues was order to understand the mechanism investigated involved in turnor reduction. Results showed that the expression of parent caspase 9 decreased by 0.3 and 0.5-fold, respectively, in the ST06 and ST06-AgNPs treatment groups, compared to the control group. At the same time, the expression of cleaved caspase 9 increased by~2fold, whereas the expression of cleaved caspase 3 increased by ~4-fold in both the treatment groups. Meanwhile, cleaved PARP expression increased by ~0.44 fold in ST06-AgNPs, whereas the Bcl-2 expression creased in both the groups by ~ 0.15 fold (Figure 6). The matter suggest activation of the caspases involved the intrinsic pathway, along with the cleavage of parent PARP in treated tumor tissues.

Toxicity assessment

After 30 days of treatment with ST06 and ST06-AgNPs the serum samples were collected from the mice and analysed for alkaline aminotransferase (ALT), aspartate aminotransferase (AST) and urea contents. The results shown in Figure 7 reveal that serum AST and ALT levels were within the normal range in both the treatment groups (AST<100 U/L and ALT <60 U/L), whereas in case of urea, the levels were slightly higher than the normal range (Urea<35 mM/L).

Histological analysis of tumor tissues and organs

Tumor tissues from both the experimental groups and control group were fixed with formalin, embedded in paraffin and sectioned. The H&E-stained sections of major organs, such as liver, spleen and kidney, were analysed and the histological results compared with the results of the biochemical analysis. No severe abnormalities were identified in both the treatment groups. The sections of organs were observed for changes such as necrosis, hypertrophy, hyperplasia,

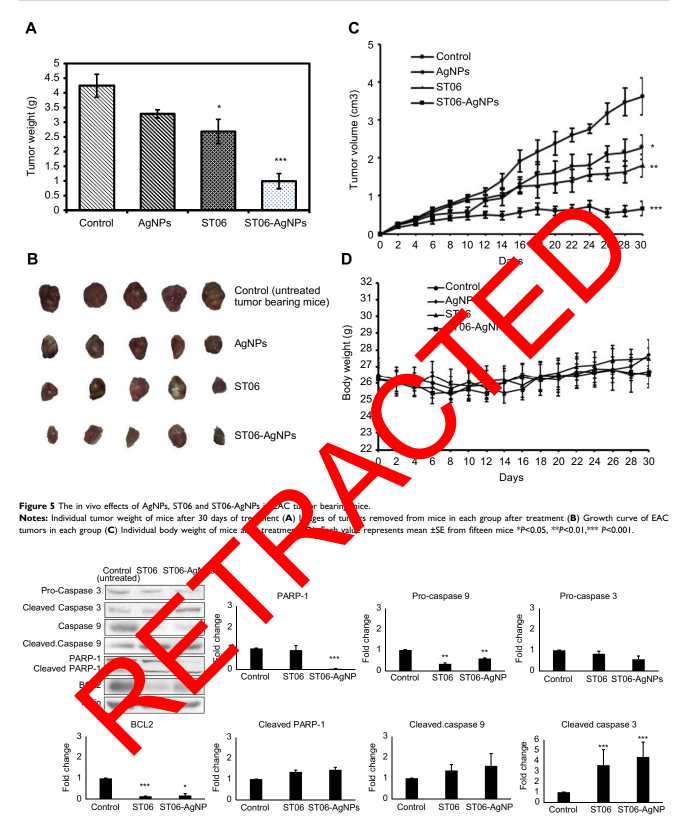


Figure 6 Apoptosis protein expression in tumor tissues.

Notes: The cell lysates were subjected to SDS-PAGE and blotted with Caspase 3, Cleaved caspase 3, Cleaved caspase 9, PARP-1, Cleaved PARP-1 and BCL2 antibodies. The data are representative of 3 experiments. Each value represents mean \pm SE of three experiments. **P*<0.05, ***P*<0.01,*** *P*<0.001.

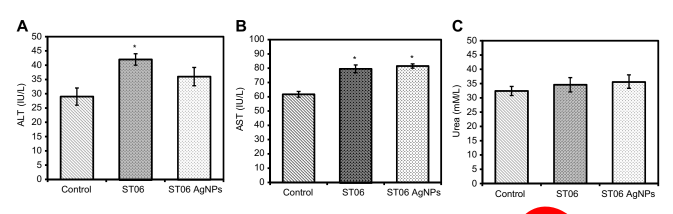


Figure 7 Toxicity assessment of ST06-AgNPs.

Notes: Plasma levels of AST (A) ALT (B) and Urea (C) after 30 days of treatment with ST06 and ST06-AgNPs. Each value represents mean ±5.15 three experiments. *P<0.05, **P<0.01,***P<0.001****P<0.0001 compared with the untreated control. Abbreviations: AST, aspartate aminotransferase; ALT, alanine aminotransferase.

pigmentation, steatoses in the liver; loss of germinal centers, enlargement of the red and white pulp of spleen; vacuolation of tubules in the kidney. Treatment with ST06 and ST06-AgNPs significantly improved the morphological/histopathological conditions, compared to the control group (Figure 8). Further, the H & E stained sections of tumor tissues in the treatment groups exhibited a significant reduction in the number of blood vessel formation, rompared to the controls (Figure 8).

Discussio

AgNPs has been worly recognised for their antibacterial ⁻³ unti-fungal, ¹ anti-viral, ^{32,42} and antiinflammatory effects. ^{43,44} Recently, AgNPs synthesised pang plants, bacter a and fungi products have been eported to lave a wide range of applications in cancer eatment an biomedical field. ^{45–47} Several plants and muchial lased AgNPs have been shown to exhibit enhanced cytotoxicity on a variety of adherent and nonadmetent cancer cell lines.⁴⁸ Besides, the in vivo anti-

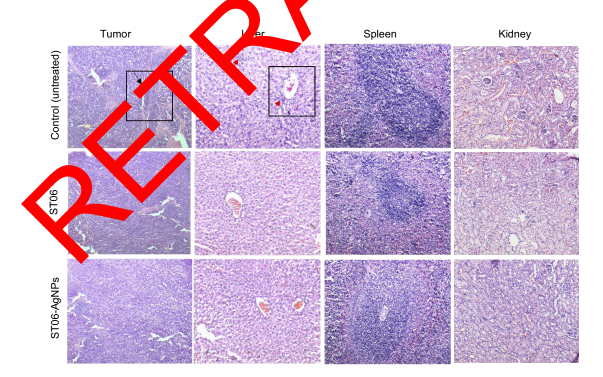


Figure 8 The micrographs of H&E-stained sections of the main organs and tumors after treatment with ST06 and ST06-AgNPs. Notes: Hematoxylin and eosin-stained tumor, liver, spleen and kidney tissue after ST06 and ST06-AgNPs treatment of mice (treatment every second day for 30 days). Angiogenesis (black arrow), hyperplasia (red arrow).

tumorigenic potential of AgNPs has been demonstrated in Dalton's lymphoma tumor-bearing mice²⁹ and L5178Y-R tumor bearing mice⁴⁹ models.

Curcumin, from Curcuma longa, is well recognized for its chemo preventive and antitumor properties, however, its instability and poor bioavailability are the major problems in its therapeutic application.^{1,50} Modifications or substitutions on the aromatic ring of curcumin have been reported to alter the metabolic stability and cytotoxicity⁵¹ of the parent molecule. Several compounds containing 4-fluro, 4-chloro, 4-hydroxy or 3,4,5 trimethoxy substitutions were found to be potent inhibitors of several cancer cell types at sub micromolar concentrations^{9.} Furthermore, a large number of curcumin based nano-formulations have been reported to enhance curcumin therapeutic efficacy.52 Moreover, curcumin modified AgNPs (Cur-AgNPs) were shown to significantly inhibit respiratory syncytial virus;³² reduce replication of HIV;⁵³ exhibit antibacterial activity;⁵⁴ and improve the therapeutic efficacy of collagen for biomedical applications⁵⁵ In the present study, we report the synthesis, characterisation and evaluation of cytotoxic activity of ST06 (a curcumin derivative) and ST06 loaded on to AgNPs (ST06-AgNPs) on human cervical cancer cells (HeLa) and also in EAC tumor-bearing mice model. The results revealed that ST AgNPs exhibit significantly higher anticancer activity, a compared to free ST06 or AgNPs.

Earlier studies have proposed different med .mism. such as apoptosis, induction of reactive oxygen strains (R And silver ion release, for the anti-cancer prentia gNPs.² The cascade of events in the execution of apoptosi, nvolves caspase and Bcl-2 families of precins. has been reported that down regulation of Bcl-2 reads to release of cytochrome c followed by activation of caspase 9, 3 and cleavage of PARP which eventual eads apoptosis.⁵⁶ In this study, the protein expression and sis of trator tissues revealed a significant crease in the v sion of Bcl-2 whereas enoptotic proteins caspase-9, and 3 the expression of p and cleavage RP1 was upregulated in both the treatment groups. The findings suggest that ST06 and ST06-AgNPs inhibits the turnor growth by induction of mitochondria-mediated caspases dependent apoptosis.

Although, both ST06 and ST06-AgNPs showed inhibitory effects on the tumor growth, ST06 adsorbed on to AgNPs (ST06-AgNPs) exhibited greater efficacy than the free drug or AgNPs, because of adsorption of the drug to relatively larger surface area of nanoparticles, which might have enhanced the dissolution rate of the drug by Van der Waals forces, and hydrogen bonds.⁵⁷ This is well supported by the earlier

studies, which have shown that adsorption of drugs and antibiotics to AgNPs significantly enhanced their bioactivity, compared to free drug.33,58 Further, AgNPs though have been widely employed as drug carriers in the biomedical field but only limited studies have been carried out to assess their toxic effects. The biochemical and histological analyses in the present study indicated that both ST06 and ST06-AgNPs exhibited no significant toxic effects in the animals at the given dose (5 mg/Kg). This is in agreement with earlier studies, which have shown that the toxicity of the AgNPs depends upon the particles size and their injected dose. It between reported that small size AgNPs cause multi organ that has live and kidney, toxicity at high doses (13–21 mg, however hever doses exhibited negligible toxic effect.^{59,60} A the H & Lections of tumor tissues exhibited a gnificant reduce p 1 the number of blood vessel formation in c ST06 and ST06-AgNPs impared, the copy of the inferred that treatment groups, both the treating might have by ared the angiogenesis in tumors, which in tun, ould have resulted in inhibition of the and program ion. This is well supported by the tumor *g* studies, which have shown that AgNPs effectively earli imp le new blood essels formation in bovine retinal endothes²⁸ and *i* chick chorioalantoic membrane.⁶¹ Taken lial o dissuggest that the synthesised nanoparticles together, MPs) possess strong anti-tumorigenic and anti-(S)giogenic potential against EAC tumors.

Acknowledgments

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Disclosure

The authors report no conflicts of interest in this work.

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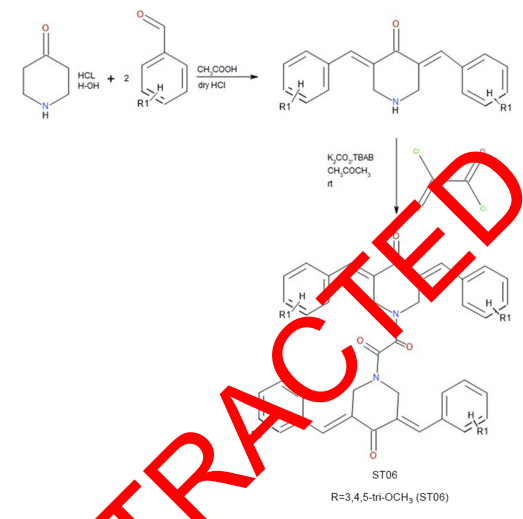
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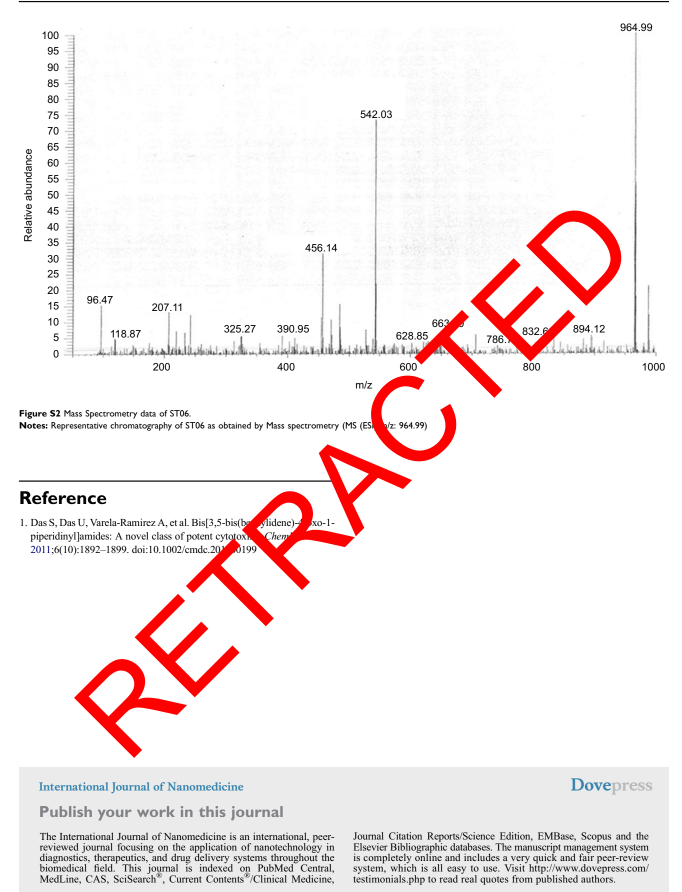
Supplementary materials



is of ST06.

Figure SI Schematic representation come synchris of Notes: The reaction of 4-piperid ne hydrochlon, y 4-piperidone. To the solution of o- diberzyledeneph with 3,4,5, -trimethoxy benzaldehydes in the presence of dry hydrogen chloride yielded 3,4,5-bis(benzylidene)din-4-one, potassium carbonate was added followed by addition of tetrabutyl ammonium bromide (TBAB) and ri-OCH₂ (ST06). Das S, Das U, Varela-Ramirez A, et al. Bis[3,5-bis(benzylidene)-4-oxo-I-piperidinyl]amides: A novel class of potent oxalyl chloride to obtain 3 .011.6.1897 cytotoxins. ChemMedChe 399. Copyright Wiley-VCH Verlag GmbH and Co. KGaA. Reproduced with permission.





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