Cationic Solid Lipid Nanoparticles of Resveratrol for Hepatocellular Carcinoma Treatment: Systematic Optimization, in vitro Characterization and Preclinical Investigation

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Aim: The present study focuses on the development and evaluation of the resveratrol (RV)-loaded cationic solid lipid nanoparticles (RV-c-SLNs) for the management of hepatocellular carcinoma (HCC).

Materials and Methods: Optimization of formulation was performed using factorial design, and further in vitro drug release, cytotoxicity, biodistribution, in vivo preclinical, and biochemical evaluation were carried out.

Results: The optimized formulation exhibited uniform size, homogeneous disparity, positive zeta potential, and stability over 12-week storage at 25°C/60% RH. The in vitro drug release and cytotoxicity study showed 60% drug release within the first 6 hours and comparatively higher cytotoxicity on HepG2 cell line by resveratrol-solid lipid nanoparticle (RV-SLN) as compared to the RV solution. In addition, an anticancer action and biodistribution study on a rat model of HCC showed significant reduction of tumor volume and higher accumulation in the tumor tissue from RV-c-SLN (P<0.01) over RV solution and RV-SLN. Furthermore, RV-c-SLN showed significant down-regulation of the levels of pro-inflammatory cytokines and balancing of antioxidant enzymes. Histopathological investigation showed reduced occurrence of hepatic nodules, necrosis formation, infiltration of inflammatory cells, blood vessels inflammation, and cell swelling.

Conclusion: Overall, the obtained results construed that RV-c-SLN with improved anti-tumor activity as clearly evident from in vitro, in vivo, and biochemical investigations.

Keywords: resveratrol, cationic solid lipid, solid lipid nanoparticles, inflammatory biomarkers, hepatocellular carcinoma, diethyl nitrosamine

Introduction

Liver cancer is a major concern worldwide. The world’s fifth most dangerous neoplasm and third most common cause of cancer-related death is hepatocellular carcinoma (HCC).1 HCC is most prevalent amongst solid tumors,1,2 and develops due to induction of chronic inflammation in the liver, either due to persistence of hepatitis B, C, or any other liver infection. At the world level, every year 620,000 cases received. In 80% of these instances, Africa, South East Asia, and China were reported. HCC mainly accounts for 70–85% of crucial malignant tumors of the liver.1,2 Further their expansion is caused by...
development of chronic inflammation by persistent viral infection (hepatitis B and C), metabolic (non-alcoholic fatty liver, hereditary hemochromatosis, and diabetes), food additive, immune related (autoimmune hepatitis and primary biliary cirrhosis), air water, pollutant, chemicals, and toxins. Recently, epidemiological studies revealed the increasing number of HCC patients in developed countries. HCC therapy is generally classified between curative and palliative therapies. Though surgical resection is the main curative procedure, it is mostly confined to patients with several or metastatic tumors. In the last few years, tremendous efforts have been made by researchers to identify the cancer chemotherapy agents. Therefore, the synthetic anticancer drugs come up with therapeutic effects, but it has certain limitations due to carrying of severe toxicity, side-effects, and non-specific targeting potentials. Thus, successful chemotherapy agents are needed to improve the survival rate of HCC patients. Another option which is well documented is the use of herbs; they have a potential role to alter HCC. Now researchers focus on phytoconstituents, which are emerging as multitherapeutic potential for management of cancer. They are versatile, safer on application, and cheaper. There is numerous literature available on naturally occurring bioactives, which gained immense popularity for management of cancer. Among phytoconstituents, resveratrol found prominent antitumor effects on various cancer cells and have been extensively reviewed by researchers.

Resveratrol (RV) is a (trans-3,5,40-trihydroxystilbene) phytoalexin found in many plant species such as grapes, peanuts, and berries. Literature reports indicate the use of resveratrol at the dose of 25–300 mg/kg body weight reduced the appearance and multiplicity of hepatocyte nodule in diethyl nitrosamine (DEN) treated animals over who did not receive RV. Moreover, the cellular architecture of the liver tissue was also improved by RV treatment. DEN is a widely using hepatotoxin for induction of HCC in animals for experimental studies. Despite the benefits of RV, it shows poor oral bioavailability and higher metabolism, which further limits its therapeutic potential in the treatment of cancer. To overcome these problems, the use of solid lipid nanoparticles (SLN) can be an effective alternative. SLN material has already been licensed for use in pharmaceutical or cosmetic products such as triacyl glycerides, diacylglycerides, monoacyl glycerides, waxy or fatty acids, and surfactants authorized in medical goods for use. It provides controlled drug release that is feasible for industrial scale production. Furthermore, many researchers have documented an enhanced intracellular supply of anticancer drugs as reported in our previous study to develop ganoderic acid-loaded SLNs and nanolipid carriers. Cationic SLN (c-SLN) is a cationic lipid/surfactant that is used in the production of low water-soluble therapeutic drugs. As compared to SLN, which has negative surface charge, the cationic SLN have greater affinity to cell membranes and serum proteins. In fact, it stimulates cellular receptor interaction and cellular uptake.

The work described focuses on systemic development of the resveratrol-loaded cationic SLNs (RV-c-SLNs) using a quality by design approach, followed by in vitro characterization and cytotoxicity studies on the HePG2 cell line. Further, in vivo pharmacokinetic and biodistribution studies were performed to evaluate the improvement in the biopharmaceutical and preclinical performance of the drug against HCC.

Materials and Methods

Chemicals

Resveratrol and DEN were obtained from Sigma Aldrich (USA). Solid lipids, ie, Cap MCM C10, were obtained from M/s Gattefosse (Cedex, France). Cetyl trimethyl ammonium bromide (CTAB), Lutrol F68 (Poloxamer 188), and Tween-80 were purchased from M/s Fisher Scientific (Chandigarh, India). Deionized triple-distilled water (M/s Millipore, Mumbai, India) was used for all the experiments throughout the study. All other ingredients, solvents, and reagents used in the analysis were of analytical reagent quality and used as obtained.

Risk Assessment Studies

Identification of high-risk critical material attributes (CMAs) was performed by a risk assessment study, where factors influential on the critical quality attributes (CQAs) were identified. For risk assessment, an Ishikawa fish-bone diagram was drawn using Minitab 17 software (M/S Minitab Inc., PA, USA) to determine the cause-and-effect relationship among the formulation attributes and process parameters on the CQAs of SLNs. Moreover, for identifying the medium-to-high risk factors with critical impact on the formulation CQAs, a risk estimation matrix (REM) was constructed for the purpose. The factors were discriminated by assigning low,
medium, and high-risk rankings on the basis of prior knowledge and experience.7

Selection of the Lipid
The solubility of RV was determined in various lipids viz. Capmul MCM10, stearic acid, cetyl alcohol, GMS, Compritol ATO888, and soy lecithin. Excess RV was applied to the vials comprising 500 mg of solid lipid and held in a thermostatically controlled bath shaker for 24 hours at a set temperature of 80 ±2°C.8 The clear supernatant fraction from each of the samples was separated individually, and further dissolved in ethanol for quantification of the drug content using a developed and validated LCMS method of resveratrol.8

Cationic-SLNs and SLN Production
The RV-SLN was prepared using a hot-high-pressure homogenization system as stated by Rahman et al4 in a previous study with appropriate modifications.5 The variety of solid lipid used in SLN preparation was selected based on a solubility study. In this respect, a solution consisting of solid lipid (Capmul MCM C10; 270–525 mg) had to heat up to around 10°C higher than the solid lipid melting point. Simultaneously, the aqueous surfactant solution (Tween 80; 140–250 mg) was heated to 70°C. In the aqueous phase, the lipid layer was spread with Ultra Turrax (IKA GmbH, Germany) at the same condition used for c-SLN development. Pre-emulsion was homogenized by a LAB 40 homogenizer (40 mL; APV, Germany) as similar to that used in c-SLN development.4,5

Systematic Optimization of RV-c-SLN
A systematic approach was used for optimizing the critical formulation factors with the help of experimental design for obtaining the desired responses. In this regard, three factors were selected such as concentration of Capmul MCM C10 (270–525 mg), concentration of CTAB (0.25–1.0%), concentration of surfactant (ie, Tween 80 (T-80) 140–250 mg) for optimization of the c-SLNs, while factors such as concentration of RV and homogenization speed were fixed as constant. Response surface methodology was employed for estimating the factor-response relationship and identifying the optimized nanoparticle formulation. Box-Behnken Design (BBD) was applied on the selected factors with the help of Design Expert® software 8.0.7.1 (Stat-Ease Inc, Minneapolis, USA) at 3-levels, which produced a total of 15 experimental runs including five replicates of the center point formulations. The response surface plots (RSP) and counter plots (CP) were used for analyzing the interactions between the CMAs and CQAs. The mathematical modeling of experimental data was carried out and the optimized formulation was identified by numerical and graphical optimization techniques.

Characterization of RV-c-SLN
Particle Size (PS), Polydispersity Index (PDI), and Zeta (ζ) Potential
A particle size analyzer uses a dynamic light dispersal (DLS) technique to measure the average polydispersity index (PDI) and particle size after 200-fold aqueous solution accompanied by heavy shaking to get 100–250-kilogram counts per second. The analyzer was then diluted.9 The zeta potential was measured using Zetasizer ZS 90 (M/s Malvern Instruments, Worcestershire, UK) by a dynamic light diffusion process.

Photo Microscopy
The optimized RV-c-SLN was labeled with an appropriate magnification using an optical microscope for the morphological surface study (Medilux, Kyowa opticals Co. Ltd, Hashimoto, Japan).

Transmission Electron Microscope (TEM)
The M-10 (Philips, The Netherlands) Transmission Electron Microscope (TEM) has been used to microscopically test equipped nano-formulations. One drop of RV-c-SLN was applied to a carbon-coated grid with a phosphotungstic acid solution, treated, and dried for 30 seconds. The dry exposed grid was moved to the slide and covered by a cover slip and put under the TEM at 60–80 KV.

Loading Capacity (LC) and Encapsulation Efficiency (EE)
The drug loading potential in nanoparticles tests content is performed after isolation from medium.10 The EE is associated with the percentage of product that is effectively trapped/adsorbed into c-SLN. The LC and EE of RV-c-SLNs are established by dividing free resveratrol from the c-SLNs by calculating a difference between the initial quantity of resveratrol and the amount of supernatant after centrifugation at 11,000 rpm and for a period of 30 minutes.10 In addition, the free RV contained in the supernatant was calculated by liquid chromatography of high
performance. In addition, Equations 1 and 2 were used to calculate the LC and EE of drug, respectively.\(^{11}\)

\[
LC = \frac{\text{Entrained Drug}}{\text{SLN weight}} \times 100
\]

(1)

\[
EE(\%) = \frac{\text{Amount of Resveratrol in total supernatent}}{\text{Amount of RV}} \times 100
\]

(2)

**In vitro Drug Release Study**

In vitro studies of RV-c-SLN were performed to evaluate the release pattern of the drug. It was done by dialysis method in which RV-c-SLN were incubated at 37±1°C in 50 mL of saline phosphate buffer (pH 7.4). Aliquot samples were taken at various time intervals, and the amount of RV was calculated to determine the average percentage of drug release vs the period.

**In vitro Cytotoxic Activity**

The in vitro cytotoxic activity of RV was performed in Human hepatic carcinoma cell line (HepG2 cells were purchased from NCCS Pune, India). Dulbecco's Modified Eagle (DMEM) medium, 10% (v/v) fetal bovine serum (FBS), 1 mm L-glutamine, 100 U/mL of penicillin, and 100 mg/mL of streptomycin were used to provide the requisite nutrients. Further, the cells were held at the 37°C and 5% CO\(_2\)/95% air conditions and the (3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyltetrazolium bromide) assay was employed for evaluation of cytotoxicity of RV on the HepG2 cell line.\(^{12}\) In short, the cell line has been seeded in 96 well-plated seeds between 24 and 48 hours at 37°C with the moisturized RV incubator (10–60 \(\mu\)g/mL). The MTT (10 \(\mu\)L) solution was then added into all plates after incubation in the saline phosphorous buffer and incubated for 2 hours at 37°C. An ELISA platform reader (BioTek, USA) was used to calculate the optical density at 570 nm and cell viability.

\[
\% \text{ cell inhibition} = 100 - \left( \frac{\text{Test}}{\text{Control}} \right) \times 100
\]

(3)

Graph pad prism software is used to assess half the maximum level of inhibition (IC\(_{50}\)).

**Stability Studies**

Binder KBF-240 climate chambers (Binder GmbH & Co. KG, Munchen, Germany) evaluated the stability of the optimized SLN.\(^{13}\) Studies of stability were performed at 25°C/60% RH and 40°C/75% RH. The formulations have been packed into 100 g glass ointment jars and securely sealed. Stability was assessed at 0, 1, 2, 4, 8 and 12 weeks after storage. The formulation was tested at each pull time and did not return to the chamber of stability. The formulations were tested for parameters known as criteria to evaluate the stability of the colloidal system, including particle size, PDI, EE, and LC.

**In vivo Preclinical Study**

**Animal Study**

The preclinical study of Albin wistar male rats has been conducted (125–175 g body weight). The research rats were procured from the central animal house and housed in polypropylene cages in standard experimental conditions (25±2°C and 60–80% RH, 12 hours dark/light). The rats got a standard pellet and water diet ad libitum. Both research procedures have been tested and approved in accordance with the provisions of the Institutional Animal Ethical Committee (IAEC) and have been permitted by Dehradun (Ind), Siddhartha College of Pharmacy (Reg. No. SIP/IAEC/PCOL/06/2017), to track and control animal tests. Furthermore, both experimental experiments associated with animals were carried out in accordance with the relevant IAEC standards and regulations.

**Induction of HCC**

The rats received a single intraperitoneal DEN buffer injection (200 mg/kg) with the exception of normal control. The DEN and the normal control are treated with RV-c-SLN and assessed in HCC after 10 days by the amount of alpha fetoprotein (AFP).

**Experimental Procedure**

The rats were split randomly into nine classes of nine individuals. Group I received a single daily dosage of 0.9% w/v normal saline 5 mL/kg/day p.o. (orally), and were considered the control group. Group II were administered with resveratrol (RV) at a dose of 100 mg/kg in 5 mL/kg/day p.o. for 14 weeks, Group III were DEN control administered with DEN at a dose of 200 mg/kg, Group IV DEN control rats received RV at a dose of 12.5 mg/kg in a single dose of 5 mL/kg/day p.o. for 14 weeks. Group V were DEN control rats administered with RV at a dose of 25 mg/kg in a 5 mL/kg/day p.o. for 14 weeks, Group VI DEN control rats received RV at a dose of 50 mg/kg in a single dose of 5 mL/kg/day p.o.
for 14 weeks, Group VII, DEN control rats administered with RV at a dose of 100 mg/kg containing a single dose of 5 mL/kg/day p.o. for 14 weeks, Group VIII, DEN control rats administered with RV-SLN containing 50 mg/kg in a single dose containing 5 mL/kg/day p.o. for 14 weeks, Group IX, DEN control rats received RV-cationic-SLN (50 mg/kg) containing a single dose of 5 mL/kg/day p.o. for 14 weeks. Blood samples and hepatic tissues were gathered to validate the hepatic tumor for macroscopic inspection at the conclusion of the experimental study and to measure relative tumor volume (RTV), and further tissues/organs were used to predict biodistribution, biochemical, and histopathological examination. The tumor could expand for a full volume (mm³) for 150 days. The treated groups are RV solution, RV-SLN, and RV-c-SLN, which were allocated to these after the macroscopical results. Animal weight and tumor volume were assessed every 10 days after treatment and were sacrificed for harvesting the tumor. Furthermore, the tumor volume was determined by calculating three orthogonal tumor diameters as one-half of the diameter of product.

**Biodistribution Studies**

The rat-bearing hepatic tumor was randomly distributed to three classes (n=9) and injected intravenously through the tail with the same dosage in the three separate categories, RV solution (50 mg/kg), RV-SLN (50 mg/kg), and RV-c-SLN (50 mg/kg). After administering formulations, each group rat was sacrificed at 8 hours. The essential organs, such as heart, kidneys, lung, spleen, and liver and tumor, were collected. Furthermore, all tissue of the above organs and tumor were homogenized and RV was extracted with methanol and water (60:40 v/v). The quantity of RV in each organ/tumor tissue was calculated by LCMS (Mass Lynx V4.1 SCN918). Further, isocratic mobile phase consists of methanol and water (60: 40 v/v), which pumped at a constant flow rate of 0.1 mL/min at the injected dose of 10 µL, and the retention time was found (Rt 1.48). Furthermore, the data were determined in terms of tissue weight (µg/g tissue).

**Preparation of Hepatic Tissue**

The hepatic tissue of all group rats has been excised, cleansed with saline ice, and homogenized in a Tris-HCl tank used the TH homogenizer, centrifuged for 30 minutes at 4°C at 10,000 rpm, and collected for the biochemical estimate of enzyme markers.

**Hepatic Tissue Markers**

A number of hepatic enzyme markers have been determined from the liver tissue of different animal groups, which includes alanine transaminase (ALT), alkaline phosphatase (ALP), and aspartate transaminase (AST).

**Biochemical Parameters**

The biochemical parameters including albumin, total protein, and total bilirubin were calculated by adopting the method of Rahman et al. Membrane enzymes such as Mg²⁺ ATPase, Ca²⁺ ATPase, and Na⁺/K⁺ ATPase, which have been calculated with minor modifications, used the system stated by Rahman et al.

**Antioxidant Parameters**

Phase I enzymes, such as NADH cytochrome b₅, cytochrome reductase P₄₅₀ and cytochrome reductase P₄₂₀, were measured using the method reported by Rahman et al. with a slight modification. The testing parameters in antioxidants which include malondialdehyde (MDA), glutathione (GSH), catalases (CAT), glycine peroxidases (GPx), superoxide dismutase (SOD), and myeloperoxidases (MPO) are evaluated with slight modification in the method reported by Rahman et al.

**Inflammatory Mediators**

The use of commercially available diagnostic kits was reported to be pro-inflammatory cytokines like interleukin-1β (IL-1β), interleukin-6 (IL-6), tumor necrosis factor-α (TNF-α), and inflammatory mediator including NF-κB.

**Statistical Data Analysis**

The individual variables were designed using the software Design Expert. Prism was used for mathematical analysis assessment. Through the Dunnett study, the whole findings were viewed as a mean±SEM and variance analysis (ANOVA). The P-values of 0.05, 0.01, and 0.001 were considered as significant.

**Results**

**Formulation and Optimization of RV-c-SLN**

The c-SLNs have been made with the use of lipids from the preliminary solubility test of the product in strong shear homogenization processes. In addition, the solid lipid melting at the required levels of 397.5 mg, 0.25% w/w aqueous CTAB, and 195 mg surfactant solution (T-80), pre-heated separately (10°C above the lipid melting point), was mixed with ultra-turrax (Ika, Staufen,
Germany), for 10 minutes at 8,000 rpm and cooled down to ice and obtained c-SLN. Various formulation parameters were determined according to the systematic approach to formulation production utilizing the experimental design. These include particle size, zeta potential, EE, LC, and T90% drugs. Supplementary Table-S1 displays the values for these physiochemical parameters for the formulations prepared in conjunction with the BBD.

Response Surface Analysis and Selection of the Optimized Formulation

The surface response study was conducted by using the experimental data collected for each parameter of the formulation CQAs. In order to generate a suitable mathematical model, the experimental data was fitted with the quadratic polynomial equation for each response variable. The Equations listed below (4–7) describe the interactions between the factors analyzed in response variables mathematically. Statistical assessment of model validity shows a P-value of <0.05, with a high value of the correlation coefficients of about 1, while the model lack of fit was found to be quite negligible.

\[
\text{Particle size} = 195.00 + 73.38 \times A + 62.12 \times B \\
- 46.50 \times C + 50.25 \times AB - 16.50 \times AC - 73.50 \times BC + 76.88 \times A^2 \\
+ 121.88 \times B^2 + 26.62 \times C^2
\] (4)

\[
\text{PDI} = 0.21 + 0.098 \times A + 0.059 \times B - 0.031 \times C \\
+ 0.036 \times AB - 9.50E - 003 \times AC - 0.081 \times BC + 0.099 \times A^2 + 0.11 \times B^2 + 0.021 \times C^2
\] (5)

\[
\text{Entrapment efficiency} = 79.20 - 5.93 \times A - 2.18 \times B \\
+ 2.10 \times C - 1.81 \times AB + 1.28 \times AC + 6.11 \times BC - 10.17 \times A^2 - 10.27 \times B^2 - 8.66 \times C^2
\] (6)

\[
\text{Drug release} = 92.80 - 1.97 \times A - 1.47 \times B + 1.78 \times C - 2.81 \times AB + 2.92 \times AC + 3.04 \times BC - 6.96 \times A^2 - 6.40 \times B^2 - 2.22 \times C^2
\] (7)

Supplementary Table-S2–S5 enlist various ANOVA parameters according to the quadratic regression model. For all the standard safety assessment parameters, the table shows appropriate standards. The solution surface analysis has been performed using 2D and 3D plots on the basis of the chosen quadratic model, which unambiguously indicate the presence of an association between the factors being tested. Supplementary Fig-S1 (A–F) and Supplementary Fig-S2 (A–F) show 3D response surface plots and 2D contour plots for particle size and zeta potential, respectively, which suggest very similar effects of different formulation parameters on the formulation factors. A curvilinear influence was observed on particle size and zeta potential with an increase in the concentration of Capmul MCMC10 and CTAB. Smaller particle size and optimum zeta potential were observed at intermediate levels of Capmul MCM, CTAB, and T80, while an increase in these parameters yielded a drastic change in the size of particles. Supplementary Fig-S3 (A–F), Supplementary Fig-S4 (A–F), and Supplementary Fig-S5 (A–F) demonstrate the effect of various formulation influences on the LC, EE, and in vitro release (T90%) of the drugs. Similarly, the 2D contours and 3D response surface plots display a curvilinear trend among the factors that generate “tomb-shaped” plots with maximum effects on the loading capacity, entrapment efficiency, and release of drugs at intermediary levels of all variable CMAs. The optimized formulation was identified through a computational analysis used a numerical desirability function with a value close to 1, where all the CQAs were observed within the desired limits. Moreover, the optimized formulation was also demarcated in the overlay plot shown in Figure 1.

Characterization of the Optimized RV-c-SLNs

Particle Size, PDI, Zeta Potential, and Optical Microscopy

Figure 2A–E depicts the particle size distribution profile of the optimized RV-c-SLNs formulation with a size of 139 nm and PDI of 0.271. This indicated the nanostructured nature of the RV-loaded-c-SLN formulation of monodisperse nature. Zeta (ζ) potential values of RV-c-SLN were found to be +50.25 mV, showing a positive charge of the said formulation. In general, the said formulation exhibits a positive zeta potential,5 which is near to that observed in the design approach of said formulation. The reason could be the free ammonium group of the CTAB polymer on the surface. The morphology of optimized formulation showed uniform morphology and a poor degree of aggregation by optical photomicrograph (as shown in Figure 2D).
the surface, resulting in a sustained release of c-SLN due to the decomposition of the integrated lipid center. Mathematical modeling in vitro release data showed that the release of RV-c-SLNs is correlated with the first release kinetics with an $R^2$ value of 0.9756, which means that RV release from c-SLN is proportional to that in the SLN and the RV release decreases over time.

**In vitro Cytotoxicity Study**

Figure 3B-C shows the in vitro cytotoxic impact of RV on liver cancer cell line such as HepG2 cell lines for up to 24 to 48 hours. The different concentration of RV showed the cytotoxic effect. In addition, the least viable cells with RV-c-SLN reported in 48 hours at lower IC$_{50}$ (as shown in Supplementary Table-S6). The results suggest the necrobiosis effect of RV on the hepatic cells in a dose-dependent manner.

**Stability Studies**

**Particle Size, Size Distribution, and Zeta Potential**

The particle size of the optimized RV-c-SLN stored at 25°C/60%RH and 40°C/75%RH results in between 139.3 nm to 141.60 nm and 139.3 nm to 155.21 nm, respectively (shown in Supplementary Tables S7 and S8). Overall, with c-SLN, the particle size improved during storage apart from the RV-c-SLN kept at 25°C/60% RH, which retained a fairly constant size or saw no variations. Particle growth was very slower in the case of storage at 25°C/60% RH. While at 40%RH/75% RH, the system’s kinetic energy increases, leading to increased collisions among particles, resulting in aggregation and increased particle size. However, the PDI data reveal low and constant values ranging from 0.271–0.38, and that values shown are physically stable in terms of particle size and PDI at the storage condition of 25°C/60% RH for at least 12 weeks (as shown in Supplementary Table-S7). The zeta potential data reveal non-significant variations over 12 weeks of storage at 25°C/60% RH. Whereas storage conditions at 40°C/75% RH, significant variations were found in zeta potential over 12 weeks, this may attribute due to increased particle size and enhancement of net positive charge on the surface of RV-c-SLNs, which further results in heterogenous dispersion.

**Encapsulation Efficiency (EE) and Loading Capacity (LC)**

The EE of the optimized RV-c-SLN at 25°C/60% RH ranged from 83.8–79.21%, whereas the loading capacity ranged from 24.2–23%. The EE and LC of the said formulation at 40°C/75% RH ranged from 83.8–73.11% and LC, which ranged from 24.2–17.05%, these are shown in
Furthermore, the concentration of RV encapsulated in c-SLN remained constant or non-significant differences in 12 weeks of storage at 25°C/60%RH. The EE and LC of the formulations, however, showed a significant decrease at storage temperatures of 40–75% RH which may correspond with polymorphic forms of the lipid and the drug leakage.13

In vivo Preclinical Studies

The in vivo preclinical study was performed by the optimized RV-c-SLN formulation to estimating their anticancer potential on DEN induced HCC in rats. The animals in the normal group and RV treated group had normal hepatic tissue. Rats in the DEN group showed nodular expansion (white in color) and hepatic tissue decolorization indicating the progression of liver cancer (shown in Figure 4A). However, DEN rats treated with RV-SLN demonstrated improvement in the liver physiology by suppression of hepatic nodules and decolorization, which indicated its chemo-protective effect (as shown in Figure 4B). Furthermore, following treatment with RV-c-SLN, rats displayed no development of hepatic tissue nodules, except for slight decolorization of the surface of the hepatic tissue (as shown in Figure 4C). Tables 1 and 2 exhibit

Supplementary Tables S7 and S8. Furthermore, the concentration of RV encapsulated in c-SLN remained constant or non-significant differences in 12 weeks of storage at 25°C/60%RH. The EE and LC of the formulations, however, showed a significant decrease at storage temperatures of 40–75% RH which may correspond with polymorphic forms of the lipid and the drug leakage.13

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the data containing number of rats having an average number of nodules formed or not have nodules upon oral administration of treatment formulations. These tables suggest that, in the DEN group, all rats have expansion of hepatic nodules with 100% reported cases of HCC. RV solution (50 mg/kg) and RV-SLN (50 mg/kg) group rats showed lesser hepatic nodules, with tumor incidence varying between 55.5% and 33%, while the RV-c-SLN (50 mg/kg) group showed a very smaller number of nodules limited to 11.1% tumor incidence.

Moreover, Table 1 data also represents the number of nodules and size of hepatic nodules in the animals treated with different treatment formulations. All the group rats were macroscopically scrutinized for estimating the size of hepatic nodules. The hepatic nodule size was divided into ≤1 mm, <3 mm to >1 mm, and ≥3 mm. DEN control rats demonstrated total 206 hepatic nodules, which further bifurcate into different sizes such as 107 (≤1 mm), 52 (<3 mm >1 mm), and 47 (≥3 mm) with 52%, 25%, and 23% incidence of nodules. At the dose of the 50 mg/kg of RV administered in DEN rats effectively showed a total number of 85 nodules and revealed 40 (≤1 mm), 25 (<3 mm >1 mm), and 20 (≥3 mm) with 48%, 32%, and 19% of nodule incidence. DEN rats treated with RV (100 mg/kg) reduced to 37 nodules and revealed 18 (≤1 mm), 12 (<3 mm >1 mm) and 07 (≥3 mm) with 48%, 32%, and 19% of nodule incidence. Whereas DEN rats treated with RV-SLN (50 mg/kg) found a total of 16 nodules and revealed 8 (≤1 mm), 5 (<3 mm >1 mm), 03 (≥3 mm) with 50%, 31%, and 19% of nodules incidence.

Table 1: Showed the Effect of Resveratrol in Different Dose, Optimized Dose, and Its Formulation on the Number of Rats, Number of Nodules, and Average Number of Nodules Bearing Rats

| S. No | Groups                                      | Number of Rats with Nodules/ Number of Nodules | Total Number of Nodules | Relative Size (% of Number Size) |
|-------|---------------------------------------------|-----------------------------------------------|-------------------------|----------------------------------|
|       |                                             |                                               |                         | ≤1 mm   | <3 mm | >1 mm | ≥3 mm |
| 1     | Normal control group                         | 0/9                                           | 00                      | 00      | 00    | 00    | 00    |
| 2     | Normal control treated with Resveratrol (RV) (50 mg/kg) | 0/9                                           | 00                      | 00      | 00    | 00    | 00    |
| 3     | DEN control received single dose of DEN (200 mg/kg) | 9/9                                           | 206                     | 107 (52) | 52 (25) | 47 (23) |
| 4     | DEN control treated with RV (12.5 mg/kg)     | 8/9                                           | 148                     | 74 (50) | 42 (28) | 32 (21) |
| 5     | DEN control treated with RV (25 mg/kg)       | 7/9                                           | 135                     | 68 (50) | 37 (27) | 30 (22) |
| 6     | DEN control treated with RV (50 mg/kg)       | 5/9                                           | 85                      | 40 (47) | 25 (29) | 20 (23) |
| 7     | DEN control treated with RV (100 mg/kg)      | 3/9                                           | 37                      | 18 (48) | 12 (32) | 7 (19)  |
| 8     | DEN control treated with RV-SLN (50 mg/kg)   | 3/9                                           | 16                      | 8 (50)  | 5 (31)  | 3 (19)  |
| 9     | DEN control treated with RV-c-SLN (50 mg/kg) | 1/9                                           | 01                      | 1 (100) | 00     | 00     |

Note: Group I and group II did not show the any sign of Hepatic nodules.

Abbreviations: DEN, diethyl nitrosamine; c-SLN, cationic solid lipid nanoparticles.
Table 2 showed the effect of Resveratrol in different dose, further optimized dose, and its formulation, on number of rats with tumor incidence.

| S. No | Groups                                      | Number of Rats with Tumor/Number of Rats | Tumor Incidence (%) |
|-------|--------------------------------------------|------------------------------------------|---------------------|
| 1     | Normal control group                       | 0/9                                      | 0                   |
| 2     | Normal control treated with Resveratrol (RV) (50 mg/kg) | 0/9                                      | 0                   |
| 3     | DEN control received single dose of DEN (200 mg/kg) | 9/9                                      | 100                 |
| 4     | DEN control treated with RV (12.5 mg/kg)   | 8/9                                      | 89                  |
| 5     | DEN control treated with RV (25 mg/kg)     | 7/9                                      | 77.8                |
| 6     | DEN control treated with RV (50 mg/kg)     | 5/9                                      | 55.5                |
| 7     | DEN control treated with RV (100 mg/kg)    | 3/9                                      | 33.3                |
| 8     | DEN control treated with RV-SLN (50 mg/kg) | 3/9                                      | 33.3                |
| 9     | DEN control treated with RV-c-SLN (50 mg/kg) | 1/9                                      | 11.1                |

Note: Group I and group II did not show any sign of hepatic nodules.
Abbreviations: DEN, diethyl nitrosamine; c-SLN, cationic solid lipid nanoparticles.

and DEN treated with RV-c-SLN (50 mg/kg) illustrated total number of nodules is 1 (≤1 mm) with 100% of nodules incidence (as shown in Table 1). Therefore, the results indicated better anticancer effects were found with at the dose of 50 mg/kg of RV-c-SLN in DEN treated rats, with a significant improvement in reducing the incidence of HCC.

Effect of RV and Its Different Dose and Optimized Formulation on Body Weight and Liver Weight

Figure 5A demonstrates the body weight of various rats grouping after different treatment formulations have been administered. The rats given with the DEN control group demonstrated an increase in the body weight, not significant in comparison to the normal and treated group with administration of RV. A similar response was observed in a concentration dependent manner in rats treated with RV-SLN and RV-c-SLN, where improvement of body weight was significant in comparison to the DEN control group. The normal control group and RV treated normal control group showed an almost similar liver weight. There was increased liver weight in the DEN control group rats, whereas in the RV treated DEN groups the liver weight was lowered (0.95- and 0.85-times lower at doses of 12.5 and 25 mg/kg), but in the RV treated group at the dose of 50 mg/kg had a 0.75-times lower liver weight as compared to the DEN group. In the same way, DEN-RV at the dose of 100 mg/kg had a 0.7-times lower liver weight over the DEN group. In a similar way, the DEN treated RV-SLN found a 0.6-times lower liver weight over the DEN group of rats. RV-c-SLN showed 0.5- and 0.6-times lower liver weight as compared to the normal control group and DEN group. Further, the RV-c-SLN formulation was found to be significant (P<0.001) in comparison to the DEN control group rats. Figure 5B shows the liver weight of a different group of rats. Finally, it concludes that the optimized formulation (RV-c-SLN) found the highest improvement in body weight, and effectively decreased the liver weight as compared to the DEN group and other treated groups.

Relative Tumor Volume and Biodistribution Studies

The anticancer action was further tested at a dose of 50 mg/kg administered by oral route. RV solution, RV-SLN, and RV-c-SLN (50 mg/kg) were given on day one week after tumor development. Figure 6 reveals that RV-SLN and RV-c-SLN could inhibit tumor growth. Whereas in particular RV-c-SLN showed higher tumor regression with a significant difference compared with RV solution (P<0.01) and RV-SLN (P<0.05) on day 114. Moreover, with RV-c-SLN, the relative tumor volume at the end of study was 0.3±0.1, as compared to RV-SLN (2±1.01) and RV solution (2.4±1.07).

The biodistribution of RV-c-SLN in the Albino wistar male rats bearing HCC was measured at 8 hours after oral administration. Figure 7, in the case of RV-c-SLN, indicates that its concentration in the tumor was 2.6- and 1.4-times higher over RV solution and RV-SLN, respectively at 8 hours after oral administration. In addition, RV-c-SLN was found to be lower distributed to the heart, kidney, lung, and higher distributed to the liver over RV solution and RV-SLN, respectively. Therefore, these results indicated that RV-c-SLN could result in significantly higher accumulation of RV in the liver and tumor by oral administration of RV-c-SLN over the other two mentioned formulations (shown in Figure 7).
Figure 5 Effect of RV in the various doses (12.5–100 mg/kg) and RV-loaded formulation (both SLN and c-SLN at the dose of 50 mg/kg) on the body weight of different groups of rats. (A) Initial and final body weight of rats. All the data correspond to mean±SEM (*P<0.05, **P<0.01, ***P<0.001, (**significant, ***significant) 2-way ANOVA followed by Dunnett’s multiple comparison test and (B) liver weight (DEN, Diethyl nitrosamine; RV, Resveratrol). All the data correspond to mean±SEM (**P<0.05, ***P<0.001, (**significant, ***significant) 2-way ANOVA, followed by Dunnett’s multiple comparison test). (C) Effect of resveratrol in the various dose (12.5–100 mg/kg) and resveratrol-loaded formulation (both SLN and c-SLN at the dose of 50 mg/kg) on the hepatic parameter of different group of rats. All the data correspond to mean±SEM (**P<0.01, ***P<0.001, (**and ***significant) 2-way ANOVA, followed by Dunnett’s multiple comparison test. (D) Effect of resveratrol in the various dose and resveratrol-loaded formulation (SLN and c-SLN) on non-hepatic parameters of different groups of rats. All the data correspond to mean±SEM (P<0.05) (**P<0.05, ***P<0.001, (** and *** significant), 2-way ANOVA followed by Dunnett’s multiple comparison test.

Abbreviations: AFP, alpha fetoprotein; AST, aspartate aminotransferase; ALT, alanine aminotransferase; RV, resveratrol; ns, nonsignificant.

Figure 6 Relative tumor growth of RV solution, RV-SLN, and RV-c-SLN on rat bearing HCC after single dose (50 mg/kg) of oral administration. Statistical significance compared with RV solution and RV-SLN: *P<0.001 and †P<0.01.

Effect of RV in Different Dose and RV-c-SLN on Hepatic and Non-Hepatic Parameters

There was a significant variation in hepatic parameters of all group of rats. In fact, the serum concentration of alphafetoprotein (AFP) was observed higher in DEN group rats that remained high until the end of the experiment study. The RV treatment showed the down-regulation of AFP content in concentration-dependent manner. A similar pattern was observed in the RV-c-SLN treated group rats. Besides, an analogous trend was also noted in other hepatic parameters such as AST, ALP, and ALT. There was a momentous boost up observed for these proteins during the disease and it was significantly (P<0.001) down-regulated by the RV in a dose-dependent manner. Most significant reductions of hepatic parameters in the aforementioned parameters were observed in the RV-c-SLN treated group as compared to DEN and other treatment group rats (Figure 5C). The normal control
group and the RV treatment group were almost equal in all non-hepatic parameters with respect to total protein, albumin, and bilirubin. DEN-induced group rats had shown total protein down-regulation (1.43±0.05), albumin (1.46±0.02), and up-regulation of total bilirubin (3.2±0.32). RV solution showed an increase in the overall protein, albumin, and reduced total bilirubin, at the dose range of 12.5–100 mg/kg. Whereas RV-c-SLN showed the most significant increase in total protein, albumin, and the most significant reduction of the total bilirubin over the DEN group of rats (Figure 5D).

Effect of RV in Different Doses and R-c-SLN on Antioxidant Enzymes
The level of MDA (379.6±0.04) was increased in the DEN control group over the normal control group and significantly (P<0.001) restored after administration of RV at different doses (12.5, 25, 50, and 100 mg/kg). But RV-SLN reduced the level of MDA (171.6±0.06). Further, RV-c-SLN showed the most significant reduction in the MDA value (111.3±0.07) and nearly reached the normal control group. Other parameters, including GPx (60.3±0.02), GSH (30.3±0.04), SOD (9.3±0.06), GST (8.0±0.03), and CAT (31.3±0.04) were decreased in the DEN control group as compared to the normal control group and significantly (P<0.001) restored in the value of all those parameters after administration of RV solution at various mentioned doses. Whereas in the case of RV-SLN, GPx (46.3±0.04), GSH (93.3±0.07), SOD (27.3±0.04), GST (27.6±0.07), and CAT (72±0.05) increased their values and reached near to the normal of the control group. Further, in the case of the RV-c-SLN treated group revealed GPx (55±0.02), GSH (105.3±0.06), SOD (31.3±0.02), GST (32.3±0.08), and CAT (83.3±0.04). Moreover, this particular group most effectively improved the values of said parameters and reached close to normal control group as compared to other treatment groups. Furthermore, all these are shown in Figure 8A–F.

Effect of RV in Different Dose and RV-c-SLN on Membrane-Bound Enzymes
The decrease of Ca²⁺-ATPase level was observed in the group induced by DEN as compared to the normal control group. RV solution, RV-SLN, and RV-c-SLN improved the Ca²⁺-ATPase level reached near to the normal control group in DEN treated rats (Figure 9A). Almost the similar pattern was also observed in the levels Na⁺/K⁺ and Mg²⁺-ATPase in the DEN control group. The RV treated group which restored the Na⁺/K⁺ and Mg²⁺-ATPase near to normal control level. Furthermore, RV-c-SLN in the DEN treated group, most effectively improved the Na⁺/K⁺ and Mg²⁺-ATPase to normal control level as compared to other RV treated groups and the RV-SLN treated group.

Effect on Inflammatory Mediators
The level of pro-inflammatory cytokines viz., TNF-α, IL-1β, IL-6, and NF-Κβ were found to up-regulate these inflammatory mediators in DEN group of rats. However, administration of RV treated DEN groups revealed controlled down-regulation of all these, which were shown in Figure 9B. RV-c-SLN most effectively revealed controlled
down-regulation of aforementioned cytokines, as illustrated in Figure 9B.

Effect on Histopathology

The histopathology of liver tissue assessment of every group (figure not shown here). Animals in the normal control and RV-loaded normal control group showed no histopathological characteristics changes. HCC cells found inflamed blood vessels, cell necrosis, swelling of cells, thick cords of unsystemic hepatic parenchyma, irregular cells, rich sinusoids, irregular cytoplasm, pseudo acini, and basophilic. Eosinophil microdroplet of cytoplasm found in the hepatic tissue histopathology interface. DEN has verified its carcinogenic impact by nucleus enlargement and hyperplasia in the bile duct and by eruption of hepatic star cells in the portal area (shown in Table 3). RV treatment with histopathological rates, lower necrosis cells, inflammatory cells, HSC proliferation cells and decreased karyomegaly were observed relative to DEN group rats. RV-SLN reported few improvements in histopathology in

Table 3: Showed the Effect of Different Groups of Resveratrol on the Histopathology Character in HCC

| S. No. | Histopathology Changes         | Groups                      |
|--------|--------------------------------|-----------------------------|
|        |                                | NC | NC+RV (100 mg/kg) | DEN | DEN+RV (50 mg/kg) | DEN+RV-SLN (50 mg/kg) | DEN+RV-c-SLN |
| 1.     | Necrosis                       | No | No              | Yes | Yes              | Yes                 | No            |
| 2.     | Hydropic degeneration          | No | No              | Yes | No               | No                  | No            |
| 3.     | HSCs focal proliferation       | No | No              | Yes | No               | No                  | No            |
| 4.     | Bile cysts                     | No | No              | Yes | Yes              | Yes                 | No            |
| 5.     | Pseudo-nucleoli                | No | No              | Yes | No               | No                  | No            |
| 6.     | Peliosis hepatitis             | No | No              | Yes | Yes              | No                  | No            |
| 7.     | Disorganized hepatic parenchyma| No | No              | Yes | Yes              | No                  | No            |
| 8.     | Apoptosis                      | No | No              | Yes | Yes              | Yes                 | No            |
| 9.     | Hepatocellular adenoma         | No | No              | Yes | Yes              | Yes                 | Yes           |
| 10.    | Cell necrosis                  | No | No              | Yes | Yes              | Yes                 | Yes           |
| 11.    | Altered basophilic             | No | No              | Yes | Yes              | No                  | No            |
| 12.    | Small dark cytoplasm           | No | No              | Yes | No               | No                  | No            |
| 13.    | Enlargement of karyomegali     | No | No              | Yes | Yes              | Yes                 | No            |
| 14.    | Macro lipid droplets           | No | No              | Yes | Yes              | No                  | No            |
| 15.    | Diffuse dysplasia              | No | No              | Yes | Yes              | No                  | No            |
| 16.    | Hyperplastic foci              | No | No              | Yes | Yes              | No                  | No            |

Abbreviations: NC, normal control; RV, resveratrol; DEN, diethyl-nitrosamine; c-SLN, cationic-solid lipid nanoparticles; HSC, hepatic stellate cell.
terms of lower necrosis, inflammatory cells, and karyomegaly enlargement. Whereas RV-c-SLN showed significant improvements in histopathology in terms of very fewer necrosis and inflammatory cells in histopathology.

Discussion

In the present study, we developed RV-c-SLNs and explored its efficacy by oral administration against DEN induced HCC rats. RV-c-SLNs significantly improved in the availability of RV to the tumor site and demonstrated the potential effect in DEN-induced HCC via multiple mechanisms. In HCC, RV acted as a cancer protective agent but it has several limitations, which may overcome the dose and effective delivery to the site by using novel formulation, ie, cationic SLN. The unique properties of cationic-SLN including small size, sustained release characteristics, biocompatibility, and biodegradable nature make it an attractive drug delivery option in the management of HCC. The main factors, like particle size, particle size distribution, and zeta potential, have played an important role in drug release, cytotoxicity against HepG2 cell line, and drug stability. Therefore, in the present study, the optimized cationic-SLN have to provide novel characteristics with their optimized particle size and zeta potential, causing higher cytotoxicity of RV. Zeta potential can affect nanoparticle phagocytosis or pharmacokinetic characteristics of the body’s nanosystems. While cancer cell surface, the anionic lipid components (e.g., phosphatidylserine, anionic phospholipids, glycoproteins and proteoglycans) in the internal cell membrane make cell surface negative. This study found that higher cytotoxicity was observed with RV-c-SLN over RV-SLN in the HepG2 cell line. HCC involved multi-steps, with various stages of change in the biological system. Negative charges of the tumor vasculature’s endothelial cell membranes might have potentiated the electrostatic activity between positively charged nanoparticles and the tumor. Over the traditional SLN who contained negative surface charge, the cationic charged SLN (as like other types of colloidal carrier in general) reported greater affinity towards the serum proteins, antioxidant enzymes, and tumor cell membranes and further facilitated interaction with cellular receptor and subsequent uptake. These two causes made favorable for RV-c-SLN and more negative tumor cell/vasculature charges – therefore tend to be responsible for the tumor-specific aggregation of RV-c-SLN. Literature reported the solid tumor had higher vascular permeability. Therefore, the nanoparticle (<200 nm) can significantly accumulate in tumor by passive targeting. Our experiment showed a particle size of RV-c-SLN around 140 nm. Further, the size dependent passive targeting of RV-c-SLN to the liver cells as well as tumor was confirmed by the biodistribution study in Albino wistar male rats bearing HCC. From Figure 7, the concentration of RV in the tumor was 2.6- and 1.4-times higher in the case of RV-c-SLN over RV solution and RV-SLN at 8 hours after oral administration. Finally, it was concluded that RV-c-SLN caused significantly higher accumulation of RV in liver as well as tumor by oral administration of RV-c-SLN compared to RV solution and RV-SLN. In animal and human models, serum α-fetoprotein (AFP) is measured as the most important marker in HCC development. DEN administered into rats developed HCC, and administration of optimized RV-c-SLN most significantly altered the level of α-fetoprotein and caused strong anticancer effects. Furthermore, DEN-administered rats revealed a decrease in body weight as compared to other groups in association with HCC. Administration of RV-c-SLN in HCC bearing rats results to improve the body weight most significantly with improvement of disease condition. Another important measurement is liver weight in HCC, in the case of DEN-induced HCC, further the expansion of liver weight occurred by virtue of expansion of nodules and at last increased the liver weight. Apart from other groups of RV administered rat, RV-c-SLN found most effectively lowered the liver weight and reached to near the liver weight of the normal control group. Apart from these, the biochemical parameters are used for estimating that exhibits the particular cancer condition in the diagnosis, examining the expansion and calculating the response of the particular drug or therapy. Throughout cell proliferation, biochemical enzymes are more efficient and diversify with their expansion and metabolic turnover. Increased activation of enzymes is an indication of the relation between the various transformed cells under cancer conditions. During cancer, the cell organelles of hepatocytes have a transport function dysfunction, which allows these enzymes to leak through serum by regulation of plasma membrane permeability and thus induces modification of these enzymes in the cell and blood serum. The structural integrity and disruption to the cells contribute to the bloodstream and further release of enzymes. The elevated plasma production of AFP, ALT, and AST showed that hepatic dysfunction can be triggered by DEN. The abovementioned enzymes, including ALT and AST, are directly linked to amino acid transformation into
ketoacids and participate in HCC development. The AFP, ALT, and AST level were most significantly reduced by RV-c-SLN, which indicates the chemo-protective effect on the hepatic and its functional performance. By metabolism, DEN produces free radicals, which are results to activation, development, and advancement in the various steps of carcinogenesis. Different scientist agreed that the DEN induced HCC raises the output of reactive oxygen species (ROS) and disturbs the endogenous cell redox balance. Furthermore, the DEN group which causes lipid oxidative damage and accumulation of proteins resulted by imbalanced redox system. RV was found to be a powerful antioxidant and proved its action via antioxidant models in vitro and in vivo. RV-c-SLN therapy increases the endogenous antioxidant amount by substantially preventing oxidative stress through down-regulating ROS generation/production, which avoids the decrease in membrane fluidity in contrast with DEN regulation. Further, RV-c-SLN therapy suggests that this cycle of oxidative stress is reversed and plays a vital role in preventing cancer growth. CAT and SOD are known to be the endogenous enzyme first line defense method. SOD acts against the radical superoxide (O$_2^-$) produced by product during oxidative phosphorylation. CAT and GPx play a crucial role in transforming H$_2$O$_2$ to H$_2$O. GSH plays a key role in removing free radicals through oxidative stress and preserving reduced cell status. The treatment of RV-c-SLN revealed the high level of GSH in contrast to the DEN control group, which altered the positive carcinogenesis environment. The content of MDA was increased in DEN induced rats and GPx, GSH, SOD, GST, and CAT were lowered in DEN-induced rats due to expansion of the tumor. The administration of RV-c-SLN most effectively reduces the level of MDA in DEN-induced rats. RV-c-SLN caused the most significant boost up in the level of GPx, GSH, SOD, GST, and CAT. The balanced message and signaling flow acts to enhance coordination and communication of biochemical processes in the transport system of cell membrane-based enzymes. The influx and efflux of ions into the cell membranes at low Na$^+$ and high K$^+$ concentrations in the cytoplasm during ATP generation is the force for the transfer of these and other substances, including Ca$^{2+}$, H$^+$, and amino acids. The liver cell membranes have been of major importance in hepatobiliary and biliary transport. The regulation and fluidity of the liver plasma membrane and its structure will reassure the behavior of membrane attached enzymes and the cancer-arbitrated transport cycle. In HCC, lipid membrane peroxidation made abnormal structural and functional action of membranes and changed the membrane bound activity and its sensitivity. During tumor growth, particularly cancer was found to reduce membrane-bound enzyme activity. The DEN mediated HCC received a similar pattern, which further suggests the expansion of the rat tumor. Among RV treatment groups, RV-c-SLN's therapy most enhanced the membrane-bound enzyme activity either by decreasing lipid peroxidation or by normalizing disruption of the metabolism of Ca$^{2+}$ and K$^+$. The various cytokines, which include TNF-α, IL-1β, IL-6, and NF-κB, are produced by liver cells. TNF-α (NF-κB activator) is an inflammatory cytokine which concludes an important role in tumor development and cell proliferation. Another cytokine is IL-6, which is produced from the Kupffer cells via modifying the NF-κB signals of MyD88 to trigger the IL-1α from the hepatocytes further. Clinical studies show that IL-6 serves as a hepatoprotective function under normal conditions, but the abnormal amount of IL-6 continues to cause damage to the hepatic tissue during the disease. Later, it leads to cell cycle progression and apoptosis inhibition by modulation of Janus activated kinase signal transducers and transcription signaling pathway. The DEN group showed that IL-6 was increased, which was most significantly decreased by the RV-c-SLN to prove its anticancer effect. Another member of the interleukin family is IL-1β, which plays a key role in the development and growth of inflammatory cascades. Many epidemiological studies indicate that low IL-1β concentration causes a local inflammatory reaction and raises the IL-1β concentration correlated with chronic inflammation and tissue damage. In patients with HCC, the increased amount of IL-1β has been identified and also the same in rats in the DEN group. RV-c-SLN demonstrated the most important down-regulation of IL-1β and indicate an inflammatory reaction suppression. TNF-α and IL-6 are pro-inflammatory cytokines inducing the proliferation of tumor cells by expanding, initiating, and metastasis. Different clinical data suggest that TNF-α increases, directly enhances the NF-κB level, and causes inflammatory reactions. NF-κB is a part of five proteins that are found in different dimeric combinations and bound to DNA in NF-κB locations. NF-κB is commonly found in tumor tissue and non-tumor tissue, but the NF-κB concentration becomes substantially higher during disease, owing to inflammatory reactions in HCC. DEN induces upregulation of NF-κB, RV-c-SLN most commonly down-
regulated the same, and was found to be an effective antioxidant or by an inhibitory inflammatory mechanism.

Conclusions

The present study concludes that optimized RV-c-SLN had a particle size of 139.27 nm, entrapment efficiency of 83.8%, and loading capacity of 24.3%. The in vitro drug release determined an optimum release of drugs within the first 6 hours. The optimized RV-c-SLN cytotoxicity study in HepG2 cells revealed higher cytotoxicity over RV-SLN and Blank c-SLN. The RV-c-SLN, due to the cationic charge and particle size caused better antitumor action in terms of relative tumor volume and enhanced accumulation of RV in the liver tumor. The current data apply preclinically to the debate about the usefulness of RV-c-SLN in HCC. RV-c-SLN gavage (P<0.01) significantly reduced the development of free-radical and oxidative stress and regulated the activities of membrane bound enzymes through multiple mechanisms. Furthermore, the RV-c-SLN found remained stable over the 12-week storage at 25°C/60% RH. Finally, we conclude that systemically optimized RV-c-SLN S have proved enhanced anticancer action as well as higher accumulation to HCC of RV over RV-SLN and RV solution in the treatment of HCC.

Disclosure

The authors report no conflicts of interest in this work.

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