Mono-arginine Cholesterol-based Small Lipid Nanoparticles as a Systemic siRNA Delivery Platform for Effective Cancer Therapy

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Abstract

Although efforts have been made to develop a platform carrier for the delivery of RNAi therapeutics, systemic delivery of siRNA has shown only limited success in cancer therapy. Cationic lipid-based nanoparticles have been widely used for this purpose, but their toxicity and undesired liver uptake after systemic injection owing to their cationic surfaces have hampered further clinical translation. This study describes the development of neutral, small lipid nanoparticles (SLNPs) made of a nontoxic cationic cholesterol derivative, as a suitable carrier of systemic siRNA to treat cancers. The cationic cholesterol derivative, mono arginine-cholesterol (MA-Chol), was synthesized by directly attaching an arginine moiety to cholesterol via a cleavable ester bond. siRNA-loaded SLNPs (siRNA@SLNPs) were prepared using MA-Chol and a neutral helper lipid, dioleoyl phosphatidylethanolamine (DOPE), as major components and a small amount of PEGylated phospholipid mixed with siRNA. The resulting nanoparticles were less than ~50 nm in diameter with neutral zeta potential and much lower toxicity than typical cationic cholesterol (DC-Chol)-based lipid nanoparticles. SLNPs loaded with siRNA against kinesin spindle protein (siKSP@SLNPs) exhibited a high level of target gene knockdown in various cancer cell lines, as shown by measurement of KSP mRNA and cell death assays. Furthermore, systemic injection of siKSP@SLNPs into prostate tumor-bearing mice resulted in preferential accumulation of the delivered siRNA at the tumor site and significant inhibition of tumor growth, with little apparent toxicity, as shown by body weight measurements. These results suggest that these SLNPs may provide a systemic delivery platform for RNAi-based cancer therapy.

Key words: cationic lipids · cancer therapy · drug delivery · nanoparticles · RNAi · siRNA

Introduction

RNAi-based therapy has attracted great attention as the next generation of agents to treat various hard-to-cure diseases.[1, 2] RNAi therapy involves the delivery of small interfering RNA (siRNA) to the cytosol of cells, knocking down the expression of these genes.[3, 4] Several types of siRNA-based therapeutics are currently undergoing preclinical and clinical testing.[5-7] The key determinant for the success of RNAi-based therapy is a suitable platform to deliver siRNA to target cells of interest.

Cationic lipid-based nanocarriers are the most widely studied non-viral vehicles for RNAi therapy, as cationic lipids can easily form complexes with negatively charged siRNA via electrostatic interactions.[8-11] To date, several cationic lipid-based nanoparticles have demonstrated high potential as de-
livery platforms for therapeutic siRNA in hepatic diseases,[12-14] as these nanoparticles tend to preferentially localize to the liver upon systemic administration.[15-17] In contrast, the systemic delivery of siRNA to treat solid tumors has proven more difficult.[18, 19] Nanoparticles smaller than ~50 nm in diameter and with a neutral surface charge may be suitable nanocarriers for cancer therapy upon systemic injection, as they can achieve deeper penetration within tumor tissues after extravasation than larger sized nanoparticles.[20-22] Most of the cationic lipids developed to date, however, generate relatively large-sized lipid nanoparticles (> 100 nm in diameter) with highly cationic surfaces. These properties result in their being directed mainly to the liver rather than to the tumor site, limiting their clinical application in cancer therapy.[23, 24] In addition, the toxicity associated with the cationic lipids per se has limited the clinical use of these nanoparticles.[22, 24-27]

Neutral lipid-based liposomes have recently emerged as a delivery platform for siRNA and have shown potent therapeutic effects in in vivo cancer models without appreciable toxicity.[23, 28] These liposomes, however, range in size from ~80 to 150 nm, which may limit their ability to penetrate tumor tissue.[20, 21] In the context, here we report neutral-ally-charged, less toxic, small lipid nanoparticles (SLNPs) containing a new cationic cholesterol derivative as a key lipid component that may be a delivery platform suitable for RNAi-based cancer therapy. This study describes the design and synthesis of such a cholesterol derivative and the preparation and characterization of SLNP containing a therapeutic siRNA (siKSP@SLNPs) targeting kinesin spindle protein (KSP), a protein that has a critical function in mitosis. Blockage of this protein has been found to result in cell cycle arrest at mitosis and ultimately cell death.[29-31] The gene silencing efficacy of siKSP@SLNPs was evaluated in various cancer cell lines in vitro and in a human prostate tumor model in vivo.

Methods

Materials

Cholesterol (99%), Boc-Arg(Pbf)-OH (98%), 4-(dimethylamino) pyridine (DMAP), 1,3-dicyclohexyl-carbodiimide (DCC), trifluoroacetic acid (TFA), and the Sepharose CL-4B column were purchased from Sigma-Aldrich (St. Louis, MO). Lipofectamine 2000 was purchased from Invitrogen (Carlsbad, CA). Dioleoylphosphatidylethanolamine (DOPE), PEG1000-DSPE (ammonium salt), 3β-[N-(N”,N”-dimethylaminoethane) carbamoyl] cholesterol (DC-Chol), and a mini handheld extruder set were obtained from Avanti Polar Lipids (Alabaster, AL). All other organic reagents were of analytical grade and were purchased from Sigma Chemical (St. Louis, MO). siRNAs labeled with TAMRA or Cy5.5 and negative control siRNA were synthesized by ST Pharm Co. Ltd. (Seoul, Republic of Korea). The following siRNAs with the indicated sequences were used for this study: KSP-specific siRNA, 5'-CUG AAG ACC UGA AGA CAA UdTdT (sense) and 5'-AUU GUC UUC AGG GUC UUC UdTdT-3' (antisense); and negative control siRNA, 5'-AUG AAC GUG AAU UGC UCA AdTdT-3' (sense) and 5'-UUG AGC AAU UCA CGU UCA UdTdT-3' (antisense).

Synthesis of monoarginine-cholesterol (MA-Chol)

A solution of dicyclohexylcarbodiimide (DCC, 215.6 mg, 1.045 mmol) in anhydrous trichloromethane (CHCl3, 5 mL) was added dropwise while stirring to a solution of cholesterol (477 mg, 1.235 mmol), Boc-Arg(Pbf)-OH (500 mg, 0.95 mmol) and 4-dimethylaminopyridine (DMAP, 11.6 mg, 0.095 mmol) in anhydrous CHCl3 (20 mL). The solution was cooled in an ice bath to 0°C and maintained for a further 5 min at 0°C. The ice was removed and the solution was stirred at room temperature overnight. The white precipitate, dicyclohexylurea (DCU), was removed by filtration. The filtrate was washed twice with chloroform (250 mL) and HCl (250 mL). The organic solution was dried over magnesium sulfate to remove residual water and the remaining filtrate was evaporated, purified by column chromatography and recrystallized to obtain Boc-Arg(Pbf)-Chol. Trifluoroacetic acid (7 mL) was added dropwise to a solution of Boc-Arg(Pbf)-Chol in anhydrous CHCl3 (15 mL) at room temperature for 3 h to remove the Pbf and Boc groups. The reaction solution was evaporated and purified by column chromatography. The product was concentrated and recrystallized to obtain MA-Chol conjugate with a yield of 60% and further characterized by 1H-NMR (400 MHz, Jeol, Tokyo).

Estimation on degradability of MA-Chol

Degradability of MA-Chol (10 mg/mL) under physiological conditions was assessed by thin layer chromatography (TLC) upon incubation in PBS (pH 7.4) containing 10% FBS at 37°C for predetermined times (0, 1, 6, 12, 24, and 48 h). At each time, 100 µL of aliquot was taken from the solution, vigorously mixed with 400 µL of chloroform to extract organic compounds, and further centrifuged for 5 min. The chloroform layer was collected, evaporated to concentrate the solvent, and developed for TLC using a solvent of chloroform:methanol = 15:1 v/v. The resulting TLC was stained with p-anisaldehyde solution and further
Preparation of small lipid nanoparticles (SLNPs)

Liposomes were prepared by a thin-film hydration method, as described previously.[32] Briefly, all lipids, including MA-Chol (1.95 µmol), DOPE (1.95 µmol) and PEG1000-DSPE (0.1 µmol), were added to a glass vial, dried under vacuum, and lyophilized overnight to remove residual chloroform. To optimize liposomes, MA-Chol, DOPE, and PEG1000-DSPE were mixed at the indicated ratios, keeping the total lipid amounts fixed at 4 µmol. The lipid film was rehydrated by adding 1 mL of HEPES-buffered 5% glucose (HGB) containing 3 nmol siRNA, resulting in a final lipid concentration of 4 mM (N/P ratio = 33.3). The solution was sonicated briefly, incubated for 4 h at room temperature with intermittent mixing and extruded at least 10 times through a stack of two polycarbonate membranes (100 nm size) using a hand held extruder (Avanti Polar Lipid, AL). The liposomes were then sterilized by passage through a 0.22 µm sterile filter.

Physicochemical characterization of SLNPs

The particle size and zeta potential of SLNPs (1 mg/mL in 5% HBG buffer, pH 7.4) were determined by dynamic light scattering (DLS) using a Zetasizer nano range (Malvern, Worcestershire, UK) at ambient temperature. Each sample was analyzed in triplicate. The size and morphology of liposomes were further characterized by transmission electron microscopy (JEOL-in situ TEM). Samples were stained with 1% uranyl acetate for negative staining.

To evaluate the siRNA encapsulation efficiency, as-prepared SLNPs were loaded onto a Sepharose CL-4B column, which was prewashed with HEPES-buffered saline (10 mM, pH 7.4). The column was eluted with the same buffer into fifteen 1 mL fractions, and the siRNA contents of each fraction were analyzed using OliGreen (Invitrogen) according to the manufacturer’s protocol. Briefly, 100 µL of each fraction were mixed with 10 µL of 5% Triton-X 100 containing OliGreen, and the fluorescence intensity was assessed at UV excitation and emission wavelengths of 480 and 520 nm, respectively, to measure the amount of free siRNA. Liposome fractions were eluted in fractions 2-3 whereas free siRNA was eluted in fractions 6-10. The entrapment efficiency of siRNA was assessed by the same procedure.

In vitro cytotoxicity

Cytotoxicity of SLNPs was determined by CCK-8 cytotoxicity assays (Sigma). Briefly, PC-3 cells were seeded in 96-well plates at 5 x 10^3 cells/well in Ham’s F-12K and incubated overnight. Total 4 µmol lipid of MA-Chol/DOPE, at ratio of 1:1 containing 2.5 mol% PEG was encapsulated with negative control siRNA (siNC, 3 nmol) to a final lipid concentration of 4 mM. The cells were treated with the liposomes at the indicated concentration for 4 h, washed and further incubated in fresh medium for 48 h. The cells incubated in fresh medium containing 10% v/v of the CCK-8 proliferation reagent for 2 h at 37°C, and the absorbance at 450 nm was measured using a microplate reader (VERASmax™, Molecular Devices). The viability of PC-3 cells treated with DC-Chol/DOPE liposomes containing negative control siRNA (siNC) was assessed by the same procedure.

Assessment of gene silencing in vitro

The cytotoxicity of siKSP@SLNPs was assessed in four cancer cell lines: PC-3, SK-OV-3, AGS, and U87MG. Cells were seeded into 96-well plates at 5 x 10^3 cells/well, incubated overnight, and transfected for 4 h with free siKSP, siKSP@SLNPs, negative control siRNA (siNC@SLNPs), or siKSP@LF, with final concentrations of siRNA of 100 nM. The cells were heated for detection.
washed with PBS and incubated in fresh medium for 48 h. Cell viability was analyzed by the CCK-8 cytotoxicity assay.

Quantitative (real-time) reverse transcription polymerase chain reactions (qRT-PCR) were performed to optimize the transfection efficiency of liposomes and to evaluate target mRNA knockdown. Briefly, cells were incubated for 48 h with different molar formulations of liposomes (MA-Chol/DOPE ratios and mol% of PEG1000-DSPE) or lipofectamine containing siKSP at a final concentration of 100 nM. Total RNA was isolated using RNA purification kits (Hybrid-R™, Gene All) according to the manufacturer’s instructions, and 1 µg aliquots of RNA were reverse-transcribed to first strand cDNA using the ImProm-II Reverse Transcription System (Promega) as described by the manufacturer. A 2 µL aliquot of cDNA was subjected to qRT-PCR targeting KSP and glyceraldehyde 3-phosphate dehydrogenase (GAPDH) using SYBR Premix (Kapa Systems) and a Rotor Gene Q System (Qiagen). The relative gene expression was quantified using the ΔΔCt method, and the expression levels for target transcripts were reported as fold changes in KSP expression relative to untreated controls and normalized to the endogenous reference, GAPDH mRNA. The KSP primers were 5'-GGC GTC GCA GCC AAA TTC GTC-3' (forward) and 5'-TGC CAG TTT GGC CAT ACG CA-3' (reverse); and the GAPDH primers were 5'-CGT CTT CAC CAT GGA GA-3' (forward) and 5'-CGG CCA TCA CGC CAC AGT TT-3' (reverse).

Protein expression was analyzed by western blotting. PC-3 cells were seeded into six-well plates and incubated overnight. The cells were transfected with siKSP@SLNPs, at a final siRNA concentration of 100 nM, for 4 h in serum-free medium. The transfected cells were detached and lysed using protein extraction solution (Hybrid-R™, iNtRON Biotechnology) containing siKSP at a final concentration of 100 nM. The medium was replaced with complete medium, and incubated overnight. The cells were transfected with siKSP@SLNPs, at a final siRNA concentration of 100 nM, for 4 h in serum-free medium. The transfected cells were detached and lysed using protein extraction solution (Hybrid-R™, iNtRON Biotechnology) containing siKSP at a final concentration of 100 nM. The medium was replaced with complete medium, and incubated overnight. The cells were transfected with siKSP@SLNPs, at a final siRNA concentration of 100 nM, for 4 h in serum-free medium.

HRP-conjugated secondary antibodies for 2 h at ambient temperature, and specific bands were visualized by western blotting detection reagents (Bio Imaging Analyzer, BIO-RAD).

Imaging of intracellular uptake

Cellular uptake of SLNPs was assessed by confocal fluorescence microscopy. PC-3 and U87MG cells were grown in Ham’s F-12K and MEM media, respectively, supplemented with 10% FBS and antibiotics to ~70% confluence on coverslips in 12-well dishes. The medium was replaced with serum-free medium containing TAMRA-labeled siKSP@SLNPs or free TAMRA-labeled siKSP, both containing 100 nM siRNA. After incubation for 4 h at 37°C, the cells were washed three times with PBS, followed by the addition of fresh medium containing 10% FBS and antibiotics. At specific time points (4 and 24 h), the cells were stained with DRAQ5 (Cell Signaling technology) before fixation with 4% (w/v) paraformaldehyde (PFA). Coverslips with fixed cells were mounted onto glass slides with fluorescence mounting medium (Dako). All samples were examined by confocal microscopy (LSM 510, Carl Zeiss).

The mechanism of cell death was evaluated by monitoring the monstral spindle arrangement by confocal microscopy after 48 h of treatment with siKSP(100 nM)@SLNPs. Briefly, PC-3 cells in Ham’s F-12K medium containing 10% FBS and antibiotics were grown on 0.1% gelatin-coated coverslips in 6-well dishes. When they reached approximately 70% confluence, the cells were treated with siKSP@SLNPs in serum-free medium for 4 h at 37°C, followed by replacement with fresh medium containing 10% FBS and antibiotics and incubation for a further 48 h. The nuclei were stained with DRAQ5, and the cells were washed three times with PBS and fixed with 4% PFA. The cells were permeabilized by incubation in 0.25% Triton X-100 in PBS for 10 min and washed three times with PBS. The slides were incubated with anti-tubulin primary antibody (mouse monoclonal; Santa Cruz Biotechnology) and FITC-labeled anti-mouse secondary antibody (Santa Cruz Biotechnology) and examined by confocal microscopy.

In vivo biodistribution and antitumor effects

Xenograft studies were performed using 6-8 week-old female Balb/c nude mice (Orient Bio Inc.). All in vivo experiments was performed according to established guidelines and under the supervision of the Institutional Animal Care Committee (2012-B525). PC-3 cells were injected subcutaneously into the flanks of nude mice at 5 x 10^6 cells/ mouse. To assess biodistribution, Cy5.5-siRNA(1.5 mg/kg)@SLNPs or equivalent free Cy5.5-siRNA was injected into the tail...
A cationic cholesterol derivative composed of one arginine and one cholesterol molecule, in which the carboxylic acid moiety of the amino acid arginine is directly connected to a hydroxyl group of cholesterol through a cleavable ester bond (Figure 1A); this molecule has been designated MA-Chol (monoarginine-cholesterol). In the first step of synthesis, a carboxylic acid in the protected form of arginine [t-Boc-Arg(Pbf)-OH] was converted to DCC-activated arginine and subsequently allowed to react with a hydroxyl group of cholesterol to yield an ester product. Following deprotection of the arginine, MA-Chol was produced, with an overall yield of 60%. The ¹H-NMR spectrum of MA-Chol indicates its successful synthesis (Supplementary Information: Figure S1). MA-Chol has several favorable attributes as a complexing agent for siRNA. First, unlike typical cationic lipids such as DOTAP and DC-Chol, MA-Chol has two positive charges under physiological conditions, on the amino group and the guanidinium side chain of arginine, both of which may be able to participate in forming complexes with siRNA.[41] Second, the guanidinium side chain of arginine can effectively bind to phosphodiester moieties of oligonucleotides, further facilitating the formation of complexes with siRNA.[41, 42] Lastly, as arginine is linked to cholesterol via a cleavable ester bond, hydrolysis of MA-Chol yields two nontoxic endogenous compounds, arginine and cholesterol. We examined the degradability of MA-Chol under physiological conditions by using TLC. Upon incubation of MA-Chol in PBS (pH 7.4) containing 10% FBS at 37°C, cholesterol, an expected degradation product, started to be detected after 1 h on TLC; the production of cholesterol increased and became more apparent with time (Supplementary Information: Figure S2), indicating that the ester bond in MA-Chol was cleaved to yield cholesterol and arginine. Consequently, MA-Chol is expected to exhibit much lower cytotoxicity than other cationic lipids, such as DC-Chol, in which the cationic head group is linked to cholesterol via a non-cleavable bond.

Preparation and characterization of small lipid nanoparticles (SLNPs)

Dioleoyl phosphatidylethanolamine (DOPE) is a neutral helper lipid that is frequently used for the preparation of cationic lipid nanoparticles, as it can destabilize the endosomal membrane upon endocytosis.[22, 43] Thus, DOPE was chosen as another key lipid component in preparation of SLNPs. siRNA-loaded SLNPs (siRNA@SLNPs) were prepared by a thin lipid film-rehydration method,[44] at a MA-Chol:DOPE molar ratio of 1:1 and 2.5 mol% PEGylated 1,2-distearoyl-sn-glycero-3-phosphoethanolamine (PEG1000-DSPE) as an essential component for in vivo applications, in which MA-Chol functions as both a liposomal stabilizer and complexation agent.
of siRNA (Figure 1B). Transmission electron microscopy (TEM) showed that the size of siRNA@SLNPs was ~45 ± 8.2 nm (mean ± s.d.; n = 30 particles) (Figure 1C), with a magnified image (Figure 1C, inset) showing that these particles have a spherical morphology with an empty inner core, similar to liposomes. The hydrodynamic size of siRNA@SLNPs, as measured by dynamic light scattering (DLS), was 52 ± 2 nm, far smaller than conventional lipid nanoparticles (~100-150 nm) (Figure 1D). In the absence of siRNA, SLNPs exhibited a slightly positive surface charge of 7.8 ± 1.5 mV, whereas the zeta potential of siRNA@SLNPs was decreased to ~0, suggesting that they became neutral lipid nanoparticles after siRNA loading. We speculate that the interactions of MA-Chol with siRNA are very tight owing to the two positive charges so as to effectively condense and compact the complex, thereby minimizing exposure of the cationic cholesterol on the surface of SLNPs and resulting in much smaller-sized nanoparticles (<50 nm) than other cationic lipids-based liposomes. Gel permeation chromatography showed that the encapsulation efficiency of siRNA was nearly 100% at MA-Chol:DOPE molar ratios of 1:1 and 1:2, whereas an unmodified normal cholesterol/DOPE formulation at the same molar ratios failed to encapsulate any siRNA (Supplementary Information: Figure S3). Furthermore, the colloidal stability of siRNA@SLNPs over time upon incubation in PBS containing 10% FBS at 37˚C was evaluated with respect to size and zeta potential. At 6 h post incubation, there was little change in the size as well as zeta potential of siRNA@SLNPs, indicating relatively high stability of the complex; however, after 24 h the size of SLNPs became appreciably increased and the zeta potential changed to more positive charge (Supplementary Information: Table S1).

The enzymatic stability of siRNA@SLNPs was also examined in the presence of 30% fetal bovine serum (FBS) at 37˚C. While naked siRNA showed rapid degradation within 3 h, siRNA encapsulated within SLNPs remained 75% intact for up to 6 h and 40% of siRNA was stable for up to 24 h (Supplementary Information: Figure S4).

Figure 1. Synthesis of MA-Chol and formation of a small lipid nanoparticle (SLNP). (A) Synthetic scheme for the synthesis of MA-Chol. Cholesterol was conjugated to an arginine by esterification using DMAP and DCC. After purification on a silica gel column and subsequent deprotection using TFA, pure MA-Chol was obtained. (B) Schematic illustration of a siRNA@SLNP prepared using MA-Chol:DOPE (1:1) and 2.5 mol% PEG1000-DSPE. (C) Representative TEM image of siRNA@SLNPs and a magnified image of a nanoparticle (inset). (D) DLS measurement of the hydrodynamic size of siRNA@SLNPs, showing a narrow size distribution.
Figure 2. Optimization of liposome composition and in vitro efficacy of siKSP@SLNPs in PC-3 cells. (A, B) KSP gene silencing by SLNPs formed at various molar ratios of MA-Chol to DOPE and mol% PEG1000-DSPE in the absence (A) or presence (B) of serum. KSP mRNA levels were evaluated to determine the optimal molar ratio of MA-Chol to DOPE (1:1 or 1:2) at varying PEG1000-DSPE concentrations (1, 2.5, and 5 mol%). Results are shown as mean ± s.e. (n=6). (C) Cells were transfected for 4 h with siKSP@SLNPs comprised of MA-Chol/DOPE (1:1) and cytotoxicity was analyzed 48 h later. siKSP@SLNPs exhibited significantly greater cytotoxicity than control formulations. Data represent mean ± s.e. (n=9). ***p < 0.001. (D) Western blot analysis following that transfection of cells with siKSP@SLNPs resulted in substantial knockdown of KSP protein expression in PC-3 cells. Results in duplicate samples are shown.

Optimization and in vitro efficacy of siRNA-loaded SLNPs

To optimize the composition of SLNPs for siRNA delivery, two sets of siRNA@SLNPs were prepared at MA-Chol:DOPE molar ratios of 1:1 and 1:2 and with different percentages of PEG1000-DSPE (1, 2.5, and 5 mol%), because PEG density on a nanoparticle surface affects its circulation half-life and biodistribution.[45, 46] A siRNA against kinesin spindle protein (siKSP) was chosen because KSP is overexpressed in various cancer cells and the inhibition of KSP function leads to cell cycle arrest, resulting in apoptosis and cell death.[29-31] The gene silencing efficacy of the two sets of siKSP(100 nM)@SLNPs was assessed in the human PC-3 prostate cancer cell line, both in the presence and absence of serum. Both siKSP@SLNPs formulations exhibited high levels of target gene silencing, comparable to the efficacy of a corresponding Lipofectamine system (siKSP@LF). In the absence of serum, siKSP@SLNPs with a 1:1 molar ratio of MA-Chol to DOPE and containing 2.5 mol% of PEG1000-DSPE exhibited the highest gene silencing efficacy (~75%), being slightly more effective than the formulation with a 1:2 molar ratio of MA-Chol to DOPE and 2.5 mol% of PEG1000-DSPE (~68%) (Figure 2A). As expected, in the presence of serum, the efficacy of gene knockdown decreased appreciably for all formulations; however, siKSP@SLNPs with a 1:1 molar ratio of MA-Chol:DOPE and 2.5 mol% of PEG1000-DSPE still showed the highest efficacy (~51%) and was therefore chosen as the optimal formulation (Figure 2B). The abilities of this formulation of siKSP@SLNPs to induce cell death and to knockdown KSP protein were also evaluated. siKSP(100 nM)@SLNPs induced substantially higher levels of cancer cell death than either free siKSP or the negative control, non-specific control siRNA-loaded SLNPs (siNC@SLNPs), suggesting that the target specific silencing of KSP mRNA led to cell death (Figure 2C). The cytotoxic effect of siKSP@SLNPs was of a similar level to that of siKSP@LF. Although Lipofectamine 2000 is known to be a powerful transfection reagent in vitro, it is not a suitable delivery carrier of siRNA for systemic RNAi therapy in vivo.[47] Western blotting showed that siKSP@SLNPs significantly reduced the production of KSP protein, consistent with its reduction of KSP mRNA (Figure 2D).

Despite cationic lipid derivatives such as DOTAP and DC-Chol having a high ability to form
complexes and despite their high transfection efficiency, these lipids may be cytotoxic. We expected that MA-Chol would have much lower levels of toxicity because it could be degraded to produce two nontoxic endogenous compounds, arginine and cholesterol. Evaluation of the cytotoxicity in PC-3 cells of siNC@SLNPs with the optimal formulation (MA-Chol:DOPE of 1:1, 2.5 mol% PEG1000-DSPE) showed that this formulation had no appreciable cytotoxicity even at concentrations as high as 1 mM (Figure 3). In contrast, siNC-loaded DC-Chol/DOPE (1:1) began to show appreciable cytotoxicity even at much lower concentration of ~50 µM. Interestingly, although MA-Chol is a cationic cholesterol derivative like DC-Chol and has an additional positive charge compared to DC-Chol, it turned out that the former was far less toxic than the latter. Moreover, it should be noted that there was only a slight difference in the complex-forming ability and encapsulation efficiency for siRNA between SLNPs and DC-Chol/DOPE-based lipid nanoparticles (Supplementary Information: Figure S5). Taken together, these gene silencing and cytotoxicity results clearly suggest that SLNPs may have potential as a carrier of therapeutic siRNA.

**In vitro effects of siKSP@SLNPs in various cancer cell lines**

To examine the feasibility of siKSP@SLNPs as a delivery platform, its gene silencing efficacy was assessed in human ovarian cancer (SK-OV-3), gastric cancer (AGS), and glioma (U87MG) cell lines. These cells were treated for 4 h with free siKSP, siNC@SLNPs, siKSP@SLNPs, and siKSP@LF at a siRNA concentration of 100 nM. qRT-PCR analyses after 48 h indicated that siKSP@SLNPs were able to effectively knock down KSP mRNA expression in all three cancer cell lines, showing efficacies of ~70% for SK-OV-3, ~63% for AGS, and ~43% for U87MG cells (Figure 4A). The overall efficacy of these SLNPs was similar to that of lipofectamine 2000. As expected from the mRNA knockdown data, siKSP@SLNPs resulted in the death of substantial numbers of all three cancer cells (Figure 4B). This cytotoxic effect was not due to non-specific siRNA knockdown or toxicity of the vehicle because SLNPs carrying negative control siRNA (siNC@SLNPs) did not induce cancer cell death.

**Intracellular uptake and biological function of siKSP@SLNPs**

Uptake of siRNA@SLNPs by PC-3 cells was examined using TAMRA-labeled siKSP for tracking by fluorescence. At 4 h after transfection, an appreciably intense TAMRA signal was observed in these cells, mostly in the cytosol (Figure 5A), suggesting that siKSP@SLNPs had been successfully internalized. After 24 h, many of these cells became circularized, with abnormally fragmented nuclei, indicating massive cell death owing to the knockdown of the target KSP (Figure 5A). This finding was consistent with previous reports,[31] showing that knockdown of KSP mRNA leads to a monoastral spindle arrangement, culminating in cell death. Although the mechanism responsible for the endosomal escape of siKSP@SLNPs remains to be elucidated, biologically active siKSP is released into the cytosol, silencing KSP mRNA. In contrast, cells treated with free naked siKSP did not show any fluorescence or morphologic changes and did not die. Immunostaining with antibody to α-tubulin confirmed the change in morphology and monoastral phenotype of cells treated with siKSP@SLNPs, as shown by cytoskeletal alterations; by contrast, control cells showed a bipolar spindle phenotype or cytoplasmic localization of α-tubulin (Figure 5B). Similar findings were observed in human U87MG glioma cells (Supplementary Information: Figure S6). This result indicates that SLNPs-mediated delivery of siKSP to the cytosol silenced the target KSP, resulting in cancer cell death.

![Figure 3](http://www.thno.org)
Figure 4. In vitro efficacy and gene silencing of siKSP@SLNPs in human SK-OV-3, AGS, and U87MG cancer cell lines. Cells were treated with siKSP(100 nM)@SLNPs for 4 h and assayed after 48 h. (A) KSP mRNA levels analyzed by qRT-PCR 48 h after transfection. KSP mRNA expression was notably knocked down in siKSP@SLNPs-treated cells. Results shown are mean ± s.e. (n=6). ***p < 0.001. (B) Cell viability assays, showing that siKSP@SLNPs were significantly more cytotoxic than controls. Results shown are means ± s.e. (n=9). ***p < 0.001.

Figure 5. In vitro uptake by PC-3 cells of TAMRA-labeled siKSP@SLNPs and induction of a monoastral spindle arrangement. (A) Cells were treated with TAMRA-siKSP(100 nM)@SLNPs for 4 h and monitored for 24 h by confocal microscopy. After 24 h, the cells showed a circularized morphology characteristic of dead cells, as well as abnormally fragmented nuclei, indicating that siRNA had been released from the endosome or lysosome within 24 h. (B) Immunostaining of cells with antibody to α-tubulin 48 h after transfection with KSP siRNA@SLNPs, showing a monoastral spindle arrangement.

In vivo biodistribution and antitumor effect of siKSP@SLNPs

The therapeutic efficacy of siKSP@SLNPs was investigated in mice bearing human prostate tumors. To assess whether siKSP@SLNPs could extravasate and localize within the tumor using the enhanced permeability and retention (EPR) effect, free Cy5.5-siKSP and Cy5.5-siKSP@SLNPs were intravenously injected into nude mice bearing prostate tumors (n = 3 per group), followed by live animal fluorescence imaging 24 h later. Although little fluo-
cence intensity was observed in the tumor area in mice injected with free Cy5.5-siKSP, strong fluorescence was evident in the tumors of mice injected with Cy5.5-siKSP@SLNPs (Figure 6A). To further determine the biodistribution of Cy5.5-siKSP@SLNPs, several major organs and tumor tissue were dissected and assessed by optical fluorescence imaging. The tumors of all three mice injected with Cy5.5-siKSP@SLNPs exhibited high fluorescence intensity, with appreciable but lower intensity observed in their livers (Figure 6B). In contrast, the signal from mice injected with free Cy5.5-siKSP was present mostly in the kidneys, with little at the tumor site. These findings indicate that SLNPs may be able to preferentially accumulate in the tumor site due to an EPR effect associated with their small size (<~50 nm), neutral surface charge, and PEGylated corona.

Figure 6. Biodistribution and in vivo antitumor activity of siKSP@SLNPs. (A) In vivo fluorescence imaging of PC-3 tumor-bearing nude mice after a single intravenous injection of 30 µg of Cy5.5-labeled free siRNA or an equivalent amount of Cy5.5-siRNA@SLNPs. (B) Ex vivo fluorescence imaging of the tumor and major vital organs (liver, heart, kidney, spleen, and lung) harvested from euthanized mice 24 h after injection. (C) Antitumor activity of low- and high-dose siKSP@SLNPs (0.5 and 1 mg/kg, respectively) in PC-3 tumor-bearing nude mice (n=5 mice/group). *p < 0.05, **p < 0.01. (D) TUNEL assays to detect apoptotic cells in tumor sections. Tumor tissues were collected 24 h after final administration. (E) KSP mRNA levels in tumor tissues were evaluated by qRT-PCR and normalized relative to GAPDH mRNA levels in the same samples (*p < 0.05, ***p < 0.001). (F) KSP protein expression in tumor tissues was analyzed by western blotting.
The antitumor effects of siKSP@SLNPs were subsequently analyzed in the same tumor model. When the prostate tumors in nude mice reached approximately 150-170 mm³ in size, the mice were randomly divided into four groups of five mice each and injected intravenously into the tail vein with (1) saline, (2) siNC(0.5 mg/kg)@SLNPs (negative control siRNA), (3) siKSP(0.5 mg/kg)@SLNPs (low dose siKSP), and (4) siKSP(1 mg/kg)@SLNPs (high dose siKSP) every other day for a total of six injections. Tumor volumes and body weights were monitored throughout the treatment. Tumor growth inhibition was greater in mice injected with siKSP@SLNPs than in mice injected with saline or siNC@SLNPs (Figure 6C). High dose siKSP@SLNPs showed the highest efficacy, inhibiting tumor growth ~81% relative to the saline control, although low dose siKSP@SLNPs also showed substantial efficacy, inhibiting tumor growth by ~58%. The therapeutic efficacy of siKSP@SLNPs was also shown by weighing the tumors (Supplementary Information: Figure S7A). In addition, body weights in all four groups did not change significantly during the treatment period (Supplementary Information: Figure S7B). TUNEL (terminal deoxynucleotidyl transferase dUTP nick-end labeling) assays also showed a high level of tumor cell apoptosis in mice treated with siKSP@SLNPs (Figure 6D).

To investigate whether the regression of tumor growth was caused by the specific silencing effect of siKSP, tumor expression of KSP mRNA and protein was assessed by qRT-PCR and western blotting, respectively. The levels of KSP mRNA in the tumors of mice treated with low and high-dose siKSP@SLNPs were 53% and 33%, respectively, compared with untreated mice, and much lower than tumor expression in mice treated with saline and siNC (Figure 6E). Similarly, tumor expression of KSP protein was significantly lower when mice were treated with siKSP@SLNPs (Figure 6F).

Hemolysis study was performed to verify the potential toxicity of siRNA@SLNPs after intravenous injection in vivo. SLNPs at a dose equivalent to the single injection used for the anticancer therapy experiment did not induce any hemolysis (Supplementary Information: Figure S8). Although DC-Chol/DOPE-based lipid nanoparticles also did not exhibit hemolytic effect at the same dose as SLNPs, its high toxicity on cells as confirmed in Figure 3 may limit the potential use in vivo. Taken together, these results indicate that MA-Chol/DOPE-based SLNPs are suitable nanocarriers for systemic delivery of siRNA in the treatment of cancers, showing preferential accumulation and effective silencing of a target gene within tumors.

Conclusions

Efforts to develop a new nanocarrier for RNAi-based cancer therapy led to our development of nontoxic SLNPs, which resulted in the systemic delivery of siRNA and significantly inhibited tumor growth in vivo. A new cationic cholesterol derivative, MA-Chol, was able to form complexes with siRNA with high efficiency, resulting in the formation of SLNPs with a neutral surface charge. Furthermore, as MA-Chol, unlike DOTAP and DC-Chol, was designed to generate two nontoxic endogenous compounds, arginine and cholesterol, upon degradation in vitro, the resulting SLNPs showed little cytotoxicity, both in vitro and in vivo, even at relatively high concentrations. The siRNA-loaded SLNPs (siKSP@SLNPs) showed a high level of target gene silencing in several cancer cell lines. Furthermore, systemically injected siKSP@SLNPs showed preferential accumulation at the tumor site and dose-dependently inhibited tumor growth in a prostate cancer model. Taken together, these findings indicate that these cationic cholesterol derivative-based SLNPs possess many of the attributes required of a delivery platform for RNAi-based cancer therapy, including small size, lack of toxicity, neutral surface charge, and highly efficient complex formation. This SLNP platform may therefore be applicable to RNAi-based treatment of cancers and other hard-to-cure diseases.

Supplementary Material

Figures S1-S8, Table S1.
http://www.thno.org/v06p0192s1.pdf

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Competing Interests

The authors have declared that no competing interest exists.

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