Solid polymeric microparticles enhance the delivery of siRNA to macrophages in vivo

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ABSTRACT

Therapeutics based on small interfering RNA (siRNA) have a great clinical potential; however, delivery problems have limited their clinical efficacy, and new siRNA delivery vehicles are greatly needed. In this report, we demonstrate that submicron particles (800–900 nm) composed of the polyketal PK3 and chloroquine, termed as the PKCNs, can deliver tumor necrosis factor-α (TNF-α) siRNA in vivo to Kupffer cells efficiently and inhibit gene expression in the liver at concentrations as low as 3.5 µg/kg. The high delivery efficiency of the PKCNs arises from the unique properties of PK3, which can protect siRNA from serum nucleases, stimulate cell uptake and trigger a colloid osmotic disruption of the phagosome and release encapsulated siRNA into the cell cytoplasm. We anticipate numerous applications of the PKCNs for siRNA delivery to macrophages, given their high delivery efficacy, and the central role of macrophages in causing diseases such as hepatitis, liver cirrhosis and chronic renal disease.

INTRODUCTION

The development of delivery vehicles that can efficiently deliver small interfering RNA (siRNA) in vivo remains a major challenge in the field of biotechnology (1–3). Delivering siRNA in vivo has been challenging because of its rapid hydrolysis by serum nucleases, membrane impermeability and sequestration in lysosomes after endocytosis (4,5). At present, siRNA delivery vehicles have been based around ‘soft materials’, which are composed of electrostatically held complexes, composed of cationic lipids or polycations (6–10). These delivery vehicles have had limited success in vivo, because they are easily destroyed by either charged serum proteins, the high shear forces in the blood or in cell lysosomes after endocytosis, and generally require high doses for efficacy in animals (>200 µg/kg siRNA) (6–8). In this report, we demonstrate that solid polymeric particles composed of the acid-sensitive polymer PK3 and chloroquine, termed as the PKCNs, can deliver siRNA to macrophages and inhibit gene expression in vivo at concentrations as low as 3.5 µg/kg. In contrast to cationic lipid or polycation siRNA complexes, the PKCNs are ‘hard’ materials, composed of the water-insoluble polymer PK3, and should maintain their integrity in vivo because of the high energetic cost of exposing PK3 to water. We anticipate numerous applications of the PKCNs given their high delivery efficacy and the central role of macrophages in human diseases.

MATERIALS AND METHODS

Materials

Double-stranded tumor necrosis factor-α (TNF-α) siRNA (mouse) (sense strand: 5′-GAC AAC CAA CUA GUG GUG CUU-3′) and scrambled siRNA (sense strand: 5′-GCG UCG UCA GUA CCA GGA AUU-3′) were synthesized by Dharmacon (Lafayette, CO, USA). Enzyme-linked immunosorbent assay (ELISA) kit (TNF-α ELISA Ready-Set-Go) for the detection of TNF-α was purchased from eBioscience (San Diego, CA, USA) and alanine aminotransferase (ALT) assay kit was purchased from Pointe Scientific Inc. (Canton, MI, USA). Enzyme-linked immunosorbent assay (ELISA) kit (TNF-α ELISA Ready-Set-Go) for the detection of TNF-α was purchased from eBioscience (San Diego, CA, USA) and alanine aminotransferase (ALT) assay kit was purchased from Pointe Scientific Inc. (Canton, MI, USA). 1,2-Dioleoyl-3-trimethylammonium-propane (DOTAP; chloride salt) was purchased from Avanti Polar Lipids, Inc. (Alabaster, AL, USA). Lipofectamine2000 was purchased from Invitrogen (Carlsbad, CA, USA). Lipofectamine2000 and siRNA were formulated into Lipofectamine–siRNA complexes [5:1 (w/w)] following the manufacture’s instructions. All other chemicals were purchased from Sigma-Aldrich (St Louis, MO, USA) and used as received unless otherwise specified.

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Synthesis of PK3

PK3 was synthesized as described in Yang et al. (11). Briefly, the diols, cyclohexanedimethanol (1.04 g, 7.25 mmol) and 1,5-pentanediol (0.19 g, 1.81 mmol) were dissolved in 20 ml of distilled benzene at 100°C. Recrystallized p-toluenesulfonic acid (5.5 mg, 0.029 mmol) was dissolved in ethyl acetate (500 μl) and added to the benzene solution. The polymerization reaction was initiated by the addition of 2,2-dimethoxypropane (0.94 g, 9.06 mmol). Additional 2,2-dimethoxypropane (500 μl) and benzene (2 ml) were subsequently added to the reaction to compensate for 2,2-dimethoxypropane and benzene that had distilled off. After 24 h, the reaction was stopped with triethylamine (100 μl) and isolated by precipitation in hexanes. The number average molecular weight of PK3 was 2530 Da (polydispersity index: 1.43) as determined by gel permeation chromatography, using a Shimadzu system (Kyoto, Japan).

Preparation and characterization of siRNA-loaded PKCNs

PK3 (40 mg) with or without chloroquine (1 mg) was added to 1 ml of methylene chloride containing either an ion-paired DOTAP-siRNA complex (1.0 mg siRNA and 2.2 mg DOTAP) or fluorescein-labeled siRNA (Fl-siRNA) ion-paired with DOTAP (12). The mixture of PK3 and DOTAP-siRNA complex was emulsified by homogenization (24 200 r.p.m., 30 s) into 8 ml of a 5% (w/v) aqueous polyvinyl alcohol (PVA) solution. The resulting emulsion was then poured into 20 ml of 0.5% PVA solution, and the methylene chloride was removed with a rotary evaporator. The resulting particles were isolated by centrifugation (10 000 g for 10 min), washed twice and freeze-dried. Particle size and shape were determined by dynamic light scattering (DLS) using a 90plus particle size analyzer (Brookhaven, Holtsville, NY, USA) and scanning electron microscopy (SEM) using a Hitachi S-800 SEM (Hitachi, Pleasanton, CA, USA). In order to determine loading efficiency of siRNA in the PKCNs, the PKCNs (2.0 mg) containing Fl-siRNA were dispersed in HCl solution (0.12 M) and incubated until the PKCNs hydrolyzed completely. After neutralization with NaOH solution (0.12 M), the fluorescence of the total Fl-siRNA released from the PKCNs was measured using a fluorometer (λex/λem = 494/510 nm) and compared with the initial fluorescence of the Fl-siRNA used in making the particles. Poly(lactic-co-glycolic acid) (PLGA) particles containing chloroquine and siRNA were formulated exactly the same way as the PKCNs except the polymer PLGA was used instead of PK3 [RG 503H, 35.4 kDa (polydispersity index: 2.5), Boehringer Ingelheim].

The release of siRNA from the PKCNs in vitro

The release of siRNA from the PKCNs was evaluated using Fl-siRNA. Fl-siRNA-loaded PKCNs (1.5 mg) were suspended in either pH 5.0 or 7.4 buffer solutions (1.0 ml). For statistical analysis, three independent samples per group were prepared. The suspensions were kept at 37°C under gentle shaking. At specific time points, the suspensions were centrifuged at 12 000 g for 2 min, and the fluorescence of the supernatants was then analyzed with a Shimadzu spectrofluorophotometer (Kyoto, Japan) (λex/λem = 494/510 nm). The pellets were re-suspended with fresh buffer solutions (1.0 ml) and the procedure was repeated for each time point.

In vitro uptake of the PKCNs by macrophages

RAW264.7 macrophages (ATCC number: TIB-71) from the American Type Culture Collection (ATCC) (Manassas, VA, USA) were maintained at 37°C under a humidified atmosphere of 5% CO₂ in Dulbecco’s Modified Eagle’s Medium (DMEM) containing 10% (v/v) fetal bovine serum (FBS), supplemented with penicillin (100 U/ml) and streptomycin (100 μg/ml). Human umbilical vein endothelial cells (HUVECs; Genlanix; a gift from Dr Gang Bao) were cultured in endothelial cell growth medium (Genlanix) supplemented with 20% FBS, 13.3 U/ml heparin, 40 μg/ml endothelial mitogen (Biomedical Technologies), 1% l-glutamine and penicillin and streptomycin. For flow cytometry, the macrophages (1 × 10^6 cells/well, 12-well plate) and HUVECs (1 × 10^5 cells/well, 12-well plate) were incubated with free Fl-siRNA, DOTAP–Fl-siRNA, Lipofectamine–Fl-siRNA or PKCN–Fl-siRNA (183.4 pmol siRNA in each sample) for 4 h. Cells were washed three times with ice cold phosphate-buffered saline (PBS) and scraped into tubes for flow cytometry. The fluorescent cell population was measured by flow cytometer (BD LSR flow cytometer; BD Bioscience, San Jose, CA, USA) using a laser for fluorescein (λex/λem = 494/510 nm).

Confocal microscopy of siRNA delivered by the PKCNs

We investigated the intracellular distribution of siRNA delivered by the PKCNs to macrophages, using confocal microscopy. Macrophages (RAW264.7) were grown on chambered coverglasses (No. 1.5) and treated with either free Fl-siRNA, DOTAP–Fl-siRNA, Lipofectamine–Fl-siRNA or PKCN–Fl-siRNA (183.4 pmol siRNA in each sample) for 10 min, 30 min, 1 h and 2 h. After each time point, the macrophages were washed three times with PBS and imaged with a confocal microscope (Zeiss LSM 510; Carl Zeiss Inc., Thornwood, NJ, USA).

Serum stability of siRNA in the PKCNs

The ability of the PKCNs to protect encapsulated siRNA from serum nuclease was investigated with electrophoresis, using fluorescein-labeled siRNA. siRNA samples, either free Fl-siRNA, DOTAP–Fl-siRNA, Lipofectamine–Fl-siRNA or PKCN–Fl-siRNA (468.5 pmol siRNA in each sample), were prepared in nuclease-free water (100 μl) and added to a 100 μl of 90% FBS. The siRNA samples were incubated at 37°C for 24 h, and then 10 μl of a 10% sodium dodecyl sulfate solution was added to them and the mixtures were heat-denatured for 5 min at 100°C. The siRNA from the samples was isolated by hot phenol extraction followed by ethanol precipitation. An aliquot of each sample (93.8 pmol per lane) was loaded on a 10–20%
polyacrylamide gel (Lonza, Rockland, ME, USA) and the electrophoresis was performed at 100 V for 40 min. Gels were stained with ethidium bromide (0.1 μg/ml) and visualized by ChemiDoc XRS system (Bio-Rad Laboratories, Hercules, CA, USA).

**In vivo biodistribution of the PKCNs**

The biodistribution of the PKCNs was determined using Fl-siRNA. PKCNs encapsulating Fl-siRNA were formulated as described above. Either PKCN–Fl-siRNA (35 μg/kg siRNA) or DOTAP–Fl-siRNA complexes (35 μg/kg siRNA) were injected into three mice, respectively, via a jugular vein injection. The mice were sacrificed after 2 h and perfused using PBS (150 mM, pH 7.4). All organs were collected and placed in 5 ml of 20% (v/v) Triton X-100 and 80% (v/v) PBS (150 mM, pH 7.4). The organs were homogenized at 12,000 r.p.m. for 2 min and centrifuged at 5000 r.p.m. for 5 min. The fluorescence of fluorescein in the supernatant was then measured at 494 nm excitation and 510 nm emission, and the fluorescence from the organs of saline-injected mice was used as a background. The fluorescent intensity of each organ was calculated based on the tissue weight.

**Delivery of TNF-α siRNA with the PKCNs in vitro**

RAW264.7 macrophages (1 × 10⁶ cells/well, 96-well plate) in DMEM with 10% FBS were incubated with either PKCN–TNF-α siRNA, PKCN–scrambled siRNA, DOTAP–TNF-α siRNA complexes, Lipofectamine–TNF-α siRNA conjugates or free TNF-α siRNA for 4 h. All samples had 0.75 μg/ml of siRNA. The cells were washed three times and then incubated with fresh medium for 24 h. The cells were stimulated with 100 ng/ml lipopolysaccharide (LPS) for 4 h to induce TNF-α. The amount of extracellular TNF-α production was determined using an ELISA assay kit following the manufacture's instructions in the kit.

**Cytotoxicity of the PKCNs (MTT reduction assay)**

An MTT [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl-tetrazolium bromide] reduction assay was performed to measure the cytotoxicity of the PKCNs. The macrophages (1 × 10⁶ cells/well, 96-well plate) and HUVECs (1 × 10⁶ cells/well, 12-well plate) were incubated with the PKCNs for 4 h. Cells were treated with the PKCNs at various particle concentrations (0.1–1 mg/ml). Next, 20 μl of MTT solution (5 mg/ml in PBS) was added to each well, and the cells were incubated for 2 h. Then, 200 μl of dimethyl sulfoxide was added to dissolve the resulting formazan crystals. After 10 min of incubation, the absorbance at 585 nm was measured using an Emax Microplate reader (Molecular Devices, Sunnyvale, CA, USA). Percentage cell viability was calculated by comparing the absorbance of the control cells to that of PKCN-treated cells.

**Hemolysis with the PKCNs in vitro**

A hemolysis assay was performed using the erythrocytes of mice. The erythrocytes were collected by centrifugation of mouse blood (6 ml) at 1500 g for 15 min and then washed five times with isotonic PBS (Dulbecco’s PBS, Gibco) at pH 7.4. The erythrocytes were resuspended in either PBS (three parts centrifuged erythrocytes plus 11 parts PBS) or distilled water (three parts centrifuged erythrocytes plus 11 parts water). The polyketal particle dispersions were prepared in PBS buffer with various concentrations (0.01–1 mg/ml). The erythrocyte stock dispersion (100 μl) was added to 1 ml of the polyketal particle dispersions. One milliliter of PBS without polyketal particles was used as the negative control (0% hemolysis), and 1 ml of distilled water was used as the positive control (100% hemolysis). The solutions were mixed and incubated for 4 h at 37°C in an incubator shaker and centrifuged at 13 000 r.p.m. for 15 min. The percentage of hemolysis was measured by UV–Vis analysis of the supernatant at 394 nm absorbance.

**In vivo delivery of TNF-α siRNA with the PKCNs**

A mouse model of acute liver failure was used to evaluate the ability of the PKCNs to deliver siRNA in vivo; 6- to 8-week-old female BALB/c mice were obtained from Jackson Laboratory (Bar Harbor, Maine). All procedures used in the animal studies were approved by the Institutional Animal Care and Use Committee at the Georgia Institute of Technology. Mice were anesthetized by isofluorane inhalation and were injected with either PKCN–TNF-α siRNA, PKCN–scrambled siRNA, DOTAP–TNF-α siRNA complexes, Lipofectamine–TNF-α siRNA conjugates or free TNF-α siRNA (either 35 μg/kg or 3.5 μg/kg siRNA) via a jugular vein injection. Immediately after the siRNA injection, LPS (2.5 μg/kg) from Escherichia coli 0111:B4 and 700 mg/kg D-galactosamine (GalN, 100 μl) were injected to induce acute liver failure via an intraperitoneal (i.p.) injection. After 24 h, blood was collected from the mice by a cardiac puncture and centrifuged at 4000 r.p.m. for 15 min. Plasma ALT levels were measured for liver function analysis using an ALT assay kit (Pointe Scientific Inc., Canton, MI, USA) and plasma TNF-α levels were also measured using an ELISA assay kit, using the protocols provided in the kit. For liver histology, livers were collected and frozen in optimal cutting temperature (OCT) solution. OCT solution-embedded livers were sliced to 10-μm sections using a Microm Cryo-Star HM 560 MV Cryostat, and liver sections were stained with hematoxylin and eosin. For statistical analysis, all experiments were performed using six mice per group unless otherwise specified. Significance of results was determined via the paired t-test with P < 0.05.

**Immunostaining of Kupffer cells in the liver**

The ability of the PKCNs to target macrophages was determined qualitatively using immunohistochemistry. DiI (1,1'-dioctadecyl-3,3,3',3'-tetramethylindocarbocyanine perchlorate) [12.5% (w/w)]-loaded PKCNs (0.1 mg/mouse) were injected via a jugular vein injection and after 2 h, the livers were collected and preserved in OCT. The cryoprotective livers were then sliced into 10-μm sections as described above. The 10-μm sections were
fixed in ice-cold acetone for 2 min and rehydrated in tris-buffered saline (TBS, pH 7.0). To reduce nonspecific staining, the sections were incubated with 5% FBS in TBS for 30 min at room temperature. In order to visualize Kupffer cells, the sections were incubated with FITC-labeled anti-mouse F4/80 antigen (1:50; eBioscience) for 30 min. The sections were washed for another 10 min in TBS and imaged with a fluorescence microscope (Nikon E600, Nikon, Melville, NY, USA).

RESULTS AND DISCUSSION

The PKCNs are a new delivery vehicle, designed to deliver siRNA to macrophages, they are composed of the acid-sensitive polymer PK3 and chloroquine. The mechanism by which the PKCNs are formulated and function are described in Figure 1. The PKCNs are formulated via a single emulsion solvent evaporation procedure, generating submicron particles, which have a donut shape. The PKCNs are designed to protect siRNA from serum nucleases, but after phagocytosis disrupt the phagosome and release siRNA into the cytoplasm. The PKCNs have this multifunctional capability because of the pH sensitivity of the ketal linkages in PK3 and chloroquine. PK3 has a hydrolysis half life of 1.8 days at pH 4.5 and 39 days at pH 7.4; therefore, the PKCNs should maintain their integrity at pH 7.4, but after phagocytosis, hydrolyze and cause an osmotic imbalance in the phagosome, leading to release of siRNA into the cytoplasm. The PKCNs can be freeze-dried and stored as a solid powder and also have excellent tissue biocompatibility because of their neutral degradation products. In summary, the PKCNs are a multifunctional siRNA delivery vehicle, which has the physical/chemical properties needed for translation into clinical trials.

We investigated the pH-sensitive release kinetics of siRNA from the PKCNs to understand their behavior in the pH 7.4 environment of the blood and the acidic phagosome. Figure 2A demonstrates that the PKCNs release siRNA in a stimuli-responsive manner, at pH 7.4 they encapsulate siRNA with high stability, releasing only 20% after 48 h. In contrast, at pH 5.0 siRNA is rapidly released from the PKCNs, releasing 50% of the encapsulated siRNA within 7 h. Thus, the PKCNs should be able to protect siRNA from serum components and then release them after entering the acidic environment of the phagosome.

We performed experiments to determine if the PKCNs could enhance the delivery of siRNA into macrophages by phagocytosis in the presence of serum in vitro and in vivo.

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**Figure 1.** The PKCNs: a new siRNA delivery vehicle based on solid particles with high efficiency in vivo. (A) siRNA is encapsulated into the PKCNs via a single emulsion/solvent evaporation procedure, generating submicron particles (800–900 nm). (B) The PKCNs are injected into mice via a jugular vein injection and deliver siRNA to macrophages in vivo with high efficiency, due to their ability to protect siRNA from serum proteins, stimulate phagocytosis and disrupt phagosomes. (1) The PKCNs are phagocytosed by macrophages and trafficked into phagosomes; (2) the PKCNs degrade in the acidic environment of the phagosome because of the ketal linkages in PK3, and disrupt the phagosome via a colloid osmotic mechanism; and (3) siRNA is released into the cytoplasm.
For *in vitro* experiments, the PKCNs were formulated with Fl-siRNA and incubated with macrophages (RAW264.7) or endothelial cells (HUVEC) in 10% serum. The uptake of siRNA was then measured by flow cytometry and compared against macrophages incubated with Fl-siRNA complexed with either DOTAP (a cationic lipid) (DOTAP–Fl-siRNA) or Lipofectamine2000 (Lipofectamine–Fl-siRNA). Figure 2B and C demonstrates that DOTAP–Fl-siRNA or Lipofectamine–Fl-siRNA by itself is inefficient at delivering Fl-siRNA into macrophages in the presence of serum, presumably due to their rapid degradation by serum proteins. In contrast, the PKCNs were two to three orders of magnitude more effective at delivering Fl-siRNA into macrophages than DOTAP–Fl-siRNA complexes. The PKCNs, therefore, have the physical stability needed to promote uptake through the phagocytic pathway in the presence of serum proteins.

We also investigated if the PKCNs could similarly enhance the uptake of siRNA *in vivo*. Mice were injected, via the jugular vein, with either PKCNs containing Fl-siRNA (PKCN–Fl-siRNA) or Fl-siRNA complexed with either DOTAP (a cationic lipid) (DOTAP–Fl-siRNA) or Lipofectamine2000 (Lipofectamine–Fl-siRNA). Figure 2B and C demonstrates that DOTAP–Fl-siRNA or Lipofectamine–Fl-siRNA by itself is inefficient at delivering Fl-siRNA into macrophages in the presence of serum, presumably due to their rapid degradation by serum proteins. In contrast, the PKCNs were two to three orders of magnitude more effective at delivering Fl-siRNA into macrophages than DOTAP–Fl-siRNA complexes. The PKCNs, therefore, have the physical stability needed to promote uptake through the phagocytic pathway in the presence of serum proteins.

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DOTAP–Fl-siRNA complexes. The biodistribution of the injected siRNA was then determined after 2h. Figure 2D demonstrates that the PKCNs are capable of concentrating siRNA into tissues (liver and lung) with high macrophage content, suggesting that the PKCNs are efficiently taken up by phagocytosis in vivo. In contrast, DOTAP–Fl-siRNA complexes were relatively inefficient in delivering siRNA in vivo presumably because of their rapid degradation in serum. For example, mice treated with PKCN–Fl-siRNA had a 4-fold higher fluorescence in liver than DOTAP–Fl-siRNA.

A key requirement for the successful delivery of siRNA in vivo is protection of the siRNA from serum nucleases. We therefore investigated if the PKCNs could protect encapsulated siRNA from serum nucleases. siRNA samples, free siRNA, DOTAP-siRNA, Lipofectamine 2000-siRNA, and PKCN–siRNA particles were incubated in either FBS or nuclease-free water at 37°C for 24 h and then analyzed by polyacrylamide gel electrophoresis. Figure 2E demonstrates that the PKCNs can protect siRNA from serum nucleases, presumably due to their solid nature, which prevents nucleases from accessing the siRNA. In contrast, self-assembled complexes of cationic lipids, such as DOTAP and Lipofectamine2000, were not able to protect siRNA from serum nucleases.

We investigated if the PKCNs could deliver functional siRNA into macrophages and inhibit gene expression in vitro and in vivo. siRNA targeting TNF-α siRNA was encapsulated into the PKCNs (Table 1), and their ability to inhibit TNF-α production from macrophages stimulated with LPS was investigated. The TNF-α siRNA sequence encapsulated in the PKCNs was originally developed by Sorensen et al. (13), who used this sequence to inhibit TNF-α gene expression in mice after an LPS injection. Figure 3A demonstrates that the PKCNs can significantly improve the functional delivery of siRNA therapeutics to macrophages in 10% serum. For example, at a concentration of 0.75 μg/ml siRNA, PKCN–TNF-α siRNA inhibited TNF-α production from macrophages by 80%, whereas DOTAP–TNF-α siRNA complexes and free TNF-α siRNA, at the same siRNA concentration, had no inhibitory effect, presumably because of their rapid degradation in serum and low uptake (4–6). PKCNs, which encapsulated scrambled siRNA, also had no inhibitory effect on TNF-α production from macrophages.

The cytoplasmic delivery of siRNA is also a major challenge in the delivery of siRNA. This is particularly important with macrophages, which rapidly degrade phagocytosed materials in their phagosomes. The PKCNs contain the endosomal disruptive molecule chloroquine, which should augment the delivery of siRNA. We investigated if chloroquine within the PKCNs enhanced the delivery of siRNA to macrophages in cell culture. Macrophages were incubated with either PKCN–TNF-α siRNA or PK3–TNF-α siRNA particles (without chloroquine) in 10% serum, stimulated with LPS, and then analyzed for TNF-α production. Figure 3B demonstrates that chloroquine enhances the delivery efficiency of the PKCNs. For example, at a concentration of 1 μg/ml siRNA, PKCN–TNF-α siRNA inhibited TNF-α production from macrophages by 80%, in contrast PK3–TNF-α siRNA particles without chloroquine caused only a 50% inhibition of TNF-α production. We performed further confocal microscopy experiments to determine if the PKCNs could deliver siRNA to the cytoplasm of macrophages. Confocal microscopy has been widely used to measure the intracellular distribution and efficacy of siRNA delivery vehicles; these studies demonstrate that optimal gene inhibition occurs when siRNA is delivered into the cytoplasm (14,15).

Figure 3C demonstrates that RAW264.7 macrophages have internalized particles within 10 min of incubation and that these particles appear to be in phagosomes, based on their punctate appearance. However, after 2 h the cellular fluorescence distribution is dramatically altered, and now appears to diffuse through the cytoplasm, suggesting that the siRNAs have entered the cytoplasm. We performed experiments with macrophages, endothelial cells and red blood cells, to determine the toxicity profile of the PKCNs. Macrophages and endothelial cells were incubated with various concentrations of the PKCNs, and cellular toxicity was determined with the MTT assay. Figure 3D demonstrates that the PKCNs caused no cellular toxicity to macrophages at a 0.1 mg/ml concentration, which is the concentration required for 80% inhibition of TNF-α production (in cell culture). The PKCNs also did not cause any cellular toxicity to HUVECs at concentrations up to 1.0 mg/ml. We also investigated the effects of the PKCNs on red blood cell membranes. The hemolysis of red blood cells is a common problem with drug delivery vehicles, particularly microparticles and cationic lipid-based delivery vehicles. Figure 3E demonstrates that the PKCNs do not induce hemolysis of RBCs at a concentration of 0.1 mg/ml and that even at a high concentration of 1 mg/ml they only induced 34% hemolysis.

The ability of the PKCNs to enhance the delivery of TNF-α targeted siRNA in vivo was investigated in a mouse model of LPS-induced acute liver failure. Acute liver failure causes thousands of deaths each year and strategies that can enhance the treatment of acute liver failure are greatly needed. TNF-α secreted by Kupffer cells (liver macrophages) plays a major role in the development of acute liver failure, and we therefore...
investigated if the PKCNs could enhance the delivery of siRNA, targeted against TNF-α and alleviate acute liver failure. Acute liver failure was induced by an i.p. injection of LPS (2.5 mg/kg) and GalN (700 mg/kg), and siRNA samples were injected via a jugular vein injection. Figure 4A demonstrates that freeze-dried PKCNs can enhance the efficacy of TNF-α siRNA in vivo, inhibit TNF-α production and improve the therapeutic outcome of acute liver failure. For example, at a concentration of 35 μg/kg, PKCN–TNF-α siRNA reduced TNF-α levels in the serum to baseline levels, during LPS-induced acute liver failure. In contrast, PKCNs with scrambled siRNA, DOTAP–TNF-α siRNA, Lipofectamine–TNF-α siRNA or free TNF-α siRNA had no effect on serum levels of TNF-α. PKCN–TNF-α siRNA was also able to reduce the pathologic effects of LPS-induced liver failure. For example, at a concentration of 35 μg/kg, PKCN–TNF-α siRNA reduced the serum ALT values by 69.1%, whereas free TNF-α siRNA and PKCNs with scrambled siRNA (35 μg/kg siRNA) had no effect on reducing ALT levels (Figure 4B). Finally, histology sections of LPS-treated mice demonstrated that PKCNs with TNF-α siRNA protected the liver from LPS-induced liver damage, whereas PKCNs with scrambled siRNA, DOTAP–TNF-α siRNA complex or free TNF-α siRNA could not save hepatocytes from LPS-induced liver damage (Figure 4C).

We performed further experiments to determine if the high efficacy of the PKCNs was due to their 'hard' solid nature that enhances their serum stability or if their acid-catalyzed degradation after phagocytosis was...
also important. We therefore investigated if PLGA submicron particles, containing chloroquine and TNF-\(\alpha\) siRNA (PLGA–chloroquine–TNF-\(\alpha\) siRNA), could also deliver siRNA to Kupffer cells in vivo, and compared their efficacy to the PKCNs. Figure 5A and B demonstrates that the acid sensitivity of the PKCNs is critical for in vivo efficacy, for example at a TNF-\(\alpha\) siRNA dose of 3.5\(\mu\)g/kg, PKCN–TNF-\(\alpha\) siRNA-reduced serum ALT levels by 59.0\% and serum TNF-\(\alpha\) levels by 96.0\%, whereas PLGA–chloroquine–TNF-\(\alpha\) siRNA had no effect presumably, because of their slower hydrolysis kinetics (16,17). At the same siRNA concentration, Lipofectamine–TNF-\(\alpha\) siRNA had no effect on ALT and TNF-\(\alpha\) levels.

**Figure 4.** The PKCNs enhance the delivery of siRNA in vivo. Mice were injected with LPS (2.5\(\mu\)g/kg) and GalN (700mg/kg) i.p. to induce acute liver failure and injected with siRNA samples (35\(\mu\)g/kg siRNA) via the jugular vein. The livers and blood of the mice were collected and assayed at 24h after siRNA treatment. (A) PKCNs containing TNF-\(\alpha\) siRNA reduce TNF-\(\alpha\) levels in the serum to baseline levels (ELISA assay; TNF-\(\alpha\) concentration in serum) (mean ± SE). Significance of results was determined via the paired \(t\)-test between the PKCN–TNF-\(\alpha\) siRNA and other delivery vehicles with \(P<0.05\) (asterisks). (B) PKCNs containing TNF-\(\alpha\) siRNA reduce the serum ALT values (mean ± SE). Significance of results was determined via the paired \(t\)-test between the PKCN–TNF-\(\alpha\) siRNA and other delivery vehicles with \(P<0.05\) (asterisks). (C) Liver histology study using hematoxylin and eosin staining (tissue thickness sliced: 10\(\mu\)m; magnification objectives: \(	imes40\)) indicates that only PKCNs with TNF-\(\alpha\) siRNA can protect the liver from LPS-induced liver damage.
Kupffer cells (liver macrophages) play a key role in the development of acute liver failure. The ability of the PKCNs to target Kupffer cells in vivo was therefore determined using PKCNs that encapsulated the fluorescent dye DiI. DiI–PKCNs were injected into mice via the jugular vein, and after 2 h the mice were harvested and analyzed by histology for Kupffer cell staining. Figure 5C demonstrates that the DiI–PKCNs are localized in Kupffer cells after a systemic injection of DiI–PKCNs, whereas DiI–PKCNs (orange color) were not found in hepatocytes (dark area—no green color).

In summary, in this report we present a new siRNA delivery vehicle termed as the PKCNs, which can efficiently deliver siRNA to macrophages in vivo. In contrast to delivery vehicles composed of cationic lipids or polycations, the PKCNs are ‘hard’ materials composed of water-insoluble polymers and have a strong thermodynamic driving force to maintain their integrity in vivo.

Figure 5. The PKCNs can deliver siRNA with high efficiency in vivo and the acid sensitivity of the PKCNs is critical for in vivo efficacy. Mice were injected with LPS (2.5 μg/kg) and GalN (700 mg/kg) i.p. to induce acute liver failure and injected with siRNA samples (3.5 μg/kg siRNA) via the jugular vein. Serum TNF-α concentration and ALT activity were measured at 24h after treatment with siRNA samples. Significance of results was determined via the paired t-test between the PKCN–TNF-α siRNA and other delivery vehicles with $P < 0.05$ (asterisks). (A) The PKCNs reduced serum TNF-α values, whereas PLGA submicron particles had no effect. TNF-α concentration in the plasma was measured by ELISA (mean ± SE). (B) The PKCNs reduced serum ALT levels (mean ± SE), whereas PLGA submicron particles had no effect. (C) The PKCNs were localized in Kupffer cells. FITC-labeled F4/80 antibody (Pan macrophage marker) was used for Kupffer cell staining. DiI-loaded PKCNs (orange color) were taken up by Kupffer cells (green color) in vivo—white arrows. No PKCNs were found in hepatocytes—dark area (no green color). The picture was imaged by fluorescence microscopy ($\times$20).
The PKCNs are acid sensitive, and hydrolyze after phagocytosis in the acidic environment of the phagosome, allowing them to rapidly release siRNA after cell internalization and potentially disrupt the phagosome through a colloid osmotic mechanism. The PKCNs were able to deliver TNF-α siRNA to Kupffer cells (liver macrophages) in vivo and rescue hepatocytes from LPS-induced toxicity at an siRNA dose of 3.5 μg/kg. Based on these observations, we anticipate numerous uses of the PKCNs for siRNA delivery to macrophages in vivo.

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