Abstract: The increasing death rate caused by drug overdose points to an urgent demand for the development of novel detoxification therapy. In an attempt to detoxify tricyclic antidepressant overdose, we prepared a lipid nanoemulsion, called squarticles, as the nanoantidote. Squalene was the major lipid matrix of the squarticles. Here, we present the animal study to investigate both the pharmacokinetic and pharmacodynamic effects of squarticles on amitriptyline intoxication. The anionic and cationic squarticles had average diameters of 97 and 122 nm, respectively. Through the entrapment study, squarticles could intercept 40%–50% of the amitriptyline during 2 h with low leakage after loading into the nanoparticles. The results of isothermal titration calorimetry demonstrated greater interaction of amitriptyline with the surface of anionic squarticles ($K_c=28,700$) than with cationic ones ($K_c=5,010$). Real-time imaging showed that intravenous administration of anionic squarticles resulted in a prolonged retention in the circulation. In a rat model of amitriptyline poisoning, anionic squarticles increased the plasma drug concentration by 2.5-fold. The drug uptake in the highly perfused organs was diminished after squarticle infusion, indicating the lipid sink effect of bringing the entrapped overdosed drug in the tissues back into circulation. In addition, the anionic nanoemulsions restored the mean arterial pressure to near normal after amitriptyline injection. The survival rate of overdosed amitriptyline increased from 25% to 75% by treatment with squarticles. Our results show that the adverse effects of amitriptyline intoxication could be mitigated by administering anionic squarticles. This lipid nanoemulsion is a potent antidote to extract amitriptyline and eliminate it.

Keywords: squarticles, squalene, amitriptyline, overdose, antidote, pharmacokinetics

Introduction

Intentional drug poisoning is a common reason of Critical Care Department admission. Drug overdose produces 4.6 million emergency unit visits and >80,000 deaths each year in the USA.\(^1\) The death rate caused by drug overdose has increased by 137% since 2000.\(^2\) Antidepressant self-poisoning is involved in about 20% of all drug suicides, with the older tricyclic antidepressants (TCAs) showing more severe toxicity than the newer selective serotonin reuptake inhibitors.\(^3\) One of the most used TCAs in the drug-related deaths is amitriptyline, which exhibits a greater toxicity compared to the other TCAs. Overdose of amitriptyline results in toxic effects in the neurogenic and cardiovascular systems, such as coma, seizure, hypotension, and arrhythmia.\(^4\) There has been no specific detoxifier for this drug until now. In the last 10 years, intravenous lipid emulsions (ILEs) have been used to treat severe intoxication induced by lipophilic drugs, including TCAs. The intoxications of other drugs such as anesthetics, $\beta$-blockers, parasiticides, and antipsychotics can be alleviated with ILEs.\(^5,6\) The most likely mechanism of ILE detoxification is the lipid sink effect, the lipophilic drug entrapment into the lipid phase in plasma, which prevents the toxic molecules from...
acting on target organs. The other mechanisms include enhanced mitochondrial fatty acid uptake and elevation of myocardial calcium concentration.\textsuperscript{7}

ILEs are composed of triglycerides from soybean oil, egg phospholipids, and glycerol.\textsuperscript{8} The complications associated with the components of ILEs are relatively common. These include fat overload syndrome, fat embolism, hypertriglyceridemia, and egg allergy.\textsuperscript{9} Another concern is that, in some cases, ILEs show no improved resuscitation or even worse survival in experimental and clinical intoxication.\textsuperscript{10} The particle size of ILEs is within the submicron range of 350–450 nm. The formulation optimization and size reduction to nanosized level would be a promising approach to rapidly and extensively entrap the overdosed drugs for detoxification. The large surface area to volume ratio, specific loading capacity, prolonged circulation time, and biosafety of nanomaterials contribute to their possible beneficial effect as antidotes.\textsuperscript{11} We had previously developed the nanoemulsions, which are termed squarticles, that contain squalene as the lipid cores and Pluronic F68/phosphatidylcholines as the emulsifiers for enhancing anti-alopecia drug uptake in hair follicles.\textsuperscript{12} Squalene is a polyunsaturated hydrocarbon with a lipophilic character and high biocompatibility. This nonpolar compound is reported to increase the elimination of xenobiotics due to its affinity to lipophilic molecules.\textsuperscript{13} Squalene exhibits an antitodal effect on theophylline, phenobarbital, cyclophosphamide, arsenic, and lead.\textsuperscript{14} Lack of triglycerides in squarticles reduces the adverse effects elicited by ILEs. Squarticles with a diameter of <200 nm may be used as agents for nanodetoxification.

The primary aim of this study was to evaluate if squarticles modified from our previous work showed beneficial potential for scavenging antidepressants. Amitriptyline was used as the model drug because it is a prototypical TCA with a large distribution volume. The impact of nanodetoxification on drug pharmacokinetics and biodistribution is not well understood. The secondary aim of this study was to elucidate this influence by assessing bioimaging and amitriptyline distribution in rats. The possible interaction between squarticles and amitriptyline was examined by drug entrapment, drug release, and isothermal titration calorimetry (ITC) to explore the detoxification mechanisms. We had prepared anionic and cationic nanoemulsions as the variables to investigate their effect on biodistribution and detoxification.

Materials and methods
Preparation of squarticles
The lipid phase of anionic squarticles contained squalene (8% w/v of the final product) and phosphatidylcholines (Phospholipon\textsuperscript{®} 80H, 2%), while the aqueous phase used Pluronic F68 (4.5%) and water. Octadecylamine (2%) was added in the lipid phase to produce cationic squarticles. Both phases were separately heated to 85\textdegree C for 15 min. The two phases were mixed under high-shear homogenization (Pro 250; Pro Scientific, Oxford, CT, USA) at 12,000 rpm for 30 min. Subsequently the mixture was sonicated by VCX 600 (Sonics and Materials) at 25 W for 25 min. The total volume of the final product was 10 mL. Solid lipid nanoparticles (SLNs) were prepared by the same procedures, but with different lipid phases. The lipid phase of SLNs was a blend of hexadecyl palmitate (8%) and Phospholipon 80H (2%).

Preparation of liposomes and niosomes
The amitriptyline entrapment ability of squarticles was compared with that of liposomes and niosomes in this study. Phospholipon 80H (2.2%) and cholesterol (0.8%) were dissolved in a mixture of chloroform and ethanol (2:1). The solvent was evaporated in a rotary evaporator at 50\textdegree C, and the traces were removed under a vacuum overnight. The phospholipid thin film was hydrated with water using VCX 600 at 35 W for 20 min to produce the liposomes (10 mL). To prepare the niosomes, Span 60 (0.35%), Phospholipon 80H (0.25%), cholesterol (0.35%), and distearoylphosphatidylethanolamine polyethylene glycol (0.2%) were dissolved in the mixture of chloroform and ethanol. The other procedures were the same as the preparation method of liposomes.

Size and zeta potential
The mean diameter and the zeta potential of the prepared nanosystems were measured by a laser-scattering technique (Nano ZS90; Malvern). The measurement was carried out in the nanosystem concentration after a 100-fold dilution with water.

Transmission electron microscopy (TEM)
The morphology of the nanoparticles was monitored using H7500 electron microscopy (Hitachi). One drop (10 \textmu L) of the nanosystems was pipetted onto a carbon film–coated copper grid to form a thin-film specimen and then stained with phosphotungstic acid (1%). The prepared samples were photographed by TEM.

Polarity
The polarity of the nanosystems was assessed with a fluorescence spectrophotometer (F2500; Hitachi) based on the solvatochromism of Nile red. The nanoparticles were included with Nile red (1 ppm). The emission spectra of
Amitriptyline encapsulation by the nanosystems

For the determination of drug entrapment by the nanosystems, a 3 mL amitriptyline solution (5 mM in 20% propylene glycol/pH 7.4 buffer) was mixed with the nanosystems (1 mL) in a vial at 37°C. The addition of propylene glycol to the aqueous solution aimed to assure complete solvation of amitriptyline in the vehicle. The mixture was agitated by a stir bar at 600 rpm. At determined intervals of 1, 2, 4, 6, and 8 h, the mixture (0.3 mL) was withdrawn and centrifuged at 48,000×g and 4°C for 40 min. The precipitate was dissolved by Triton X-100 to determine the drug entrapment ratio in the nanoparticles. Amitriptyline concentration was detected by high-performance liquid chromatography (HPLC) method, as described previously. ILEs (Intralipid®) were also tested in this experiment.

The maximum loading of amitriptyline in the nanoparticles was evaluated by an ultracentrifugation technique. Amitriptyline (10 mg) was added into the lipid phase to produce the nanosystems (10 mL). The nanoformulations were centrifuged at 48,000×g and 4°C for 40 min. The supernatant and the precipitate were separated and analyzed by HPLC to calculate the encapsulation percentage of the initial amount of amitriptyline added.

Isothermal titration calorimetry

ITC (MicroCal® iTC200; GE Healthcare) was used to rate the interaction between amitriptyline and the nanoparticulate surface. An initial injection (0.4 μL) and subsequent 19 injections (2 μL) of 5 mM amitriptyline were infused into the sample cell, which was filled with the nanosystems at 37°C. The nanosystems were stirred at 1,000 rpm. The calorific data were collected at 2.5 min intervals for 50 min. The titration data and the binding plot were computed with a one-site binding model.

Amitriptyline release from the nanosystems

The nanosystems were centrifuged at 48,000×g and 4°C for 40 min to withdraw the unencapsulated amitriptyline in the supernatant. The nanoparticles in precipitate were reconstituted by adding water to the pellets to achieve an amitriptyline concentration of 0.5 mg/mL. Amitriptyline release from the nanosystems was conducted using Franz diffusion cells, as in a previous study. HPLC was used to quantify amitriptyline release into the receptor compartments of the Franz cells.

Animals

Male Sprague Dawley rats weighing 350–400 g were obtained from BioLasco (Taipei, Taiwan). The experiments were approved and performed in strict accordance with the recommendations set forth in the Guidelines for the Institutional Animal Care and Use Committee of Chang Gung University.

In vivo and ex vivo bioimaging

The rats were randomly divided into three groups with six animals in each. Group 1 received intravenous 1,1'-dioctadecyl-3,3,3',3'-tetramethyl-indocarbocyanine iodide (DiR; 50 μg/mL in dimethyl sulfoxide:Tween 80:saline =2:1:2) as the near-infrared (NIR) dye to monitor the real-time and organ distribution. Group 2 and Group 3 received intravenous anionic and cationic squarticles containing DiR, respectively. The nanoformulations were diluted by water to 20%. The rats were anesthetized using Zoletil® 50 (60 mg/kg). A bolus of 1.5 mL/kg free DiR or nanosystems was administered into the femoral vein for 1 min, followed by a constant rate infusion of 6 mL/kg/h until the end of experiment (90 min). The real-time imaging of the rats was visualized at the determined intervals using Pearl® Impulse (Li-Cor). To monitor the ex vivo bioimaging, DiR was replaced by the NIR dye of iFluor® 790 to be doped into the nanoparticles for obtaining better resolution of the peripheral organ imaging. The rats were sacrificed at 90 min after iFluor 790 administration. The organs were excised for monitoring free iFluor 790 or nanoparticle distribution.

Pharmacokinetics and biodistribution of amitriptyline

Ten anesthetized rats received intravenous amitriptyline, followed by a continuous infusion of saline, squarticles, or ILEs for examining amitriptyline pharmacokinetics and organ distribution. A 5 mg/kg dose of amitriptyline was injected as an infusion over 15 min into the right femoral vein. The amitriptyline was then allowed to distribute into the organs for 15 min after the end of infusion. The rats received a 1.5 mL/kg bolus of saline or antidotes (20% dilution before injection) for 1 min and then a 6 mL/kg/h infusion for 89 min. Immediately after beginning the antidote administration, blood samples were collected from the left femoral vein at 5, 15, 30, 60, and 90 min. At 90 min after the antidote injection, we sacrificed the rats to remove the organs. The blood samples were centrifuged at 2,000×g at 4°C for
10 min to obtain plasma. The plasma (100 μL) was mixed with acetonitrile (300 μL) for 10 min and then centrifuged at 8,000×g and 4°C. The supernatant was filtered across the membrane with a pore size of 0.45 μm. The amount of amitriptyline in the plasma was detected by HPLC. The harvested organs were weighed, cut, and suspended in methanol (1 mL). MagNA Lyser (Roche, East Lyme, CT, USA) was utilized to homogenize the organs. After centrifugation, the supernatant (300 μL) was evaporated by a vacuum pump. Nine hundred microliters of acetonitrile was used to dissolve the samples. The amitriptyline concentration in the samples was then quantified by HPLC.

Pharmacodynamic assay
In this study, the protocol of the amitriptyline and antidote administration was the same as in the pharmacokinetic study. Mean arterial pressure (MAP) was detected by PowerLab/8SP cardiac monitor (AD Instruments, Colorado Springs, CO, USA). The probe was inserted into the left femoral vein for monitoring. The sample number of each group was six.

Survival rate
A high dose of amitriptyline (11.5 mg/kg) was intravenously infused into the femoral vein over 10 min. Then, we injected the antidotes at a bolus of 1.5 mL/kg for 1 min, followed by a constant infusion rate of 6 mL/kg/h. The rat survival was monitored for 120 min after amitriptyline treatment (n=12).

Statistical analysis
The data were presented as mean and SD. The difference in the data related to the different treatment groups was analyzed using the Kruskal–Wallis test. Dunn’s test was used as the post hoc test for checking individual differences. Significance was indicated as p<0.05.

Results
Size and zeta potential
The particulate size, surface charge, and other physicochemical properties are essential parameters for correlating nanoparticle affinity and capacity to the toxicants. The hydrodynamic diameter, polydispersity index, and zeta potential of the tested nanoparticles are summarized in Table 1. The nanoformulations varied in terms of the size and surface charge. The diameters of the anionic and cationic squarticles were found to be 97 and 122 nm, respectively. The polydispersity index was detected to be below 0.3, indicating the narrow distribution of the particle population. The zeta potential of anionic squarticles was highly negative. Cationic octadecylamine could be intercalated in the oil–water interface to produce positive zeta potential. SLNs are the nanoparticles with solid lipid as the core. SLNs showed larger size (191 nm) than the squarticles. The zeta potential of SLNs was comparable to that of anionic squarticles. Both liposomes and niosomes are nanovesicles with a bilayer structure. Liposomes and niosomes were found to have sizes of 139 and 93 nm, respectively. The presence of phosphatidylcholines in the lipid bilayers contributed to the negative surface charge of liposomes (−42 mV), whereas the surface charge of niosomes was near neutral due to the main bilayer material of nonionic surfactant. The size and zeta potential of ILEs were 430 nm and −17.3 mV, respectively, according to a previous investigation and application note from Beckman Coulter.17 ILEs can be categorized as submicron emulsions.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>The characterization of nanosystems by particulate size, PDI, and zeta potential</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Formulation</strong></td>
<td><strong>Size (nm)</strong></td>
</tr>
<tr>
<td>Anionic squarticles</td>
<td>97.19±0.19</td>
</tr>
<tr>
<td>Cationic squarticles</td>
<td>122.23±0.53</td>
</tr>
<tr>
<td>SLNs</td>
<td>190.63±0.19</td>
</tr>
<tr>
<td>Liposomes</td>
<td>139.07±0.60</td>
</tr>
<tr>
<td>Niosomes</td>
<td>92.59±0.41</td>
</tr>
</tbody>
</table>

Note: Each value represents the mean±SD (n=3). Abbreviations: PDI, polydispersity index; SLNs, solid lipid nanoparticles.
revealed a weaker emission compared with the anionic squarticles. This suggests a more hydrophilic nature of squarticles after the incorporation of cationic amphiphile.

Amitriptyline’s interaction with nanoparticulate surface and release from the nanosystems

We next evaluated the possible interaction between amitriptyline and squarticles. ILEs were also tested for comparison. ITC characterizes the underlying thermodynamics of the physicochemical affinity. As Figure 2A shows, the positive injection signal in the case of the anionic squarticles demonstrates an endothermic interaction. A contrary injection signal was observed for cationic squarticles, suggesting an exothermic process. The association constant ($K_a$) was found to be 28,700 and 5,010 for anionic and cationic squarticles, respectively, based on the titration curve. The increased $K_a$ suggests an enhanced specific binding between the drug and nanoparticles. The heat profile could not be sufficiently fitted by the interaction between amitriptyline and ILEs, indicating a negligible affinity of amitriptyline to the surface of ILEs.

To check the maximal loading capability of amitriptyline into squarticles, the amitriptyline encapsulation efficiency was examined, as shown in Figure 2B. Amitriptyline was incorporated in the lipid phase of the squarticles in the nanosystem preparation procedure for the following determination. Since commercially available ILEs were purchased as a final product, it was impossible for us to maximally load amitriptyline into ILEs during the product preparation procedure. Thus, we did not test the loading capacity of amitriptyline to ILEs in this experiment. The drug encapsulation of cationic squarticles (36%) was slightly, but significantly greater than that of anionic squarticles (32%). ILEs were not tested in this experiment, since the maximal drug loading could not be obtained as the antidote formulation had already been prepared. The entrapment of toxicants by
the antidotes can be reversible. We analyzed the possible release of amitriptyline from the squarticles. In this assay, amitriptyline was completely encapsulated in the nanoparticles by reconstituting the ultracentrifuged nanoparticle pellet after free drug removal. Figure 2C depicts a slower amitriptyline release from the squarticles than that from the control solution. Amitriptyline exhibited an initial burst from the control vehicle and then gradually leveled off after 10 h. Squarticles showed a sustained amitriptyline release. The anionic squarticles offered 2-fold less drug release than the cationic ones.

In vivo and ex vivo bioimaging
To check the biofate of squarticles in the rats, the biodistribution of the nanoparticles was assayed by real-time and ex vivo bioimaging. The residence of squarticles in circulation was observed using DiR as the probe. Figure 3A illustrates the DiR intensity as a function of time after the intravenous infusion of free DiR and squarticles. The probe intensity of all images was calibrated by the DiR-loaded formulation intensity for an impartial comparison. There was no NIR signal in the vessels before administration. A continuous infusion was performed throughout 90 min. The DiR intensity was increased following the increase in time for the control vehicle. The morphology of the vessels was clearly visualized after 30 min. A similar trend was found in the group receiving anionic squarticles, suggesting a prolonged circulation residence. In contrast, infusion of cationic squarticles led to an insignificant accommodation in the vessels. The optical signal was mainly observed in the region of the liver.

Figure 2 Interaction of amitriptyline with nanoparticulate surface and release from the nanosystems.

Notes: (A) Isothermal titration calorimetry data from the titration of amitriptyline into squarticles and ILEs; (B) the encapsulation efficiency of amitriptyline in squarticles; and (C) the release of amitriptyline from squarticles. Each value represents the mean and SD (n=4).

Abbreviations: ILEs, intravenous lipid emulsions; $K_a$, association constant.
The intensity in the liver progressively increased until the end of the experiment.

The iFluor 790 probe was selected as the dye for ex vivo bioimaging due to the high sensitivity of this probe for peripheral organ imaging. Free iFluor 790 principally accumulated in the heart, lungs, and liver, as presented in Figure 3B. The uptake of the free dye by spleen could be neglected. Strong intensity for anionic squarticles was seen mainly in the liver, followed by the kidneys and lungs. The brain showed minor accumulation of anionic squarticles. Compared with anionic squarticles, the cationic nanoformulations resulted in an extensive residence in most of the organs. This can explain the shorter circulation period of the cationic squarticles compared with the anionic ones. The percentage of iFluor 790 signal in different organs detected by intravenous infusion of free dye and squarticles is summarized in Table 2. In the rats receiving anionic squarticles, the accumulation in the liver (33%) was much greater than in the other organs. Although the real-time imaging demonstrated a significant uptake of cationic squarticles in the liver, the highest portion of nanoparticle accumulation was found in the lungs (27%). The NIR percentage of the liver and kidneys was comparable (21%).

Pharmacokinetics and biodistribution of amitriptyline

We assessed the effect of squarticles on amitriptyline intoxication by intravenous injection. Most of the TCA intoxication occurs from oral ingestion, followed by the absorption into circulation, tissue biodistribution, and metabolism. Our goal

Figure 3 In vivo and ex vivo bioimaging of rats receiving free dye and dye-loaded squarticles.
Note: (A) Real-time imaging for viewing the residence in circulation and (B) ex vivo bioimaging of the organs of the representative animals at the end of the experiment.
Abbreviations: DiR, 1,1′-dioctadecyl-3,3,3′,3′-tetramethyl-indocarbocyanine iodide; GI tract, gastrointestinal tract.
was not to simulate oral absorption. We aimed to mimic a condition wherein amitriptyline was already absorbed from the gastrointestinal tract and distributed into the organs. This would mimic the post-absorption stage of acute oral intoxication. The protocol of the pharmacokinetic and pharmacodynamic studies is depicted in Figure 4A. Amitriptyline was infused continuously for 15 min and then allowed to distribute into the organs for the next 15 min. After biodistribution, squarticles or ILEs were infused with both bolus and continuous doses. The total duration of the experiment was 120 min. Figure 4B shows the concentration of amitriptyline in the plasma after antidote administration. The plasma drug concentration at the end of infusion was comparable for all tested groups (≈6 µg/mL). The drug concentration declined rapidly in the saline control, implying fast distribution. The plasma in the groups of anionic squarticles and ILEs contained more amitriptyline, compared to the control. In contrast, the cationic squarticles did not increase the drug concentration at 15 min post-infusion. The area under the curve for saline, anionic squarticles, cationic squarticles, and ILEs was 19.82, 48.73, 13.91, and 34.48 µg-min/mL, respectively.

Figure 4C shows amitriptyline distribution in different organs at the end of the experiment (120 min). Higher fractions of free amitriptyline (saline control) were found in the brain, lungs, and spleen. Antidote treatment resulted in less drug retention in these three organs. Anionic squarticles and ILEs contained more amitriptyline, compared to the control. In contrast, the cationic squarticles did not increase the drug concentration at 15 min post-infusion. The area under the curve for saline, anionic squarticles, cationic squarticles, and ILEs was 19.82, 48.73, 13.91, and 34.48 µg-min/mL, respectively.

Table 2 The percentage of near-infrared signal in different organs of rats by intravenous injection of free iFluor 790 and the squarticles containing iFluor 790

<table>
<thead>
<tr>
<th>Organ</th>
<th>Free iFluor 790</th>
<th>Anionic squarticles</th>
<th>Cationic squarticles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>6.7±1.50</td>
<td>3.76±0.41</td>
<td>4.11±0.36</td>
</tr>
<tr>
<td>Heart</td>
<td>22.89±1.82</td>
<td>11.06±2.69</td>
<td>9.79±1.26</td>
</tr>
<tr>
<td>Lungs</td>
<td>22.27±5.04</td>
<td>15.25±2.47</td>
<td>27.37±3.26</td>
</tr>
<tr>
<td>Kidneys</td>
<td>10.61±0.95</td>
<td>21.03±1.99</td>
<td>21.13±1.70</td>
</tr>
<tr>
<td>Liver</td>
<td>23.31±0.89</td>
<td>33.18±3.63</td>
<td>21.82±2.68</td>
</tr>
<tr>
<td>Spleen</td>
<td>3.54±0.58</td>
<td>9.97±2.17</td>
<td>9.17±0.24</td>
</tr>
<tr>
<td>GI tract</td>
<td>7.66±0.72</td>
<td>5.74±0.51</td>
<td>6.64±0.10</td>
</tr>
</tbody>
</table>

**Note:** Each value represents the mean ± SD (n=6).

**Abbreviation:** GI tract, gastrointestinal tract.

Pharmacodynamic assay

The rats were instrumental in determining the MAP. The measurement was recorded for 120 min, as illustrated in Figure 4E. The MAP was similar among the tested groups before the antidote application. The MAP decreased from ~120 to ~90 mmHg after amitriptyline injection at 30 min. The blood pressure returned to the baseline within 10 min in the group receiving anionic squarticles, suggesting an efficient improvement of drug-induced cardiotoxicity. This recovery to baseline was also obtained in the group receiving ILEs after a 90 min infusion. Saline could ameliorate the hypotensive effect with a slower and lesser recovery, compared to anionic squarticles and ILEs. The MAP in the rats that received cationic squarticles was not restored during the continuous infusion.

Survival rate

A lethal dose of amitriptyline (11.5 mg/kg) was administered to rats in order to detect the survival rate. The protocol for administering the drug and antidotes is given in Figure 5A. Figure 5B shows the Kaplan–Meier curve comparing the survival duration and mortality. The intoxicated rats with saline treatment had a 25% survival percentage within 8 min after saline infusion. The antidotes could enhance their survival, with the anionic squarticles displaying the highest rate (75%). The survival rates for the cationic squarticles and ILEs were 33% and 58%, respectively. There was no further mortality in all groups at 30 min after infusion of the antidotes. These surviving rats lived to the end time point (120 min).

Discussion

The investigation herein focused on the development of detoxifying agents to capture the toxicant drugs. Nanodetoxification can be an efficient strategy for intoxication treatment. Lipid nanoparticles that are mainly composed of an amphiphilic shell and a lipophilic core are of interest in seeking to sequester the toxicants because the characteristics
of this nanoparticle type allow them to be circulated in the hydrophilic environment while entrapping lipophilic molecules. TCAs are heterocyclic molecules with a lipophilic tricyclic scaffold and a hydrophilic chain. These drugs are able to interact with surfactant membranes and lipid bilayers. An important role of the detoxifying agent is that it can carry the toxicants to be metabolized or excreted after entrapment. The charged nanoparticles, but not neutral ones, easily interact with serum proteins, promoting clearance in the reticuloendothelial system (RES). For this reason, we only developed anionic and cationic squarticles in this study. Our results demonstrated that amitriptyline was sequestered to a great amount by the intravenously infused squarticles, especially the anionic nanosystems, which prevented reduction...
of MAP and increased the survival rate in the intoxicated rats. This study certifies the potential of squarticles as a novel nanoformulation for TCA scavenging.

The result of entrapment showed that squarticles and ILEs are principally capable of absorbing amitriptyline, followed by SLNs, liposomes, and niosomes. The maximum amitriptyline entrapment percentage of ~45% by ILEs approximated the in vitro amitriptyline extraction by ILEs (47%) reported by French et al.20 Fast toxicant transport from the environment to nanoparticles is critical for nanodetoxification.21 Squarticles exhibited a quick and effective entrapment to sequester amitriptyline. A previous study1 demonstrated comparable drug sequestration by the liposomes and ILEs for drug overdose treatment. This was not the case in our study, since the nanovesicles with a bilayer structure including liposomes and niosomes failed to entrap amitriptyline. Amitriptyline is a weak base with a dissociation constant value of 9.4. In the physiologic condition of pH ≤7.4, amitriptyline is positively ionized to a high degree. Although the anionic liposomes can capture the cationic drugs within the bilayers, this interaction damages the phospholipid ordering and causes leakage of the entrapped components.22 The toxicants are extracted from the aqueous environment through adsorption at the nanoparticulate surface. The extraction can also occur by partitioning the toxicants into the interior core. Lipophilic amitriptyline was difficult to partition into the aqueous core of liposomes and niosomes. SLNs with a crystalline lipid core showed less drug entrapment than the squarticles, even though the emulsifier shell material was the same as that of squarticles. These results suggest that the nanoparticulate core was vital in governing the drug sequestration.

The interaction of amitriptyline with the membrane of squarticles and ILEs was examined by the ITC binding isotherm. Amitriptyline had a higher affinity to anionic squarticles than to cationic squarticles. This result is explained on the basis of the electrostatic interaction due to the opposite charges between amitriptyline and anionic squarticles. Another observation was that both squarticle types revealed different thermal processes. Anionic and cationic nanoparticles showed endothermic and exothermic events, respectively, indicating the different binding modes for the two nanoformulations. The different modes do not affect the comparison of affinity and $K_v$. The results of entrapment and ITC demonstrate that amitriptyline not only partitioned into the core of squarticles but was also adsorbed onto the nanoparticulate surface. Although the ILEs also displayed a negative charge on the surface, no interaction was found between amitriptyline and ILEs. This suggests that the zeta potential on the particulate surface was not the sole factor predominating amitriptyline extraction. This inference can be confirmed by the low drug entrapment of SLNs and liposomes with negative charge. Since amitriptyline could not interact with the ILE surface, the high drug entrapment of ILEs may be due to the fast and facile entrance of amitriptyline into the lipid core. The submicron particles of ILEs provided a large lipid reservoir in which amitriptyline could be included.

It is possible that the ILEs lose sequestered amitriptyline after entrapment.23 The rapid release can result in poor detoxification. This phenomenon is worse in the plasma since the particles suffer from protein and enzymatic erosion in the circulation. The amount of amitriptyline released from the squarticles was limited. The minor release of anionic nanosystems compared to cationic ones indicates a firm emulsifier membrane formed by the anionic squarticles. Nile red emission showed a higher lipophilicity of anionic squarticles compared to cationic squarticles. The nanoparticles with
higher lipophilicity were capable of holding more lipophilic compounds with less leakage.

Toxicity from TCAs commonly occurs within 2 h after ingestion. At this time, an abundant amount of TCAs is distributed into the organs. The current recommendation for 20% ILE therapy is a bolus of 1.5 mL/kg within 1 min, followed by a continuous infusion. Our protocol resembled this recommendation. Amitriptyline mainly causes toxicity in the central nervous system and heart, leading to seizure and hypotension. Our results demonstrated that anionic squarticles are beneficial to detoxification by the rerouting of amitriptyline from the peripheral organs to the circulation. The hypotension and survival rate could be ameliorated by the nanoantidotes; this is attributed to the electrostatic binding and lipophilic affinity of anionic nanoformulations to the overdosed drug. Amitriptyline is rapidly and facilely distributed from the plasma into the organs. Intravenous application of ILEs results in the extraction of lipophilic drugs from the tissues and entrap them into the circulation compartment. As free drugs diffuse into the lipid compartment, a concentration gradient is created to remove the drugs. Redistribution of amitriptyline to the tissues is also likely to occur. It is favorable that the toxicant-entrapped lipids redistribute to the liver for elimination. The large residence in the circulation and liver led to an ideal antidote of the anionic squarticles. The low amitriptyline release from the squarticles assured the ability to transfer the drug to the liver without leakage.

The infused antidotes could significantly alter the pharmacokinetics and biodistribution of amitriptyline. The reduced organ concentration and increased plasma concentration of the drug indicate the capability of anionic squarticles to restore organ function and eliminate amitriptyline. This supports the concept of the lipid sink. Although ILEs could sequester the drug from the organs, a major concern is that ILEs increase plasma triglycerides resulting in hypertriglyceridemia. This issue can be resolved by the treatment of anionic squarticles due to the absence of soybean oil in the formulations. On the other hand, the dosing of cationic squarticles did not significantly increase plasma amitriptyline concentration according to amitriptyline pharmacokinetics. This could be due to the preferable retention of the cationic squarticles in the peripheral organs, based on real-time and ex vivo imaging.

Successful scavenging of overdosed drugs should entail their inactivation rather than extraction. The organs of RES, such as liver and spleen, play a predominant role in clearing out the xenobiotic lipid particles. The macrophages in the liver and spleen are important for the uptake of ILEs for their metabolism as endogenous chylomicrons. In the rat study, squarticles and ILEs accelerated the transport of amitriptyline into the liver. The group administered saline showed no amitriptyline in the liver. This may lead to the high death rate of this group due to the negligible elimination of amitriptyline, although saline could ameliorate MAP reduction caused by the drug. The positive effect of saline on MAP could result from the dilution of amitriptyline in the circulation. This is confirmed by the low plasma level of amitriptyline in the group treated with saline. The smaller nanoparticles stay longer in the circulation before entering the RES. Liver clearance is relatively higher for positively charged nanoparticles than for negative ones. These factors result in greater delivery of cationic squarticles to the liver. The nanoparticles with small size (<100 nm) still end up in the liver since they can partition into the liver via fenestrated capillaries. The opsonization of nanoparticles is involved in both the liver and spleen. However, the uptake of squarticles by the spleen was low. The nanoparticulate size of >200 nm is more likely cleared by the spleen because of the interendothelial cell slit of the spleen (~200 nm). The ex vivo bioimaging highlighted a greater retention of anionic squarticles in the spleen than the cationic ones. This could be due to the prolonged circulation allowing greater exposure to the spleen macrophages. However, this discrepancy between anionic and cationic nanoparticles was not large after they were subjected to statistical analysis (p > 0.05).

Amitriptyline is quickly distributed from the blood into the highly perfused organs including the brain, heart, lungs, and liver. The side effects of TCAs on brain and heart correlate with the drug concentration in the organs. One principal finding in this report was the capability of squarticles to lower the amount of amitriptyline in the highly perfused organs. Although ILEs could decrease the drug concentration in the brain and lungs, soybean oil droplets easily expose to the heart; this can lead to increased cardiotoxicity. A large volume of ILE infusion also creates pulmonary complications such as adult respiratory distress syndrome and fat emboli. These effects may not be found in the case of squarticles. The cationic squarticles showed relatively higher transport to the brain compared to the anionic nanoparticles. The positively charged nanoparticles may facilely attach to the negatively charged clathrin-coated pits at the brain endothelial cells. Another observation was the higher accumulation of cationic squarticles in the lungs, compared to the anionic ones. A large particle size is imperative for the lung residence of lipid-based nanoparticles because of the high permeability of pulmonary alveoli. Squarticles effectively sequestered amitriptyline in the lungs where the drug...
concentration was very high. ILEs exhibited a comparable effect with the squarticles on reducing the concentration of amitriptyline in the lungs.

The association between amitriptyline and the lipid reservoir in blood offers the benefit of cardiac recovery. In addition to the lipid compartment effect, ILEs can improve the amitriptyline-induced cardiotoxicity through amelioration of calcium flux into the myocardium and fatty acid transport into cardiac mitochondria. This is the reason why ILEs restored MAP to near normal, although the fat emulsions did not significantly entrap amitriptyline from the heart. This improvement is mainly due to the free fatty acids in soybean oil. This is not the case for squarticles. Besides the strong affinity to lipophilic compounds, squalene can act as a vital antioxidant to exert cytoprotective effect. Previous studies have demonstrated that squalene is efficacious in stabilizing the mammalian cell membrane in cyclophosphamide- and isoproterenol-elicted cardiotoxicity. Even though the cationic squarticles extracted amitriptyline from the highly perfused organs and largely located it in the liver for elimination, this nanosystem did not accomplish the end point of MAP recovery and lethality reduction; this can be associated with the faster release of amitriptyline from the cationic squarticles than from the anionic ones after entrapment. Although the cationic squarticles extracted the drug for sequestration, these squarticles on the intoxication of other TCAs.

The anionic squarticles totally recovered MAP and improved the survival rate after administration of amitriptyline overdose. The lack of cationic surfactant in the formulations also reduced the possibility of nanotoxicity. Squalene possesses excellent biosafety with no sign of irritation and allergy. For instance, MF59® containing squalene as the vaccine adjuvant is well documented to be safe without adverse effects after injection. The preliminary safety result of applying a bolus of 1.5 mL/kg and the following 6 mL/kg/h infusion of anionic squarticles showed a constant MAP baseline and no rat death during a 120 min period.

Conclusion
TCA poisoning presents a principal concern in intensive care units. The acute character of the drug overdose requires the development of therapeutic intervention with high efficiency for reducing mortality. In this study, the treatment of amitriptyline intoxication was demonstrated using squarticles as the nanoantidotes. Squarticles are capable of sequestering amitriptyline owing to the potent affinity to, and entrapment of, the drug. The leakage of amitriptyline from squarticles was low after entrapment. Squarticles can extract amitriptyline from the highly perfused organs to the circulation, ameliorating the hypotension and survival rate caused by drug overdose. The findings from bioimaging and pharmacokinetics support the lipid sink as the major mechanism of nanodetoxification. The anionic squarticles revealed better detoxification compared to the cationic nanosystems because of the higher affinity to amitriptyline and greater efficiency in rerouting the drug back into the plasma. Our results suggest the potential of anionic squarticles for intoxication therapy. It would be advantageous to design a platform of nanoantidotes that can treat poisoning by a class of drugs. Further systematic study is required to evaluate the effect of squarticles on the intoxication of other TCAs.

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References


