Biomimetic silica nanocapsules for tunable sustained release and cargo protection

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ABSTRACT

Silica nanocapsules have attracted tremendous interest for encapsulation, protection and controlled release of various cargoes due to their unique hierarchical core–shell structure. However, it remains challenging to synthesize silica nanocapsules having high cargo-loading capacity and cargo-protection capability without compromising process simplicity and biocompatibility properties. Here, we synthesized oil-core silica-shell nanocapsules under environmentally friendly conditions by a novel emulsion and biomimetic dual-templating approach using a dual-functional protein, in lieu of petrochemical surfactants, thus avoiding the necessities for the removal of toxic components. A light- and pH-sensitive compound can be facilely encapsulated in the silica nanocapsules with the encapsulation efficiency of nearly 100%. Release of the encapsulated active from the nanocapsules was not shown an indication of undesired burst release. Instead, the release can be tuned by controlling the silica-shell thicknesses i.e., 40 and 77 nm from which the cargo released at 42.0 and 31.3% of the initial amount after 32 days, respectively. The release kinetics were fitted well to Higuchi model, enabling the possibility of the prediction of release kinetics as a function of shell thickness thus achieving design-for-purpose silica nanocapsules. Furthermore, the nanocapsules showed excellent alkaline- and sunlight-shielding protective efficacies which resulted in significantly prolonged half-life of the sensitive cargo. Our biomimetic silica nanocapsules provide a nanocarrier platform for applications that demand process scalability, sustainability and biocompatibility coupled with unique cargo-protection and controlled-release properties.
INTRODUCTION

In the past decades, a wide variety of nanomaterials has been developed as nanocarriers for encapsulation and release of various active ingredients for applications ranging from pharmaceutical and nutraceutical to agricultural and personal care.\textsuperscript{1-3} Ideally, these nanomaterials should facilitate high loading capacity with controllable release and protection as many actives (e.g., therapeutics,\textsuperscript{4} imaging agents,\textsuperscript{5} nutrients,\textsuperscript{6} agrochemicals,\textsuperscript{7} and fragrance\textsuperscript{8}) are sensitive to local environments (e.g., heat, light, pH) and hence prone to undergo degradation. However, it remains challenging to encapsulate and deliver these active agents while maintaining their stabilities, hence functionalities, for specific applications. A lot of efforts has been dedicated to develop new strategies for the design and synthesis of various types of nanomaterials based on polymer,\textsuperscript{9-11} lipid,\textsuperscript{12-14} and inorganic\textsuperscript{15-17} materials to protect and release such actives. Among them, inorganic silica nanomaterials have attracted significant interest due to their robust properties such as being mechanically strong, chemically stable, and relatively biocompatible.\textsuperscript{18-19}

Inorganic silica nanocapsules are promising as nanocarriers owing to their unique core–shell architecture.\textsuperscript{20} The core retains the actives and provides high loading capacity, while the shell protects the actives from the surrounding environment and acts as a diffusion barrier that controls release of the encapsulated actives. Templating methods have been widely utilized to synthesize silica nanocapsules using either hard (i.e., solid nanoparticles\textsuperscript{21-22}) or soft (i.e., emulsion droplets\textsuperscript{23-24} and gas bubbles\textsuperscript{25-26}) templates. These approaches variously involve the use of chemical surfactants, organic solvents and template materials that are toxic, thus requiring tedious monitoring procedures for ensuring their complete removal down to the level that can be regarded as environmentally safe. Additionally, extreme pH and elevated temperature typically used during silica formation are obviously not suitable when sensitive active agents aforementioned are
encapsulated prior to the silica formation. Although an active can be post-loaded into the prepared silica nanocapsules, these strategies are time consuming and often result in low loading capacity and initial burst release due to the adsorbed active present on the nanocapsules’ surfaces. New methods for synthesizing silica nanocapsules for the encapsulation of sensitive materials using components and processes that are biocompatible and environmentally safe are urgently needed.

Inspired by Nature, biomimetic templating methods have emerged as relatively new approaches to synthesize silica-based nanocarriers owing to the abilities of mineralizing biomolecules to recognize, interact with, and direct the nucleation and growth of silica under physiological conditions. For example, Jakhmola et al. synthesized oil-core silica-shell nanocapsules thereby using a layer-by-layer assembly method in which oppositely charged biomolecules were alternately deposited on a nanoemulsion template followed by silica mineralization. Erni et al. reported the synthesis of silica capsules having a diameter at a scale of hundreds of micrometers by silicification of cross-linked coacervate of gelatin and Acacia gum around oil droplets.

Recently, we developed a novel emulsion and biomimetic dual-templating technology to synthesize silica nanocapsules. This technology is based on the rational design of dual-functional peptides or proteins in lieu of chemical surfactants. The designed biomolecules are capable of stabilizing pharmaceutically-grade oil droplets (emulsification functionality) and concurrently inducing the formation silica shells (biomimetic-silicification functionality) at near-neutral pH and room temperature without the use of toxic organic solvents, thus eliminating adverse environmental effects. In addition, encapsulation of an active is facile through its direct dissolution in the oil core prior to the silica-shell formation, enabling high encapsulation efficiency and avoiding initial burst release. More importantly, the bifunctional proteins can be produced via a simple and cheap engineered bioprocess, thus paving a pathway for large-scale economic
production where cost is a competitive driver. While the bioenabled synthesis of silica nanocapsules has been described, release kinetics of an encapsulated active from silica nanocapsules as well as their capability of protecting the active under various conditions have not been studied.

In this work, the performances of silica nanocapsules to encapsulate, protect and release a sensitive cargo were systematically investigated to better understand their stability, release mechanisms and kinetics under different conditions. Fipronil, that is sensitive to light and pH, was used as a model active ingredient. Fipronil is an agrochemical that has been applied, for instance, in rice paddy fields\textsuperscript{38} which essentially expose it to both sunlight and soil acidity/alkalinity. Silica nanocapsules with two shell thicknesses were synthesized and used as nanocarriers for fipronil to study its encapsulation and sustained release, as well as its protective efficacies against simulated sunlight and different pHs. This study will provide a rational basis for designing and synthesizing novel and rational nanocarriers with desirable properties for controlled release.

EXPERIMENTAL SECTION

Materials. Miglyol 812 (Caesar & Loretz GmbH, Hilden, Germany) was purified using heat-treated silica gel (Sigma-Aldrich Pty Ltd, Castle Hill, Australia) before use. The dual-functional protein D4S2 having an amino acid sequence of M(DPSMKQLADSLHQLARQVSRLEHA)\textsubscript{45} ESRKKRKKRKKRKKGGGY and a theoretical molecular weight (\(M\_W\)) of 13299.3 g/mol was produced in our lab through recombinant gene expression using microbial cell factory\textsuperscript{34} and then purified by an engineered bioprocess.\textsuperscript{37} Fipronil (C\textsubscript{12}H\textsubscript{4}C\textsubscript{12}F\textsubscript{6}N\textsubscript{4}OS, \(M\_W\) 437.15 g/mol) was of analytical grade and was kindly provided by Accensi Pty Ltd (Narangba, Australia). Water having >18.2 M\(\Omega\) cm resistivity was produced from a Milli-Q system with a 0.22 \(\mu\)m filter (Merck...
Millipore, Bayswater, Australia). Other chemicals were of analytical grade obtained from either Merck or Sigma-Aldrich and used as received unless stated otherwise.

**Synthesis and Characterization.** Miglyol 812 oil containing fipronil (10 g/L) was added to the D4S2 solution (1.53 g/L) in 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) buffer (25 mM, pH 7.5) at a volume ratio of 1 to 9. Then the mixture was homogenized using an ultrasonicator (Branson Sonifier 450, Branson Ultrasonics, Danbury, CT) for four 30 s bursts at 40 W and interspersed in an ice bath for 60 s to form nanoemulsions. The nanoemulsions were diluted 5 times (the final concentration of fipronil is 200 µg/mL) and then mixed with a silica precursor tetraethoxysilane (TEOS) at a concentration of 40 or 160 mM under stirring at room temperature for 24 h to form fipronil-loaded silica nanocapsules having two different silica-shell thicknesses. The fipronil-loaded silica nanocapsules were collected by centrifugation (10,000 g, 5 min), and washed twice with ethanol and then twice with water.

**Dynamic light scattering (DLS).** Size distribution and zeta potential of nanoemulsions and silica nanocapsules were determined by DLS using Malvern Zetasizer Nano ZS (Malvern Instrument Ltd., Malvern, UK) at a scattering angle of 173° and a temperature of 25 °C. The samples were diluted prior to the measurements to avoid multiple scattering effects.

**Transmission electron microscopy (TEM).** Morphology of silica nanocapsules was observed by TEM using a JEOL 1010 (JEOL, Tokyo, Japan) operated at 100 kV. The silica nanocapsule suspensions (2 µL) were deposited onto Formvar-coated copper grids (ProSciTech, Townsville, Australia). The size and shell thickness of the silica nanocapsules were analyzed using iTEM software (Version 3.2, Soft Imaging System GmbH, Münster, Germany).
Reversed-phase high-performance liquid chromatography (RP-HPLC). Concentrations of fipronil and D4S2 protein were analyzed using RP-HPLC equipped with a Jupiter C18 column (5 μm; 300 Å; 150 mm × 4.6 mm) (Phenomenex, Torrance, CA) and connected to an LC-10AVP series HPLC system. The mobile phase A was 0.1 v/v% trifluoroacetic acid (TFA) in water, and the mobile phase B was 90 v/v% acetonitrile, 0.1 v/v% TFA in water. To measure the concentration of fipronil, a linear gradient from 50 to 70% B in 20 min at a flow rate of 1 mL/min with a detection wavelength at 220 nm was used. Meanwhile, to determine the concentration of D4S2 protein, a linear gradient from 30 to 65% B in 35 min at 1 mL/min flowrate and 214-nm wavelength was employed.

Encapsulation Efficiency. To measure the efficiency of fipronil encapsulation, acetonitrile was added to the suspensions of silica nanocapsules to completely extract fipronil from the oil as fipronil has high solubility in acetonitrile. Then the mixture was centrifuged to obtain the supernatant in which the concentration of fipronil was measured using RP-HPLC as described above. The encapsulation efficiency (%EE) was calculated as the ratio of the encapsulated amount of fipronil compared to the initial amount of fipronil dissolved in Miglyol 812 oil:

\[
\%EE = \left(1 - \frac{C_s V_s}{C_0 V_0}\right) \times 100\% 
\]

where \(C_s\) (mg/mL) and \(V_s\) (mg/mL) are the concentration of fipronil in the supernatant and the volume of the supernatant, respectively, and \(C_0\) (mg/mL) and \(V_0\) (mg/mL) are the initial concentration of fipronil in Miglyol 812 oil and the volume of Miglyol 812 oil, respectively.

In Vitro Release in Water. The release profiles of fipronil from nanoemulsions and silica nanocapsules having two different silica-shell thicknesses were investigated in water.
nanoemulsions and the silica nanocapsule suspensions (containing 200 µg fipronil in 100 µL) were each sealed in dialysis tubing (3.5 kDa) in 10 mL water and then shaken at room temperature for up to 32 d. At different time intervals, aliquots (200 µL) of the solution outside the dialysis tubing were taken and replaced with fresh water. Samples were then analyzed using RP-HPLC to determine the concentration of fipronil as described above.

**In Vitro Release at different pHs.** The release profiles of fipronil from nanoemulsions and silica nanocapsules having thickest shell thickness were studied in water and in solutions of pH 2 and pH 11. Solutions of pH 2 and pH 11 were obtained by mixing HCl or NaOH with water, respectively. The nanoemulsions and the silica nanocapsule suspensions (100 µL) were mixed with 10 mL water and pH 2- and pH 11-solutions by shaking at room temperature for up to 32 d. At different time intervals, aliquots (500 µL) of the suspensions were taken and replaced with fresh water and pH 2- and pH 11-solutions. All samples were neutralized to pH 7 by adding 50 µL of NaOH (pH 13) or HCl (pH 2) solution prior to fipronil analysis using RP-HPLC. For the neutralized silica nanocapsules, fipronil concentrations were examined both in the external solution and in the inside silica nanocapsules. To determine the fipronil concentration in the external solution, the silica nanocapsule suspension was centrifuged to obtain the supernatant which was then directly analyzed by using RP-HPLC. To determine the fipronil concentration inside the silica nanocapsules, the precipitates obtained after centrifugation were mixed with acetonitrile and then sonicated using ultrasonicator for eight 30 s bursts at 40 W and interspersed in an ice bath for 60 s, followed by shaking for 48 h to completely extract fipronil to the bulk solutions. Then the mixtures were centrifuged to obtain the supernatants which were subjected to RP-HPLC analysis. After 32 d, the silica nanocapsules with different pH treatment were visualized by using TEM.
**In Vitro Release under Simulated Sunlight.** The release profiles of fipronil from the nanoemulsions and the silica nanocapsules having thickest shell thickness were investigated with two different treatments: under a solar simulator (67005 Arc Lamp Housing, Newport Corporation, Irvine, CA) at a light intensity of 1000 W/m² (equivalent to 1 sun) and under a dark condition by covering the samples with aluminium foil. The nanoemulsions and silica nanocapsules (100 µL) were dispersed in 10 mL water under different radiation conditions at a room temperature for up to 72 h. At different time intervals, aliquots (500 µL) of the suspensions were taken, replaced with fresh water, and then centrifuged to obtain supernatants (100 µL) which were subjected to fipronil analysis using RP-HPLC. On the other hand, the precipitates were resuspended and mixed with acetonitrile (500 µL) then sonicated using a Branson Sonifier 450 ultrasonicator for eight 30 s bursts at 40 W and interspersed in an ice bath for 60 s, followed by shaking for 48 h. Then samples were centrifuged to obtain the supernatants which were analyzed by using RP-HPLC. After 72 h, the silica nanocapsules with different radiation treatment were visualized by using TEM.

**RESULTS AND DISCUSSION**

**Synthesis and Characterization of Silica Nanocapsules.** Silica nanocapsules with tunable shell thicknesses were synthesized through an emulsion and biomimetic dual-templating technology using dual-functional protein D4S2 (Figure 1). The D4S2 protein was designed in our group by modularizing a surface-active module (M(DPSMKQLADS LHQLARQ VSRLEHA)₄) with a silica mineralization-active module (RKKRKKRKRRKKGGGY). Briefly, fipronil as a model sensitive cargo was first dissolved in a pharmaceutical-grade oil Miglyol 812 at a concentration of 10 g/L. The fipronil-loaded oil was emulsified in the presence of D4S2 protein by sonication. Stable oil-in-water nanoemulsions were thus formed because of the facial amphiphilicity of the α-helical surface-active module of D4S2 protein that enabled the
hydrophobic residues of the protein to face and anchor to the oil droplets, while their hydrophilic residues projected toward the aqueous phase providing steric and electrostatic stabilization. After adding the silica precursor tetraethoxysilane (TEOS) to the nanoemulsions, a silica shell encasing the nanoemulsion core was formed through a biosilicification process at pH 7.5 and room temperature without using any organic solvents. The biosilicification-active module, which is densely packed with cationic amino acid residues as well as polar amino acid residues, oriented within the subinterfacial region between nanoemulsion and bulk solution induce the hydrolysis of TEOS and the polycondensation of the hydrolyzed TEOS at the oil–water interfaces through nucleophilic attack, H-bonding and electrostatic interaction mechanisms,\textsuperscript{24} hence ultimately forming silica shell encapsulating the oil core.

**Figure 1.** Schematic illustration of the emulsion and biomimetic dual-templating technology for the synthesis and use of biomimetic silica nanocapsules as nanocarriers. The fabrication process uses dual-functional protein D4S2 for: (i) facilitating the formation and stabilization of a nanoemulsion template, and (ii) catalyzing the nucleation and growth of silica at the oil–water interface.
interface under near-neutral pH and room temperature without the use of toxic organic solvents. The cargo (fipronil) is encapsulated by dissolving it in the oil prior to emulsification.

Figure 2A shows the size distribution of nanoemulsions (NEs) and silica nanocapsules having different shell thicknesses (SNCs-40 and SNCs-77) by using DLS. The hydrodynamic diameter of the nanoemulsions was 192 ± 23 nm with a dispersity (Đ) of 0.18 ± 0.02 and a zeta potential of 59 ± 4 mV. The nanoemulsions were then used as templates for the synthesis of silica nanocapsules (SNCs-40 and SNCs-77) having a core–shell structure and different silica-shell thicknesses (Figure 2B,C). The two silica nanocapsules were synthesized by mixing the nanoemulsion templates with TEOS at concentrations of 40 and 160 mM that resulted in uniform diameters of 270 ± 19 and 345 ± 13 nm with silica-shell thicknesses of 40 ± 4 and 77 ± 2 nm, respectively, as determined by using TEM. In contrast to the nanoemulsions which had a positive zeta potential because of the positively-charged D4S2 protein at pH 7.5 present at the oil–water interface, the two silica nanocapsules having 40- and 77-nm shell thicknesses showed negative charges of −13 ± 2 and −33 ± 8 mV, respectively, as a result of the deprotonation of the silanol groups on the silica surface (≡Si–O−) at pH 7.5. Furthermore, the encapsulation efficiencies of fipronil in the silica nanocapsules of 40 and 77 nm-shells were 96.3 ± 3.5 and 97.5 ± 2.1%, respectively. Compared to other approaches for encapsulation, our nanocapsules demonstrated significantly higher encapsulation efficiencies.21,39-40
Figure 2. Characterization of fipronil-loaded nanoemulsions (NEs) and fipronil-loaded silica nanocapsules having shell thicknesses of 40 (SNCs-40) and 77 (SNCs-77) nm as determined by using dynamic light scattering (DLS) and transmission electron microscopy (TEM). (A) Size distributions obtained from DLS. (B, C) Morphology of silica nanocapsules having different silica-shell thicknesses visualized under TEM.

Effect of Shell Thickness on the Fipronil Release. The effects of silica-shell thickness on the release kinetics of fipronil from nanoemulsions and silica nanocapsules were investigated in water for a period of 32 d. Figure 3 shows the release profiles of fipronil from nanoemulsions having zero silica-shell thickness (NEs) and from silica nanocapsules having shell-thicknesses of 40 (SNCs-40) and 77 (SNCs-77) nm. Fipronil release from NEs showed a substantially rapid release compared to SNCs-40 and SNCs-77, and the release of fipronil from SNCs-77 was slower than that of SNCs-40. At 24 h, only 11.5 ± 1.2, 7.6 ± 1.7 and 5.7 ± 1.8% of the total encapsulated
fipronil were released from NEs, SNCs-40 and SNCs-77, respectively. The release of fipronil then gradually increased with time. At 32 d, 64.6 ± 4.2, 42.0 ± 3.8 and 31.3 ± 3.6% of the initially loaded fipronil were released from NEs, SNCs-40 and SNCs-77, respectively. The release rate of the three nanosystems in water is in the order of the NEs > SNCs-44 > SNCs-77, demonstrating that the silica shell was an effective diffusion barrier in slowing down the release of the encapsulated active, and the thicker the shell thickness the slower was the release. The silica nanocapsules demonstrated sustained release properties with no indication of initial burst release. This is in contrast with other silica nanoparticles which have significant amount of initial burst release.41-42

The release kinetics of fipronil were fitted to different models. It was found that the release of fipronil from NEs, SNCs-40 and SNCs-77 can be well described by the Higuchi model (Figure 3):

\[ Q = k_H \cdot t^{1/2} \]  

where \( Q \) is the accumulated release of fipronil (%), \( k_H \) is the Higuchi constant, and \( t^{1/2} \) is the square root of time. Good linear correlations (regression from the Higuchi model; \( R^2 > 0.95 \)) can be observed (Figure 3), suggesting that the release of our silica nanocapsules are controlled by diffusion. Based on the Higuchi model, the complete release of fipronil can be achieved at 69, 158 and 286 d for the NEs, SNCs-40 and SNCs-77, respectively, demonstrating a significant role of the silica shell in slowing down the release consistent with the experimental results described above. We have observed a linear relationship between the shell thickness and the Higuchi constant based on the three shell thicknesses (0, 40, and 77 nm) (Figure S1), which may enable us to predict the release profiles based on the shell thickness thus achieving purposely designed silica
nanocapsules for controlled release. Further experiments will be conducted to confirm the accuracy of the correlation.

Figure 3. Release profiles of fipronil from nanoemulsions (NEs) and silica nanocapsules having 40 (SNCs-40) and 77 (SNCs-77) nm shell thicknesses in water. The dot points and the dotted lines represent the experimental data and the nonlinear regression to the Higuchi model, respectively. One-way ANOVA was used to determine statistical significance, with P value <0.05 denoted as *

Effect of pH on the Fipronil Release. The effects of pH on the release profiles of fipronil from the silica nanocapsules having thickest shell thickness (SNCs-77) were investigated in a 32-d period. Figure 4 shows the release of fipronil from SNCs-77 in water and in solutions of pH 2 and pH 11. As fipronil can be rapidly hydrolyzed at pH 11, the concentration of fipronil inside the nanocapsules was measured by first disrupting the core–shell structure of nanocapsules and then fipronil released out of the nanocapsules can be neutralized prior to analysis using RP-HPLC. The SNCs-77 demonstrated a sustained release of fipronil at all pH conditions. The fipronil release was much faster at pH 11 than those at pH 2 and in water, indicating that the silica shell was less stable at pH 11. At the end of the 32-d period, the accumulated fipronil release in water and in solutions of pH 2 and pH 11 were 35.7 ± 3.9, 56.1 ± 2.5 and 84.8 ± 2.9%, respectively. After 32-d release
experiments, the silica nanocapsules were observed by using TEM (Figure 5). The silica nanocapsules incubated at pH 2 showed a unique hedgehog-like morphology (Figure 5A), and the shell thickness decreased significantly from 77 ± 2 to 26 ± 9 nm, indicating the gradual degradation of the silica shell. The silica nanocapsules incubated in water remained slightly intact with a rough topology on their surfaces (Figure 5B), and the shell thickness decreased slightly from 77 ± 2 to 67 ± 6 nm. At pH 11, most silica nanocapsules disintegrated into small silica nanoparticles with a diameter ranging from 1 to 20 nm (Figure 5C). All silica nanocapsules incubated at the conditions aforementioned demonstrated degradability dependent on solution pH. This is because amorphous silica can undergo hydrolysis to soluble silanols (≡Si–OH) by breaking the siloxane bonds (≡Si–O–Si≡) which is further catalyzed by either acid or alkaline.\textsuperscript{43} Moreover, the TEM images of the silica nanocapsules (Figure 5) corresponded well with the release profiles at three different pHs (Figure 4), as the more stable the shell, the slower was the release.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Release profiles of fipronil from the silica nanocapsules having 77 nm-shell in water and in solutions of pH 2 and pH 11.}
\end{figure}
Figure 5. Surface morphology of silica nanocapsules having 77 nm-shell after 32 days of incubation under different conditions: (A) HCl solution of pH 2; (B) Water; and (C) NaOH solution of pH 11.

Protective Efficacy of Silica Shell against Alkaline Conditions. An effective protection for the cargoes encapsulated in nanocarriers is essential as many of the cargoes (e.g., drugs, agrochemicals, imaging agents, proteins, and DNAs) are highly sensitive to acidic and/or basic conditions during various applications, resulting in degradation hence loss of functionalities. Fipronil herein was used as a model sensitive active ingredient, which undergo rapid hydrolysis under alkaline conditions to 5-amino-3-carbamoyl-1-(2,6-dichloro-4-(trifluoromethyl)-phenyl)-4-[(trifluoromethyl)sulfinyl]pyrazole. Therefore, the protective efficacy of the silica shell for the encapsulated fipronil against degradation was investigated. Silica nanocapsules having 77 nm shell thickness (SNCs-77) were used in comparison with the nanoemulsions (NEs) at three different conditions i.e., water and solutions of pH 2 and pH 11. Figure 6 shows the variation of $C_t/C_0$ (i.e., the ratio of the total concentration of fipronil inside and outside (the amount that was released out) of either nanoemulsions or nanocapsules to its initial concentration) over 32 d. The $C_t/C_0$ (Figure 6) represents the degradation rate of fipronil. The total amount of fipronil for both the nanoemulsions and the silica nanocapsules remained unchanged in HCl solution of pH 2 (NEs-pH
2 and SNCs-77-pH 2) and in water (NEs-Water and SNCs-77-Water), indicating its stability under these conditions. However, for the nanoemulsions incubated at pH 11 (NEs-pH 11), the $C_t/C_{t_0}$ decreased significantly from 100% to 80.2 ± 3.4% in only 3 h, and then remained declining until no fipronil could be detected at day 4, indicating a complete hydrolysis of fipronil. The $C_t/C_0$ vs time follows a pseudo-first-order reaction (half-life = 0.83 d):

$$r = k \cdot C_t \cdot C_{OH^-}$$ (3)

where $r$ is the hydrolysis rate, $k$ is the second-order constant, $C_t$ is the total concentration of the remaining fipronil in the system, and $C_{OH^-}$ is the concentration of hydroxide ion. The $C_{OH^-}$ is considered as a constant in this study, therefore the hydrolysis rate becomes:

$$r = k' \cdot C_t$$ (4)

where $k'$ is the pseudo-first order constant, making the hydrolysis process a pseudo-first-order reaction. In comparison, fipronil in the silica nanocapsules with a shell thickness of 77 nm at pH 11 (SNCs-77-pH 11) demonstrated a much slower degradation rate (Figure 6). At 32 d there was still 15.3 ± 2.9%, revealing that the half-life of fipronil encapsulated in the silica nanocapsules at pH 11 had been prolonged by approximately 11 times, i.e., 0.83 d for the nanoemulsions (NEs-pH 11) and 8.93 d for the silica nanocapsules (SNCs-77-pH 11). These results demonstrated a remarkable protective efficacies of the silica shell for fipronil against degradation under alkaline conditions in comparison to the nanoemulsions which do not have silica shell. In contrast to other materials which rely on adsorption of cargoes on the surface or porous structure,21, 39, 41 our silica nanocapsules can retain most cargo in the oil core, as indicated by the absence of initial burst release (Figures 3 and 5), thus prolonging the lifetime of those active ingredients which are prone to undergo degradation.
Figure 6. Effect of pHs on the degradation kinetics of fipronil encapsulated in nanoemulsions and silica nanocapsules having 77 nm-shell. Variation of the total fipronil amount remained in the nanoemulsion and silica nanocapsules in water (NEs-Water and SNCs-77-Water) and in solutions of pH 2 (NEs-pH 2 and SNCs-77-pH 2) and pH 11 (NEs-pH 11 and SNCs-77-pH 11) are presented.

Protective Efficacy of Silica Shell against Sunlight. Driven by the fact that many active ingredients, such as ibuprofen, darbepoetin-α, vinclozolin, and hydramethylnon, are light sensitive and thus require a great care during long-term storage, we also investigated the efficacies of silica nanocapsules for protection of encapsulated actives against light. Fipronil encapsulated in silica nanocapsules having 77 nm-shell was used in this study as it is also sensitive to light hence prone to undergo photolysis. A solar simulator (1000 W/m², equivalent to 1 sun intensity) was used to mimic natural sunlight. Figure 7 shows the variation of $C_t/C_0$ (i.e., the ratio of the total concentration of fipronil inside and outside the nanoemulsions or nanocapsules to its initial concentration) under light exposure and dark condition over a 72-h period. The $C_t/C_0$ (Figure 7) represents the degradation rate of fipronil under the light. The total concentrations of fipronil remained unchanged under dark condition for both the nanoemulsions (NEs-D) and silica nanocapsules (SNCs-77-D). However, the concentrations of fipronil in the nanoemulsions under
light (NEs-L) decreased dramatically to 68.9 ± 4.1% at 1.13 h, and it was completely degraded at 9 h. The degradation of fipronil followed a first-order reaction model with a degradation half-life of 2.27 h. In contrast, the concentrations of fipronil in the silica nanocapsules under light exposure (SNCs-77-L) demonstrated a much slower degradation with 95.4 ± 3.2 and 83.9 ± 0.3% fipronil remaining at 1.13 and 9 h, respectively. At the end of the 72 h light-exposure experiment, 61.5 ± 1.0% of the total fipronil was still present. The results demonstrated that the silica shell provided an excellent sunlight-shielding ability and thus protected the light-sensitive fipronil from photodegradation.

![Graph showing the degradation kinetics of fipronil encapsulated in nanoemulsions and silica nanocapsules under light exposure and dark conditions.](image)

**Figure 7.** Effect of light exposure (1000 W/m²) on the degradation kinetics of fipronil encapsulated in nanoemulsions and silica nanocapsules having 77 nm-shell. Variation of the total fipronil amount remained in the nanoemulsions and silica nanocapsules over 72 h of incubation under light irradiation (NEs-L and SNCs-77-L) and dark condition (NEs-D and SNCs-77-D) are presented.

The concentrations of fipronil inside the silica nanocapsules were calculated and compared under light exposure and dark condition to determine whether fipronil inside the nanocapsules remained intact. Figure 8A shows the variation of $C_i/C_0$ (i.e., the ratio of the fipronil concentration inside the silica nanocapsules to its initial concentration) under simulated light and dark conditions.
over a 72-h period. The silica nanocapsules under dark condition (In-SNCs-77-D) showed a sustained release of fipronil with 87.1 ± 1.4% of the fipronil remained inside the nanocapsules at 72 h. In contrast, the concentration of fipronil inside the silica nanocapsules under light (In-SNCs-77-L) decreased more rapidly i.e., 61.5 ± 1.0% at 72 h. This result indicated that the silica shell provided certain level of protection against light degradation, as silica is optically transparent, and the protection efficacy was around 70.6% (=61.5/87.1). Figure 8B shows the variation of the $C_e/C_0$ (i.e., the ratio of the fipronil concentration in the external buffer solution to the initial concentration) under both dark and light conditions over a 72-h period. It is clear that fipronil was released gradually from the silica nanocapsules that incubated under dark condition (Ex-SNCs-77-D). As expected, no fipronil can be detected for those silica nanocapsules incubated under light condition (Ex-SNCs-77-L). This is because once fipronil released from the silica nanocapsules it exposed to the light and underwent rapid photo-degradation.
**Figure 8.** Efficacies of silica nanocapsules for the protection of the encapsulated fipronil against light exposure (1000 W/m²). (A) Variation of the fipronil concentrations in the dispersed phase (inside the silica shell) of the silica nanocapsules having 77 nm-shell with (In-SNCs-77-L) and without (In-SNCs-77-D) light irradiation. (B) Variation of the fipronil concentrations in the continuous phase (outside the silica shell) of the silica nanocapsules having 77 nm-shell with (Ex-SNCs-77-L) and without (Ex-SNCs-77-D) light irradiation.

The physicochemical properties (size, size distribution, zeta potential and surface morphology) of nanoemulsions and silica nanocapsules having 77 nm-shell after 72 h-incubation under light (1000 W/m²) were further examined. Figure 9A shows the DLS results of nanoemulsions and silica nanocapsules before and after exposure to light. The nanoemulsions exhibited a significant size
increase from 192 ± 23 nm before the irradiation (NEs-BF-L) to 510 ± 43 nm after the irradiation (NEs-AT-L), whereas no difference was observed for the silica nanocapsules before (SNCs-77-BF-L) and after (SNCs-77-AT-L) the irradiation (Figure 9A). The $\bar{D}$ of the nanoemulsions also experienced a sharp increase (from 0.18 ± 0.02 to 0.63 ± 0.04) after the irradiation. This result indicate that the protein covering the nanoemulsion may undergo structural changes under light exposure$^{50}$ which caused irreversible aggregation of the nanoemulsions. In contrast, the $\bar{D}$ of the silica nanocapsules remained relatively unchanged. The zeta potential of the nanoemulsions changed from 59 ± 4 to −12 ± 5 mV after irradiation, while the silica nanocapsules showed a stable zeta potential of −33 ± 8 mV during the 72 h-incubation. Furthermore, the TEM images show intact core–shell structure of the silica nanocapsules with good dispersity after 72 h of light exposure (Figure 9B), consistent with the DLS results (Figure 9A). These results demonstrated the excellent stability of the silica nanocapsules against sunlight irradiation, unlike nanoemulsions.

**Figure 9.** Effect of light exposure (1000 W/m$^2$, 72 h) to the physicochemical properties of nanoemulsions and silica nanocapsules having 77 nm-shell as determined by using dynamic light scattering (DLS) and transmission electron microscopy (TEM). (A) Size distribution of
nanoemulsions and silica nanocapsules before (NEs-BF-L and SNCs-77-BF-L) and after (NEs-AT-L and SNCs-77-AT-L) light irradiation. (B) Structure of silica nanocapsules after light irradiation (SNCs-77-AT-L).

CONCLUSIONS

Biocompatible silica nanocapsules having an oil-core silica shell structure with different shell thicknesses of 40 and 77 nm were synthesized using an emulsion-biosilicification dual-templating technology, and high encapsulation efficiencies (96.3 and 97.5%) were achieved. The release studies demonstrated an inverse relationship between the shell thickness and the release rate, and the release profiles fitted well to the Higuchi model. The silica nanocapsules showed different release kinetics under three conditions (water and solutions of pH 2 and pH 11) with accumulated release rates of 35.7, 56.1 and 84.8%, respectively, after 32 d of incubation. In addition to the fipronil release, the pH of the solutions where nanocapsules were dispersed influenced the degradation of silica. The silica shell degraded slightly in water but experienced significant changes at pH 2 and pH 11. Especially for pH 11, the silica nanocapsules disintegrated into small nanoparticles after 32 d. However, compared to the nanoemulsions, the silica nanocapsules showed excellent protection of the encapsulated fipronil against degradation at pH 11 as the half-life of fipronil within the nanocapsules was prolonged by approximately 11 times. Furthermore, silica nanocapsules demonstrated a 70.6% protection efficiency for the encapsulated fipronil after 72-h irradiation to simulated sunlight (1000 W/m²). In contrast, the fipronil loaded in the nanoemulsions experienced complete degradation within 9 h. This work systematically investigated the release properties of our silica nanocapsules under different pH and light conditions, providing a fundamental understanding of this unique nanosystem for potential applications in controlled release.
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Author Contributions

The manuscript was written through the contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The University of Queensland (UQ) filed patent on the use of mineralizing proteins for making silica nanocapsules. A.P.J.M., C.-X.Z., and D.W. are named inventors on this patent and through their employment with UQ hold an indirect interest in this intellectual property. The other authors declare no conflict of interest.

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ABBREVIATIONS
A, alanine; D, aspartic acid; DLS, dynamic light scattering; E, glutamic acid; EE, encapsulation efficiency; G, glycine; H, histidine; HEPES, 2-[4-(2-hydroxyethyl)piperazin-1-yl]ethanesulfonic acid; K, lysine; L, leucine; M, methionine; M_w, molecular weight; NEs, nanoemulsions; P, proline; Q, glutamine; R, arginine; RP-HPLC, reversed-phase high-performance liquid chromatography; S, serine; SNCs, silica nanocapsules; TEM, transmission electron microscopy; TEOS, tetraethoxysilane; TFA, trifluoroacetic acid; V, valine; Y, tyrosine; Ð, dispersity.

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