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# Evaluation of Silver Nanoparticle Encapsulation in DPPC-Based Liposome By Different Methods For Enhanced Cytotoxicity

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# Evaluation of silver nanoparticle encapsulation in DPPC-based liposome by different methods for enhanced cytotoxicity

Azeez O. Yusuf, and Alan Casey

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Evaluation of silver nanoparticle encapsulation in DPPC-based liposome by



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#### different methods for enhanced cytotoxicity Azeez O. Yusuf<sup>a,b</sup> and Alan Casey<sup>a,b</sup> $^{a}$ School of Physics, Dublin Institute of Technology, Dublin, Ireland; $^{b}$ Nanolab Research Centre, FOCAS Research Institute, Dublin Institute of Technology, Dublin, Ireland ABSTRACT **ARTICLE HISTORY** Here we carried out a comparative study on two cost and time effective methods of encapsulating Received 21 March 2019 Accepted 29 May 2019 silver nanoparticles (AgNP) in dipalmitoyl-phosphatidyl choline (DPPC)/cholesterol-based liposome to enhance its cytotoxicity and reduce cytotoxic concentrations and evaluated the effect of this KEYWORDS on a blood cell line (THP1 monocytes) often involved in uptake of nanoparticles during human Silver nanoparticle (AgNP); exposure. DLS and Zeta potential analyses over a 6-months period showed the extruded Lipoencapsulation; AgNP (ExLipo-AgNP) exhibited more stable characteristics when compared with the probe-soniliposome: extrusion cated Lipo-AgNP (PB-Lipo-AgNP). SEM microscopy indicated agglomeration of the PB-Lipo-AgNP which was not observed in Ex-Lipo-AgNP. Ex-Lipo-AgNP also exhibited higher temperaturedependent stability with 35.3% reduction in size from 20 °C to 37 °C while PB-Lipo-AqNP was less stable exhibiting 55% size reduction over same temperature range. Load release study over 24 h showed a controlled load release from Ex-Lipo-AgNP while the PB-Lipo-AgNP exhibited burst release at pH 4 and 6.5. Interestingly, it was found that Ex-Lipo-AgNP induced significantly higher toxicity on THP1 cell line after 24 h exposure compared with control unexposed cells; uncoated AgNP and PB-Lipo-AgNP exposed cells at the same concentration. Thus, for the first time, we report that liposomal encapsulation of AgNP by extrusion produces a stable nanocapsule with enhanced cytotoxicity, thus preventing overreliance on high AgNP concentration to achieve desired toxicity. **GRAPHICAL ABSTRACT** AgNP synthesised by chemical reduction in cold environmen AgNO<sub>3 (aq)</sub> + NaBH<sub>4 (aq)</sub> $\rightarrow$ Ag<sup>0</sup> (s) + ½ B<sub>2</sub>H<sub>6 (g)</sub> + ½ H<sub>2</sub> (g) + NaNO<sub>3 (a</sub> Cytotoxicity/Cell viability Characterisation as the active ingredient. For example, AgNP is widely used

1. Introduction

Silver nanoparticles (AgNP) are a widely used nanoparticle for its antibacterial activities and many of the already commercialized products contain AgNP in high concentrations

as antibacterial coating on medical garments and surgical 108 equipment and even on food materials to prolong shelf life 109 by preventing food degradation consequent upon bacterial 110

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metabolism and growth<sup>[1,2]</sup>. In addition, AgNP are currently 115 being investigated by different studies as a chemotherapeutic 116 in cancer treatment [3-6]. Unfortunately, with the rise in the 117 118 biomedical applications of AgNP, development of adverse 119 conditions due to repeated human exposure to AgNP is 120 imminent either from direct contact with products contain-121 ing AgNP or AgNP that has leached into the ecosystem. 122 AgNP has been reported to cause several adverse effects 123 such as skin irritation and discoloration, hepatotoxicity, kid-124 ney damage, DNA damage and epithelia cell damage<sup>[7]</sup>.

125 Adverse reactions of conventional drugs are not uncom-126 mon and improvement on the delivery mechanisms has 127 been a major way to limit these setbacks. For AgNPs how-128 ever, there has been little or no research into how to 129 improve upon the delivery mechanism to enhance their 130 antibacterial or anticancer activities. The applications of 131 liposomes in drug delivery systems (DDS) have been 132 studied for more than two decades and there have been 133 significant improvements in the formulations and methods 134 by which liposome are prepared. For instance, phospha-135 tidyl choline (PC) based lipids are highly used in liposome 136 preparation likely due to the fact that PC makes up about 137 80% of the surfactants found on epithelial lining of human 138 139 airways and lungs. Interestingly, the majority of the PC in 140 the human airways is present in the form of dipalmitoylphosphatidyl choline (DPPC), and this makes up about 141 142 60% of the natural surfactants found in the human airways 143 and lungs<sup>[8]</sup>. Consequently, DPPC is highly unlikely to 144 elicit immune response when incorporated in a liposomal 145 formulation compared to the other derivatives.

146 Liposomes are designed to mimic the lipid bilayer of the 147 cell membrane and while the natural bilayer of the cell 148 membrane is made up different phospholipids, they also 149 contain cholesterol molecules that help restrict the move-150 ment of the fluid phospholipid molecules. In the same 151 manner, it has been shown that cholesterol, when incorpo-152 rated in liposomal formulations at the right concentration 153 can produce such rigidity to protect the liposomal con-154 tent<sup>[9]</sup>. In this study, AgNP synthesized by chemical reduc-155 tion of silver nitrate (AgNO<sub>3</sub>) using sodium borohydride 156 (NaBH<sub>4</sub>) was encapsulated in a DPPC/cholesterol liposome 157 to both stabilize and improve the uptake of the AgNP in 158 vitro for enhanced cytotoxicity. Two simple encapsulation 159 methods were trialed AgNP, followed by nanoparticle 160 characterization and evaluation of cytotoxicity on a THP1 161 cell line, a monocytic cell line which acts as first line of 162 Defense against nanoparticle during exposure<sup>[10]</sup>. 163

#### 165 166 **2. Materials and methods**

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# 167 **2.1. Chemicals and reagents**

Silver nitrate (AgNO<sub>3</sub>), sodium borohydride (NaBH<sub>4</sub>), DPPC,
cholesterol, Phorbol 12-myristate 13-acetate (PMA) and propidium iodide (PI) were purchased from Sigma Aldrich, Dublin,
Ireland while chloroform, Calcein-AM dye and Alamar blue
(AB) were from ThermoFischer Scientific, Dublin, Ireland.

### 2.2. AgNP synthesis

175 To synthesize AgNP, 6 mL of 1 mM of AgNO<sub>3</sub> solution 176 was added dropwise into an Erlenmeyer flask containing 177 magnetic stirrer a 350 rpm and ice cold 30 mL of 2 mM of 178 NaBH<sub>4</sub>. The stirring was continued until last drop when 179 the stirrer was removed for the solution to turn golden 180 yellow. The obtained AgNP was characterized by UV/Vis 181 in a Spectramax M2 microplate reader while atomic 182 absorption spectrophotometry (AAS) was employed to 183 monitor silver (Ag) concentration using a SpectrAA200 184 Varian Spectrophotometer (Mulgrave, VC, Australia). The 185 186 samples were analyzed with a silver hollow cathode lamp 187 at an operating current of 7.5 mA. Hydrodynamic size of AgNP and liposomal AgNP (Lipo-AgNP) was carried out 188 189 with Malvern Zetasizer Nano ZS (Malvern Panalytical, 190 Malvern, UK). Nanoparticles were loaded into a prerinsed 191 folded capillary cell up to the marked portion. For zeta 192 potential, an applied voltage of 15 and 50 V was used for 193 Lipo-AgNP and free AgNP respectively. 194

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# 2.3. Liposome synthesis, AgNP encapsulation and characterization

Liposome was prepared by probe sonication and extrusion methods. DPPC and cholesterol were weighed in a mass ratio such that eventual rehydration of the lipid film obtained will give a 7:3 molar ratio solution respectively. The lipids were dissolved in a fixed amount of chloroform and mixed until the mixture becomes clear. The resulting solution was placed in a vacuum oven set at  $52 \,^{\circ}$ C for the chloroform to evaporate.

#### 2.3.1. Probe sonication method

The lipid cake formed was then rehydrated in AgNP solution at 60 °C. AgNP solution were added to the lipid at 1:300 (w/w) of AgNP:DPPC after which the solution was vortexed briefly for 2 min to form multi-lamellar vesicles (MLV). The mixture was probe sonicated at 21% amplitude, 20 s run and 20 s pause for 4 cycles to form Small Uni-lamellar Vesicles (SUV). The resultant mixture was then centrifuged at 800  $\times g$ for 10 min at 4 °C to remove any MLVs. The suspension was subjected to DLS and zeta potential analysis for size and stability measurements respectively.

## 2.3.2. Extrusion method

223 The lipid film was rehydrated in AgNP solution at 60°C to 224 make the final concentration at 1:300 (w/w) of AgNP:DPPC. 225 The solution was placed in the shaker at 60 °C on 140 rpm 226 for another 20 min after which it was vortexed briefly 227 for 2 min to form multi-lamellar vesicles (MLV). This was 228 then extruded through a 100 nm "Nanosizer" polycarbonate 229 extruder purchased from T&T Scientific (Knoxville, USA). 230 The suspension was subjected to DLS and zeta potential ana-231 lysis for size and stability measurements respectively. 232

# 2.4. Temperature-dependent size measurements, stability tests and pH-dependent drug release study

To check the effect of incubation conditions on the nanocapsules, both probe-sonicated (PB-Lipo-AgNP) and Ex-Lipo-AgNP were subjected to temperature dependent size stability tests. This was done by preparing a solution Lipo-AgNP in 10% fetal bovine serum (FBS) supplemented RPMI-1640 and subjecting them to DLS size measurements over a temperature range of 20°C-38°C with 1°C increments of temperature.

For nanoparticle stability determination, variations in nanoparticles mean size and zeta potential of both Ex-Lipo-AgNP and PB-Lipo-AgNP were measured at a specific interval over a period of 6 months at both 4°C (storage temperature) and 24°C (room temperature). 5 mL of PB-Lipo-AgNP and Ex-Lipo-AgNP were incubated at 4°C and 24°C and 1 mL sample was taken at each time point for analyses at specific time interval.

For pH dependent AgNP release from the nanocapsules, 1 mL of the encapsulated AgNP was added into a FLOAT-A-LYZER G2 CE dialysis tube with a 1000 KDa MW cut off (Spectrum Labs, Breda, Netherlands). The dialysis tube was placed in 6 mL of either an acetate buffer (pH 6.5) or a phosphate buffer saline (PBS) at pH 7.45. The ratio between the inside and outside volumes were maintained as thus to facilitate easy movement of the AgNP as recommended by Shen and Burgess<sup>[11]</sup>. The tube was then placed on a shaker running a 300 rpm at 37 °C. To measure the amount of AgNP released, 200 µL of Lipo-AgNP sample was taken from the dialysis tube at specific time interval for 24 h and the absorbance was measured in the SpectraMax M2 microplate reader at 405 nm. After absorbance measurement, the measured sample was replaced with a fresh buffer to avoid change in volume and sink condition.

#### 2.5. Scanning electron micrograph (SEM) and scanning transmission electron micrograph (STEM) analysis

SEM micrographs were obtained for both AgNP and Lipo-AgNPs. Briefly, both PB-Lipo-AgNP and Ex-Lipo-AgNP were microscopically analyzed using Hitachi SU-6600 field emission SEM (Hitachi, Maidenhead, UK) with accelerating voltage of 25 kV and 8 mm working distance. At 24 h before analysis was carried out, 5  $\mu$ L of sample was drop-cast to air dry onto a 5 × 5 mm pure silicon wafer substrate (Ted Pella Inc., Redding, California, USA) for SEM or carbon formvar copper grid (Agar Scientific Ltd., Stanstead, UK) for STEM, before micrographs were obtained.

#### 2.6. Estimating encapsulation efficiency of the liposome

To estimate the encapsulation efficiency, both probe-sonicated and extruded Lipo-AgNP were centrifuged at 20,000  $\times$  g for 1 h and the supernatant was harvested. The supernatant was then analyzed by atomic absorption spectrophotometry to estimate the concentration of silver in the solution. The encapsulation efficiency (*E*) of the liposome 292 was then calculated using the formula below 293

$$E = \frac{Total \ AgNP \ added \ to \ liposome - AgNP \ in \ supernatant}{Total \ AgNP \ added \ to \ liposome} \times 100 \ 295$$

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# 2.7. Cell culture and alamar blue cell viability

300THP1 (ATCC®: TIB-202<sup>TM</sup>) used for this study were cul-301 tured in RPMI-1640 media supplemented with 2 mM L-glu-302 tamine and 10% FBS. The cells were incubated at 37 °C, 303 95% humidity and 5% CO<sub>2</sub>. For nanoparticle exposure, cells 304 were seeded in a 24-well plate (VWR, Dublin, Ireland) at a 305 density of  $3 \times 10^5$  cells/mL in media containing 100 ng/mL 306 PMA for a 24 h to induce adherence to the plate. After this, 307 the culture media containing PMA was removed from the 308 now adhered monocytic THP1 cells and replaced with fresh 309 RPMI media containing different concentrations of uncoated 310 AgNP, PB-Lipo-AgNP and Ex-Lipo-AgNP. A positive kill 311 control of cells exposed to dimethyl sulfoxide (DMSO) solu-312 tion (10% v/v) in RPMI media incorporated onto the plate. 313 A minimum of three independent experiments were con-314 ducted and for each independent experiment, four replicate 315 wells were employed per concentration per plate. 316

To evaluate cell viability post-exposure a pre-warmed 317 10% AB solution in serum free media was prepared. The 318 exposure media were removed, and the cells were rinsed 319 with prewarmed sterile  $1 \times \text{phosphate buffer saline (PBS)}$ 320 after which 1.5 mL of AB solution was added onto the cells 321 and incubated at 37 °C for 2 h. The resulting florescence of 322 the converted AB dye was measured at 540 nm excitation 323 and 595 nm emission and excitation wavelengths in a 324 SpectraMax<sup>®</sup> M2 Multi-Mode Microplate Reader. 325

#### 2.8. Flow cytometry

328 THP1 cells were seeded and cultured in T25 flasks at 329  $2\times 10^5$  cells/mL and were subsequently treated with  $2\,\mu g/\frac{22}{330}$ mL of free uncoated AgNP, PB-Lipo-AgNP or Ex-Lipo- 331 AgNP for 24 h. As a positive kill control, THP1 cells 332 exposed to 10% DMSO was also incorporated. After nano- 333 particle exposure, the cells were harvested into 15 mL tubes 334 and were centrifuged at  $300 \times g$  for 5 min at 21 °C. The  $_{335}$ supernatant was discarded while the pellets were resus- 336 pended and rinsed twice in 2 mL prewarmed  $1 \times PBS$  and 337centrifuged. The cells were then resuspended in 1 mL bind- 338 ing buffer containing 0.1% NaN3 and 1% bovine serum 339 albumin (BSA) solution in  $1 \times PBS$ . The cells were double  $_{340}$ stained with  $5\,\mu$ L of  $1\,\mu$ M calcein-AM stain and  $10\,\mu$ L of  $_{341}$ 10  $\mu$ g/mL PI and incubated in the dark at RT for 30 min  $_{342}$ and analyzed with a BD Accuri C6 flow cytometer. 343

#### 2.9. Confocal microscopy

THP1 cells were seeded onto a confocal dish (VWR, Dublin 347 Ireland) at density of  $3 \times 10^5$  cells/mL. The cells were also 348 stimulated with 100 ng/mL of PMA for 24 h and subsequently 349 treated with RPMI media containing 2 µg/mL of either PB- 350

	ddH <sub>2</sub> O		media		
	Peak 1 (%)	Peak 2 (%)	Peak 1 (%)	Peak 2 (%)	
Uncoated AgNP					
DLS Intensity PSD (nm)	$21.14 \pm 9.48$	_	79.15 ± 66.67	-	
Zeta (mV)	-26.50	_	-7.90	-	
PDI	0.230	_	0.566	-	
PB-Lipo-AgNP					
DLS Intensity PSD (nm)	143.7 ± 64.18 (98.7)	5005 ± 605.6 (1.3)	268.7 ± 186.9 (80.4)	2555 ± 1325 (19.6	
Zeta (mV)	-25.9		-0.96		
PDI	0.305		0.437		
Ex-Lipo-AgNP					
DLS Intensity PSD (nm)	140.1 ± 47.49 (100)	N/A	138.9±54.93 (86)	3928±1081 (14)	
Zeta (mV)	-31.9		-0.61		
PDI	0.105		0.421		

Lipo-AgNP and Ex-Lipo-AgNP for 24 h. Dish containing cells exposed to 0.5 nM doxorubicin were incorporated as positive kill control. After exposure, the media were discarded, and the cells were rinsed with pre-warmed sterile PBS. The cells were stained with 50  $\mu$ L of 1  $\mu$ M calcein-AM and 50  $\mu$ L of 10  $\mu$ g/ mL PI. The cells were then incubated in the dark at RT for 20 min and rinsed with warm PBS afterwards. Prior to imag-ing, 1 mL of warm PBS was added onto the cells and imaging was carried out with Zeiss LSM 510 Confocal Laser Scanning Microscope using a Plan-Neofluor oil immersion lens at  $40 \times$  magnification and 1.3 numerical aperture. 

#### 2.10. Statistical analysis

Statistical analysis was carried out using GraphPad Prism version 7. Data was analyzed by Two-way analysis of vari-ance (ANOVA) with Sidak or Turkey multiple comparisons test to detect significance. Statistically significant differences in tests were indicated for p value < 0.05. 

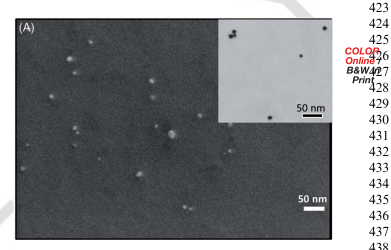
#### 3. Results

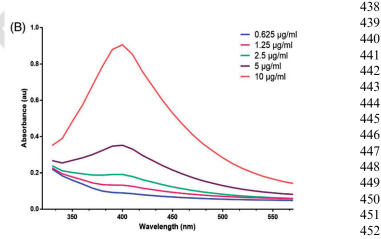
#### 3.1. DLS characterization

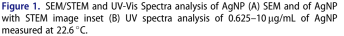
Results of the DLS characterization of AgNP is summarized in Table 1 for dispersions in water (ddH<sub>2</sub>O) and RPMI-1640 culture media. DLS analysis of AgNP shows an increase in mean particle size (MPS) of AgNP when dispersed in ddH<sub>2</sub>O to RPMI-1640 media from 21.14 nm to 79.15 nm with polydispersity index (PDI) 0.230-0.566 respectively. The zeta analysis for AgNP in ddH<sub>2</sub>O was -26.5 mV which dropped to -7.90 mV in RPMI-1640 media. There was also change in AgNP color from golden yellow in ddH<sub>2</sub>O to dark gray when dispersed in RPMI-1640 media which is likely due to agglomeration of the nanoparticle. 

#### 3.2. SEM/STEM and spectra analysis of AgNP

SEM analysis of the AgNP showed a spherical nanoparticle with average size of  $14.3 \pm 1.9$  nm (Figure 1A). The UV-Vis spectra of the different AgNP concentration ranging from 0.625 to 10 µg/mL are depicted in Figure 1B, showing a char-acteristic peak absorption ( $\lambda$ max) corresponding to the sur-face plasmon resonance (SPR) of 20 nm AgNP at around 







400 nm, which was the approximate size obtained by DLS. The peak flattening corresponds to decrease in concentration of AgNP, explained by the reduction in the amount of AgNP particles that absorbs UV light at the wavelengths indicated.

## 3.3. Liposome characterization

PB-Lipo-AgNP size increased from 143.7 when in ddH<sub>2</sub>O to 268.7 nm after dispersion in RPMI-1640 media (Table 1). A second peak of larger sized particles was observed in both ddH2O (1.3%) and RPMI media (19.6%) likely due to agglomeration. The PDI of PB-Lipo-AgNP also increased 469 from 0.305 to 0.437 after resuspension in RPMI-1640 media 470 but there was a reduction in zeta potential from -25.9 mV 471 in ddH<sub>2</sub>O to -0.96 after dispersion in RPMI-1640 media.

472 For Ex-Lipo-AgNP, there was a small decrease in size 473 from 140.1 nm in ddH<sub>2</sub>O to 138.9 nm (half that of PB-Lipo-474 AgNP) when dispersed in RPMI-1640 media. Unlike the 475 PB-Lipo-AgNP, extrusion produced Lipo-AgNP that was 476 100% uniform in size in ddH<sub>2</sub>O, however, a second peak 477 was found at 3.9 µm for 14% of the particles in RPMI media 478 (Table 1). In contrast, Ex-Lipo-AgNP had a PDI of 0.105 in 479 ddH<sub>2</sub>O but this increased to 0.421 in RPMI-1640 media. 480 There was also a reduction in zeta potential of Ex-Lipo-481 AgNP from -31.9 mV in ddH<sub>2</sub>O, higher than that of PB-482 Lipo-AgNP to -0.61 mV in RPMI-1640. 483

An overlay of DLS size values of the uncoated AgNP in 484 ddH<sub>2</sub>O was carried out with the size values of the PB-Lipo-485 AgNP obtained with the same AgNP solution both in 486 ddH<sub>2</sub>O and in RPMI media (Figure 2C). Overlap in AgNP 487 size value with that of the PB-Lipo-AgNP dispersed in 488 ddH<sub>2</sub>O was observed, indicating some of AgNP had not 489 been encapsulated within the PB-Lipo-AgNP. In addition, a 490 shift in the major peak of the PB-Lipo-AgNP was observed for a 120 nm increase in size from dispersion in ddH<sub>2</sub>O to 492 RPMI, accounting for 20% of the total nanoparticle. 493 Ex-Lipo-AgNP exhibited no overlap with AgNP in both dis-494 persion media, indicating both nanoparticles have distinct 495 populations (Figure 2D). In addition, there was only a single 496 peak observed for Ex-Lipo-AgNP dispersed in ddH<sub>2</sub>O indi-497 cative of uniform nanoparticle although there was a slight 498 shift in the major peak to the left as the size reduced by 499 1.2 nm while a second peak was also visible, accounting for 500

14% of the total nanoparticle likely due to agglomeration 528 in RPMI. 529

# 530

#### 531 532

#### 3.4. UV-Vis spectra analysis of encapsulated AgNP and 533 encapsulation efficiency 534

Different concentrations of PB-Lipo-AgNP and extruded 535 AgNP, were analyzed by UV-Vis spectra to investigate 536 whether the AgNP has been successfully encapsulated 537 (Figures 3A and 3B). PB-Lipo-AgNP showed a similar spec- 538 tra characteristic with AgNP especially at 10 µg/mL but there 539 was a red shift in the AgNP peak at around 410 nm, observ- 540 able for both 5 µg/mL and 10 µg/mL. There was consider- 541 able peak flattening at concentration  $\leq 5 \,\mu g/mL$  (Figure 3A). 542 It was observed that PB-Lipo-AgNP was cloudy with lipids 543 and retained the golden yellow color of AgNP showing pres- 544 ence of free AgNP (Figure 2A inset). On the contrary for <sup>545</sup> Ex-Lipo-AgNP, the peak absorbance was barely observed <sup>546</sup> even at 10  $\mu$ g/mL and there was also a red shift in the peak <sup>547</sup> 548 at around 410 nm (Figure 3B). Ex-Lipo-AgNP solution was 549 clear and did not retain the golden yellow color of AgNP 550 (Figure 2B inset), likely because of the refraction due to the 551 lipid layer of the liposome. PB-Lipo-AgNP also had higher 552 absorbance compared to Ex-Lipo-AgNP (at 10 µg/mL) which 553 has similar baseline with uncoated AgNP (Figure 3C), indi-554 cating no agglomeration of Ex-Lipo-AgNP. The EE was 555 determined to be 67.8% and 86.5% for the PB-Lipo-AgNP 556 and Ex-Lipo-AgNP respectively, which may explain the sim- 557 ilarities between the UV-Vis spectra of free AgNP and PB- 558 Lipo-AgNP since less AgNP was encapsulated. 559

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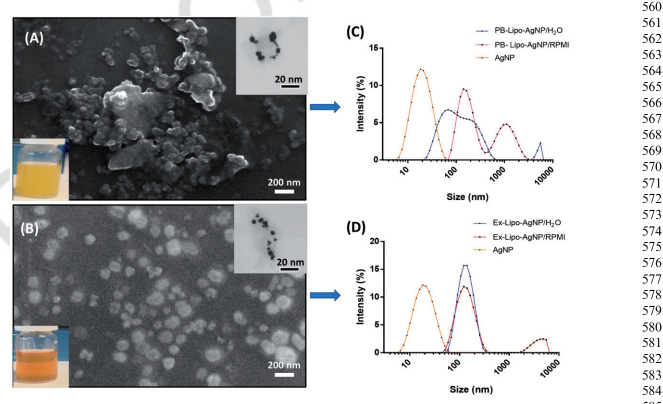
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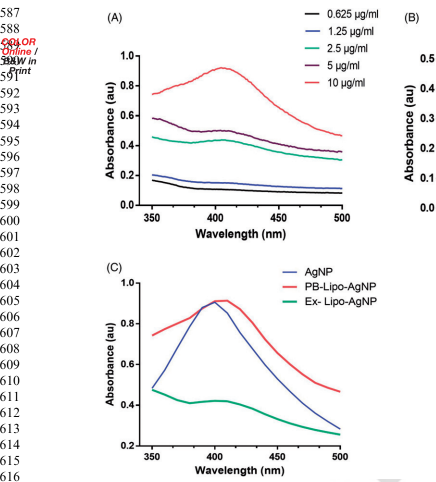
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585 Figure 2. SEM/STEM of PB-Lipo-AgNP and Ex-Lipo-AgNP: (A) SEM with STEM (inset) of PB-Lipo-AgNP, and overlay of AgNP size value with PB-Lipo-AgNP (B) SEM with STEM (inset) Ex-Lipo-AgNP and overlay of AgNP size value with Ex-Lipo-AgNP. 586



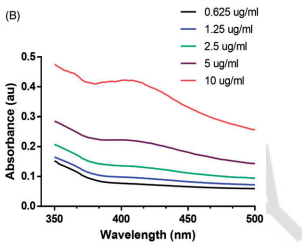


Figure 3. UV-Vis Spectra of PB-Lipo-AgNP and Ex-Lipo-AgNP: UV-Vis spectral analysis of(A) PB-Lipo-AgNP and (B) Ex-Lipo-AgNP at different concentrations between 0.625 µg/mL and 10 µg/mL (C) combined UV-Vis spectra of 10 µg/mL AgNP, Ex-Lipo-AgNP and PB-Lipo-AgNP.

### **3.5. SEM/STEM analyses of Lipo-AgNP**

PB-Lipo-AgNP and Ex-Lipo-AgNP were analyzed micro-scopically by SEM and STEM (Figures 2A and 2B). As shown, PB-Lipo-AgNP formed agglomerates unlike Ex-Lipo-AgNP. SEM analysis of Ex-Lipo-AgNP showed non-agglomerating spherical liposomes with a well-defined struc-ture. STEM of the PB-Lipo-AgNP (Figure 2A inset) showed AgNP found coated on the liposome with very few nanopar-ticles encapsulated within. The AgNP in Ex-Lipo-AgNP shown in the STEM (Figure 2B inset) were all encapsulated within the liposome (gray sphere). This alludes to the EE and spectra characteristics of both PB-Lipo-AgNP and Ex-Lipo-AgNP. Size estimation from SEM indicated Ex-Lipo-AgNP was 162.73 ± 29.23 nm while the PB-Lipo-AgNP was  $204.22 \pm 45.39$  nm representing the average of 20 particles counted and similar to the value obtained by DLS. 

# 638 639 640 **3.6. Temperature-dependent size change, stability** *analyses and load release profile of Lipo-AgNP*

The practicability of the Lipo-AgNP to retain their contents in *in vitro* experiments was tested under incubation conditions. Sizes of both PB-Lipo-AgNP and Ex-Lipo-AgNP with respect to temperature changes was monitored using DLS in RPMI-1640 media containing 10% FBS over 6h at 20 min interval for a degree rise in temperature. The initial size of PB-Lipo-AgNP doubled that of Ex-Lipo-AgNP confirming the values in Table 1. PB-Lipo-AgNP size reduced from 334 nm at 20 °C to 150.2 nm, a 55% reduction in size at 37 °C. For Ex-Lipo-AgNP, a reduction from 174.7 nm at 20 °C to 113.1 nm at 37 °C, a 35.3% reduction in size was observed (Figure 4B). This reduction in size could be as result of loss of liposomal content due to increase in temperature.

Stability analyses of the liposomes over a 6-month period is shown in Table 2. After 6 months of incubation, the MPS and zeta potential of PB-Lipo-AgNP increased by 10.3 nm and 5.1 mV respectively at 4 °C. Compared to 4 °C, PB-Lipo-AgNP at 24 °C exhibited a higher reduction in MPS and zeta potential of 19 nm and 4.3 mV for the 6 months in addition to the sedimentation of the lipids that was observed. On the contrary, Ex-Lipo-AgNP showed slight increase in size as well as zeta potential over the 6-month period. At 4 °C, an overall 3.2 nm and 2.0 mV MPS and zeta potential was observed, which was comparable to that observed at °C (5.9 nm and 2.5 mV MPS and zeta potential respectively), and lower to that of PB-Lipo-AgNP for the same time points.

The load release profile of both Lipo-AgNPs was carried out to evaluate AgNP release from the nanocapsule using dialysis. Due to the large volume of fluid outside the dialysis tube and the effect this will have on the absorbance of minute quantity of released nanoparticles from the dialysis 

tube, the absorbance of the sample inside of the dialysis tube was measure instead, as drop in absorbance will corresponds to the amount of AgNP released into the buffer. As shown in Figure 5A, PB-Lipo-AgNP appeared to have initial burst release of AgNP as more than 25% of the encapsulated AgNP was released within the first 2h at pH 6.5. Afterwards, a release of 29% to 30% at 4 and 6 h respectively was observed. Unlike PB-Lipo-AgNP, the extruded AgNP showed a steady release from 2 h up till 6 h, releasing only 15% of the encapsulated AgNP at 6h, a significantly lower release to that of PB-Lipo-AgNP. Both nanocapsules exhibited similar release at 24 h with PB-Lipo-AgNP releasing 80% of encapsulated AgNP while Ex-Lipo-AgNP released 74%. At physiological pH of 7.45, PB-Lipo-AgNP exhibited lower release rate of AgNP from 2h to 6h releasing 0.8% to 12.5% respectively. In the same time point,

Ex-Lipo-AgNP only released 0.7% to 3.5% respectively, a 764 significantly lower release than that of PB-Lipo-AgNP. At 765 24 h, Ex-Lipo-AgNP released 70%, a significantly lower 766 release compared with PB-Lipo-AgNP exhibiting 79% 767 AgNP release (Figure 5B).

## 3.7. Cell viability

To evaluate if the stability of Ex-Lipo-AgNP translates to enhanced cytotoxicity, THP1 cells were first stimulated with 100 ng/mL PMA to induce adherence of the cell line prior to exposure to facilitate easy removal of uninternalized lipo-some and prevent cell loss during wash steps. After 24h of exposure to the nanoparticles, viability of the PMA-stimu-lated THP1 cells was evaluated by their ability to convert 779 the non-fluorescent resazurin in AB dye into a fluorescent 780 resorufin. As shown in Figure 6A, Ex-Lipo-AgNP induced 781 significant reduction in cell viability at concentration  $\geq$  1.25 782 µg/mL while uncoated AgNP and PB-Lipo-AgNP induced

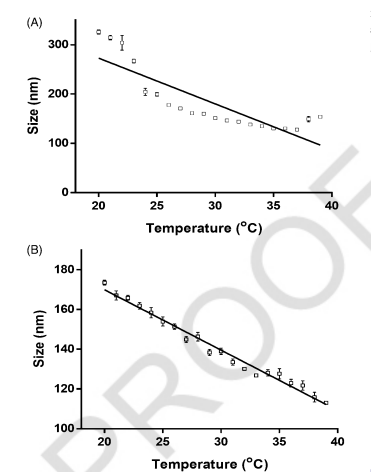


Figure 4. Stability kinetics of probe-sonicated and Ex-Lipo-AgNP: Temperature dependent changes in the sizes of (A) PB-Lipo-AgNP and (B) Ex-Lipo-AgNP dispersed in RPMI-1640 culture medium were analyzed by DLS. Values are mean ± SD from average of three independent measurements.

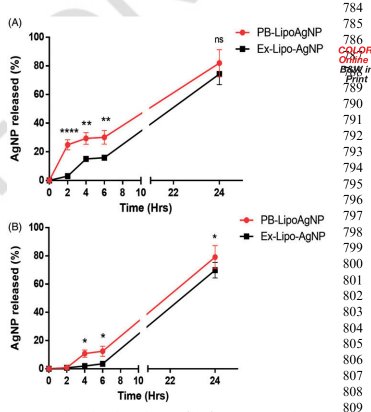


Figure 5. pH dependent drug release profile of PB-Lipo-AgNP and Ex-Lipo-AgNP: Encapsulated AgNP in (A) acetate buffer at pH 6.5 or (B) PBS at pH 7.45 and at specific time interval, 200 µL of the sample was taken out for absorb-ance measurement. Data is presented as mean  $\pm$  SD of 3 independent experi-ments \*p < 0.05, \*\*p < 0.01, \*\*\*\*p < 0.0001. 

Table 2.	Stability o	f PB-Lipo-AgNP	and Ex-Lipo-AgNP	over a 6-month period.

Temp	Initial size (nm)	Initial Zeta (mV)	Month 1		Month 3		Month 6	
			Size (nm)	Zeta (mV)	Size (nm)	Zeta (mV)	Size (nm)	Zeta (mV)
PB-Lipo-AgNP								
4 °C	143.7 ± 64.18	-25.9	$149.44 \pm 9.7$	-25.5	$151 \pm 13.3$	-24.3	$154 \pm 20.3$	-20.8
24 °C			153.27 ± 9.61	-24.1	$156.26 \pm 8.9$	-23.1	161.34 ± 14.5	-19.6
Ex-Lipo-AgNP								
4 °C	$140.1 \pm 47.49$	-31.9	$142.23 \pm 3.4$	-30.5	$144.4 \pm 2.5$	-30.0	$143.33 \pm 1.3$	-29.9
24 °C			$141.33 \pm 1.72$	-30.9	$145 \pm 1.98$	-30.7	$146 \pm 2.4$	-29.4

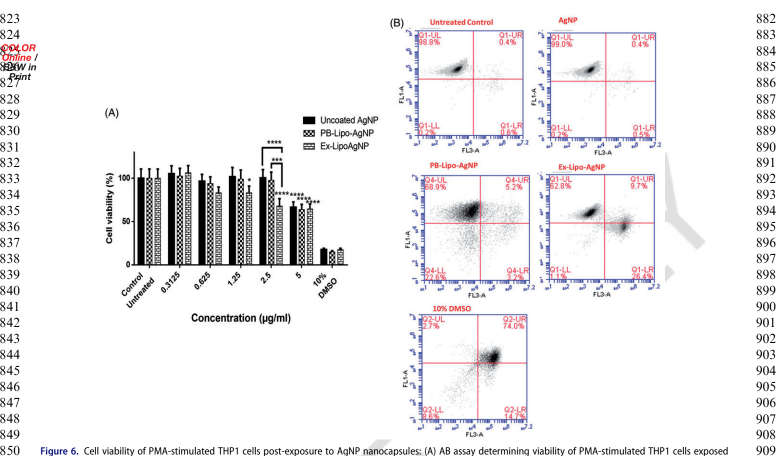


Figure 6. Cell viability of PMA-stimulated THP1 cells post-exposure to AgNP nanocapsules: (A) AB assay determining viability of PMA-stimulated THP1 cells exposed to  $0.3-5 \mu g/mL$  AgNP, PB-Lipo-AgNP and Ex-Lipo-AgNP for 24 h (B) unstimulated THP1 monocytes cell viability by flow cytometry after exposure to 2  $\mu g/mL$  of AgNP, PB-Lipo-AgNP and Ex-Lipo-AgNP. Calcein was assessed on FL-1 channel while PI was assessed in the FL-3 channel. Data is presented as mean ± SD of the three independent experiments and similar values were obtained. \*\*\*p < 0.001 and \*\*\*\*p < 0.0001.

significant reduction in the THP1 cell viability at 5  $\mu$ g/mL. It was observed that Ex-Lipo-AgNP at concentrations of 1.25 and 2.5  $\mu$ g/mL were significantly more cytotoxic on THP1 cell than the PB-Lipo-AgNP at the same concentration.

858 A flow cytometry cell viability study was carried out to 859 confirm AB finding since flow cytometry is a more accurate 860 analyses of viability on a cell by cell basis. THP1 monocytes 861 exposed to AgNP, PB-Lipo-AgNP and Ex-Lipo-AgNP were 862 stained with calcein-AM and PI. Calcein-AM is a non-fluor-863 escent stain hydrolyzed by esterase activity of viable cell into 864 a fluorescent calcein derivative that is maintained within cell 865 with intact cell membrane<sup>[12]</sup>, while PI only permeates com-866 promised membrane of dead cells. As expected, Ex-Lipo-867 AgNP induced significantly more cell death compared to 868 free AgNP and PB-Lipo-AgNP (p < 0.001). A significantly 869 higher proportion of early apoptotic cells positive for both 870 calcein and PI (9.7%) and late apoptotic cells that are only 871 positive for PI (26.4%) was observed in Ex-Lipo-AgNP 872 exposed cells compared to unexposed control cells, free 873 AgNP and PB-Lipo-AgNP exposed groups (Figure 6B). In 874 addition to this, PB-Lipo-AgNP exposure resulted in higher 875 proportion of cells identified as cellular debris (22.6%) com-876 pared to Ex-Lipo-AgNP (1.1%) which was similar to that in 877 untreated controls and free AgNP exposed cells (0.2%) 878 (p < 0.001). This cell population are likely due to PB-Lipo-879 AgNP identified as cellular debris due to the larger and 880 ununiform sizes. 881

To further confirm the effect of the Lipo-AgNPs on cell viability, confocal microscopy was used to analyze calcein-AM and PI stained PMA-stimulated THP1 cells exposed to nanocapsules containing equivalent amount of 2 µg/mL AgNP for 24h. THP1 cells that were exposed to either of PB-Lipo-AgNP or Ex-Lipo-AgNP appeared to have spotted calcein fluorescence (Figures 7A and 7B). This was unlike the control-untreated THP1 cells which appeared to have uniform calcein stain throughout the cytoplasm. In addition, only Ex-Lipo-AgNP induced significantly higher cytotoxicity on THP1 cells compared with control-untreated or PB-Lipo-AgNP exposed cells (p < 0.01) (Figures 7A and 7B). Similarly, only Ex-Lipo-AgNP resulted in significantly higher PI fluorescence when compared to both PB-Lipo-AgNP exposed and control-untreated cells (p < 0.001). Thus, verifying the result of the AB and flow cytometry assays.

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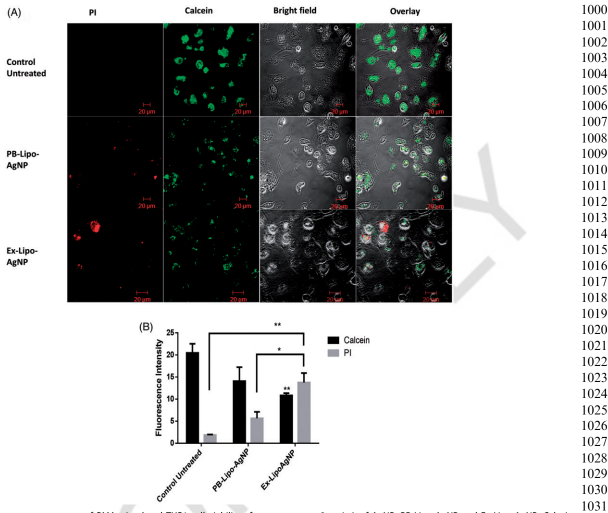
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# 4. Discussion

932 AgNP can be synthesized from AgNO<sub>3</sub> by different methods 933 such as using reducing agents like citrate or NaBH4 with fur-934 ther stabilization of the nanoparticle with compounds such as 935 polyvinyl alcohol (PVA)<sup>[13-15]</sup>. A citrate-based reduction is 936 most commonly used in the synthesis of AgNP because of its 937 reducing and stabilizing functionality. However, reduction of 938 AgNO<sub>3</sub> with citrate results in formation of AgNP in complex 939 with the citrate ions which prevents the release of elemental 940



**Figure 7.** (A) Confocal microscopy assessment of PMA-stimulated THP1 cell viability after exposure to 2  $\mu$ g/mL of AgNP, PB-Lipo-AgNP and Ex-Lipo-AgNP. Calcein fluorescence is shown in green and PI fluorescence in red (B) fluorescence intensities quantified by ImageJ software from 50 different cells. Data is presented as an abstract value and as mean ± SD of 3 independent experiments. \* $p \le 0.05$  and \*\*p < 0.01.

silver<sup>[16]</sup>, limiting its effects. We report here, the encapsulation of AgNP in a DPPC based liposome through different methods to enhance its associated cytotoxicity. The AgNP synthesis employed here was designed to yield elemental AgNP through reduction of AgNO<sub>3</sub> by NaBH<sub>4</sub> as in the equation below;

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$$\begin{split} AgNO_{3(aq)} + NaBH_{4(aq)} &\to Ag^{0}{}_{(s)} + {}^{1}\!/_{2}B_{2}H_{6(g)} \\ &+ {}^{1}\!/_{2} \ H_{2(g)} + NaNO_{3(aq)} \end{split}$$

One of the aims of this study was to encapsulate AgNP 985 in a DPPC liposome, as DPPC is a natural biosurfactant in 986 human airways. Thus, it is hoped that such a system will 987 988 result in a very low capability of inducing adverse immune responses. SEM images of PB-Lipo-AgNP indicated a high 989 agglomeration while that of Ex-Lipo-AgNP indicated a uni-990 form spherical nanoparticle. In addition, DLS analyses indi-991 cated higher average size for PB-Lipo-AgNP compared 992 to Ex-Lipo-AgNP both in ddH<sub>2</sub>O and RPMI media. It is 993 believed that PB-Lipo-AgNP increased size could have sig-994 995 nificant impact on cellular response. It is known that larger nanoparticles have reduced bioavailability as they are quickly 996 eradicated by the reticulo-endothelial system<sup>[17]</sup>, making 997 PB-Lipo-AgNP less practical for in vitro applications as a 998 drug delivery system. PB-Lipo-AgNP exhibited a lower zeta 999

potential -25.9 mV while that of Ex-Lipo-AgNP was 1035 -31.9 mV. Nanoparticles with zeta potential value between 1036 -30 and +30 mV are considered less stable owing to the 1037 increased agglomeration potential due to reduced repulsion 1038 between the particles<sup>[18]</sup>, indicating the Ex-Lipo-AgNP is 1039 more stable. In addition to this, the PDI of PB-Lipo-AgNP 1040 was found to be higher than that of Ex-Lipo-AgNP in 1041 ddH<sub>2</sub>O, indicating that Ex-Lipo-AgNP are of more uniform size compared to PB-Lipo-AgNP. 1043

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The UV-Vis spectra analysis of free AgNP conformed 1045 with reported SPR characteristic of a 20 nm AgNP which is 1046 at 400 nm <sup>[19]</sup>, in a way confirming the DLS size of 21 nm. 1047 UV-Vis spectra analysis of both PB-Lipo-AgNP and Ex-1048 Lipo-AgNP also allude the success of the encapsulation pro-1049 cess. PB-Lipo-AgNP and AgNP had a similar spectra profile 1050 with same  $\lambda$ max although PB-Lipo-AgNP spectra exhibited 1051 a broadened peak with a raised baseline and a red shift 1052 in the  $\lambda$ max, which are indicative of agglomeration/size 1053 increase. The  $\lambda$ max also indicates free AgNP that are not 1054successfully encapsulated absorbing UV emission to produce 1055 the observed spectrum. In support of this, an overlap in the 1056DLS size value of AgNP with the ddH<sub>2</sub>O dispersed PB-Lipo- 1057 AgNP observed indicates that the PB-Lipo-AgNP particles in 1058 1059 the overlap region is more likely to be uncoated AgNP. 1060 Contrastingly, Ex-Lipo-AgNP spectra depicted a flat peak 1061 with same baseline as free AgNP which hints at non-1062 agglomeration of the nanoparticle. The spectra observed at 1063 10 µg/mL was similar to that of 1.25 µg/mL of free AgNP 1064 indicating less free AgNP that are able to absorb at the UV-1065 Vis wavelength. This observation is also supported by non-1066 overlap of the AgNP and Ex-Lipo-AgNP DLS size values.

1067 Interaction between nanoparticles and culture media pro-1068 teins is not uncommon based on their surface reactivity. 1069 This interaction was monitored through the size and zeta 1070 potential of the liposomes in RPMI-1640 medium. There 1071 was increase in the size of PB-Lipo-AgNP and drastic reduc-1072 tion in its zeta potential. The dramatic increase in PB-Lipo-1073 AgNP size in RPMI-1640 could be due to the AgNP on the 1074 surface interacting with the proteins in the culture medium 1075 as also observed for free AgNP. This is in agreement with 1076 the findings of Sabuncu et al.<sup>[20]</sup> who also reported an 1077 increase in gold nanoparticle size and decrease in the zeta 1078 potential when dispersed in fetal calf serum (FCS) supple-1079 mented DMEM culture. This is supported by the DLS over-1080 lay of PB-Lipo-AgNP in ddH<sub>2</sub>O and RPMI which indicates 1081 increase in size of the nanoparticle from dispersion in 1082 ddH<sub>2</sub>O to RPMI medium. On the contrary, there was a con-1083 siderable drop in the zeta potential of Ex-Lipo-AgNP, with 1084 only a small increase in the percentage of nanoparticles with 1085 increased size (14%). This could mean that Ex-Lipo-AgNP 1086 do not readily react with proteins in the culture medium, 1087 resulting in no net increase in the size after dispersion in 1088 FBS containing RPMI-1640 medium. Interestingly, the 1089 charges on the protein amino acids may have a masking 1090 effect on Ex-Lipo-AgNP zeta potential. The spectra charac-1091 teristic of Ex-Lipo-AgNP was less similar to that of AgNP, 1092 although with a red shift in  $\lambda$ max at 410 nm. Taken together 1093 with the similar baseline as free AgNP and the low absorb-1094 ance at  $\lambda$ max which is about 50% less than that of free 1095 AgNP and PB-Lipo-AgNP, the shift is likely due to the 1096 increase in size contributed by the liposome. This also shows 1097 that the AgNP is bound to the liposome assuming a larger 1098 size than prior to encapsulation such that less AgNP par-1099 ticles are available to interact with proteins in the RPMI 1100 media and absorb UV emission. In a study investigating the 1101 use of AgNP as biosensor, a red shift in the spectra of a 1102 19 nm AgNP was reported to be consequent upon the bind-1103 ing of the nanoparticle to protein ligands present on the 1104 biosensor platform <sup>[21]</sup>, explaining why there was no consid-1105 erable change in the Lipo-AgNP size in the media. 1106

In temperature dependent study, it was noted that the 1107 PB-Lipo-AgNP size decreased by more than half at 37 °C 1108 whereas Ex-Lipo-AgNP only decreased in size by about a 1109 quarter of the original size. The reason for reduction in their 1110 sizes with increased temperature is not known, but this 1111 could be as a result of the increased fluidity of the lipid 1112 bilayer at temperature close to the transition temperature. 1113 Increased fluidity could result in the movement of the lipo-1114 somal water content out of the liposome into the more con-1115 centrated culture medium by osmosis. A previous report 1116 indicated liposome often lose their aqueous content when 1117

dispersed in medium of high osmolarity<sup>[22]</sup>, such that water 1118 moves from region of lower concentration to region of 1119 higher concentration through the lipid bilayer. As such, Ex-1120 1121 Lipo-AgNP appeared to be more stable with respect to its 1122 ability to retain its content at 37 °C. The stability study over 1123 a 6-months period also indicated Ex-Lipo-AgNP to be more 1124 stable with minimal overall increase in size and zeta poten-1125 tial at both 4°C and 24°C compared to PB-Lipo-AgNP which was also found to sediment unlike the Ex-Lipo-AgNP 1126 1127 that remained clear.

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Encapsulation of AgNP in liposome here was carried out with the intent of improving its cytotoxicity as a chemotherapeutic agent. Hence, it became pertinent to carry out drug release studies. Considering the possible route of administration and target site for the encapsulated AgNP, pH of 7.45 which is the physiologic pH and most culture media (relevant for in vitro studies) and pH 6.5 which is known to be the pH of the tumor microenvironment and inflamed tissue<sup>[23-25]</sup>, were considered. One of the major problems associated with drug delivery systems is the initial burst release which is associated with an initial hypertoxicity and suboptimal concentration of the drug at the time it reaches the target. A good drug delivery system is expected to protect the drug against the harsh physiological environment of immune cells, minimize the burst release and maintain a steady release of the drug for optimal concentration to achieve maximum efficacy over a period. Findings in this study, showed that PB-Lipo-AgNP possesses initial burst release at pH 6.5 and 7.45. Ex-Lipo-AgNP exhibited and maintained a steady release of AgNP at pH 6.5 with significantly lower release compared to PB-Lipo-AgNP. At 24 h, the two systems have released similar concentration of AgNP. At physiologic pH of 7.45, PB-Lipo-AgNP had already released 12.5% of the encapsulated AgNP compared to 3.5% of Ex-Lipo-AgNP. Initial burst release has been demonstrated for Ag<sup>+</sup> coated with titanium dioxide used as an antibacterial for Staphylococcus aureus<sup>[26]</sup>. Although it was found that this rapid release produced an effective antibacterial effect, this effect can be quite adverse in an *in vivo* model.

1158 Initial burst release has been proposed to occur conse-1159 quent upon rapid dissolution of weakly or poorly encapsu-1160 lated drugs that might be attached to the surface of the 1161 delivery systems<sup>[27-30]</sup>. This supports our deduction from 1162 UV/Vis spectra features of PB-Lipo-AgNP to weakly encap-1163 sulate AgNP with some free AgNP attached to the surface 1164 of the liposome as also depicted in the STEM image. 1165 Contrastingly, our finding indicated that Ex-Lipo-AgNP can 1166 maintain steady AgNP release at both pH 6.5 and 7.45. The 1167 advantage is that the absence of initial burst release of 1168 Ex-Lipo-AgNP prevents initial hypertoxicity. On the other 1169 hand, while Ex-Lipo-AgNP had significantly less drug 1170 release at 24h compared with PB-Lipo-AgNP at pH 7.45, 1171 stability of Ex-Lipo-AgNP may facilitate better drug delivery 1172 with better net cytotoxicity. In support of the finding for 1173 Ex-Lipo-AgNP however, Ruttala and Ko [31], showed that a 1174 liposomal anti-tumor agent with steady load release exhib-1175 ited enhanced cytotoxicity. 1176 1177 The uncertainty that encapsulation of AgNP translates to 1178 enhanced and improved cytotoxicity led to the investigation 1179 of the cytotoxicity of PB-Lipo-AgNP and Ex-Lipo-AgNP on 1180 THP1, a leukemic cell line in the monocytic lineage. The 1181 choice of the cell line for this study is three-folds. Firstly, 1182 THP1 is a leukemic (cancer) cell line, allowing investigation 1183 of the cytotoxic effect of AgNP encapsulation on a cancer 1184 cell line. Secondly, monocytes and similar immune cells act 1185 as first line of Defense in response to foreign objects includ-1186 ing nanoparticles upon human exposure<sup>[32-34]</sup>, making the 1187 cell line a perfect model to also study the effect of the nano-1188 particle on the innate immune system. In addition to this, 1189 due to the role of monocytes in diseases such as atheroscler-1190 osis and cancer<sup>[35]</sup>, this cell line is a potential therapeutic 1191 target in treatment of this diseases. 1192

Upon exposure of THP1 monocytes to the different nano-1193 particles, it was discovered that Ex-Lipo-AgNP induced signifi-1194 cantly higher cytotoxicity at lower concentrations compared 1195 with PB-Lipo-AgNP and free uncoated AgNP exposed cells. In 1196 addition, flow cytometry and confocal microscopy analyses 1197 both confirmed Ex-Lipo-AgNP to be more cytotoxic compared 1198 to PB-Lipo-AgNP and free uncoated AgNP. There was a sig-1199 nificantly higher live cells and less dead cells in the control-1200 untreated, free uncoated AgNP, and PB-Lipo-AgNP exposed 1201 cells groups compared to Ex-Lipo-AgNP exposed cells. 1202 1203 Another observation was the speckled fluorescence observed in both PB-Lipo-AgNP and Ex-Lipo-AgNP exposed cells but not 1204 the control-untreated cells. This is likely due to the loss of 1205 membrane integrity upon exposure to the nanoparticles result-1206 ing in leakage of calcein from the cytoplasm. Foged et al.<sup>[36]</sup> 1207 have previously showed that disruption of the cell membrane 1208 1209 can result in leakage of calcein.

1210 The enhanced cytotoxicity of Ex-Lipo-AgNP in compari-1211 son to AgNP or PB-Lipo-AgNP may be attributed to its 1212 superior characteristics and enhanced delivery. This may 1213 have been facilitated by the hydrophobic interaction 1214 between the lipid bilayer of the cell membrane and that of 1215 the liposome encapsulating the AgNP. On the other hand, 1216 the slightly enhanced cytotoxicity of the PB-Lipo-AgNP 1217 may be because of less encapsulated AgNP and lower endo-1218 cytosis due to larger size in culture media. This reason may 1219 also explain why Ex-Lipo-AgNP enhanced delivery into the 1220 cells since its size may have remained unchanged even 1221 when reconstituted in culture media. Lastly, flow cytometry 1222 detected more cellular debris in PB-Lipo-AgNP exposed 1223 THP1 cells than in other exposure groups. These debris 1224 were due to the PB-Lipo-AgNP which were larger in size 1225 and similar to left over of apoptosed cells. Unfortunately, 1226 this identified debris are counted as events in the cytometer, 1227 imposing a confounding effect on the number of viable cells 1228 that will be analyzed. Interestingly, Ex-Lipo-AgNP does not 1229 exhibit such anomaly, further alluding to the stability and 1230 superior characteristic liposome obtained through the extru-1231 sion as compared with that obtained from probe sonication. 1232 Taken together, encapsulation of AgNP in DPPC based 1233 liposome may help limit the concentration of AgNP used 1234 in the various biomedical applications to achieve better 1235

cytotoxicity resulting in less human exposure and mitiga- 1236 tion of any development of adverse effects. 1237

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### 5. Conclusion

Stable AgNP were successfully synthesized at a suitable con- 1241 centration without the need for stabilizer. Synthesized AgNP <sup>1242</sup> were successfully encapsulated in liposome for the first time 1243 by both probe sonication and extrusion methods. However, <sup>1244</sup> the extrusion method produced a more stable liposome both <sup>1245</sup> when dispersed in  $ddH_2O$  and in culture medium. The <sup>1246</sup> spectra analysis confirms probe sonication produced a less <sup>1247</sup> successful encapsulation based on the similarity between PB- 1248 1249 Lipo-AgNP and AgNP spectra characteristics. Ex-Lipo-AgNP on the other hand had a different spectra analysis 1250 which is believed to be as a result of the shielding effect of <sup>1251</sup> the liposome bilayer. In addition, Ex-Lipo-AgNP exhibited a 1252 1253 more controlled AgNP release compared with the PB-Lipo-AgNP which showed an initial burst release. Cell viability <sup>1254</sup> 1255 studies indicated that Ex-Lipo-AgNP exhibited higher cyto-1256 toxic effect in comparison to PB-Lipo-AgNP and uncoated 1257 AgNP at similar concentrations. This may have been due to 1258 the stable characteristic of Ex-Lipo-AgNP facilitating an effective delivery of the nanoparticle into the cell. As such, extrusion method offers a more reliable way for encapsulat-1261 ing AgNP in liposome with repetitive characteristics and enhanced cytotoxicity. This provides with potential of achieving cytotoxicity at lower concentrations compared to 1264 those currently in application limiting possible exposures. 1265

#### **Disclosure statement**

No potential conflict of interest was reported by the authors.

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