Preparation, characterization and evaluation of moisturizing and UV protecting effects of topical solid lipid nanoparticles

Shiva Golmohammadzadeh¹*, Mohsen Mokhtari¹, Mahmoud Reza Jaafari²

¹Nanotechnology Research Center, School of Pharmacy, Mashhad University of Medical Sciences, Mashhad, Iran, ²Biotechnology Research Center, Nanotechnology Research Center, School of Pharmacy, Mashhad University of Medical Sciences, Mashhad, Iran

Solid lipid nanoparticles (SLN) were recently proposed as carriers for various pharmaceutical and cosmetic actives. These lipid nanoparticles can act as moisturizers and physical sunscreens on their own. Therefore, the full potential of these carriers has yet to be determined. The present study was aimed to determine and compare moisturizing and UV-protecting effects of different solid lipid nanoparticles (SLN) prepared by different solid lipids including Glycerol monostearate (GMS), Precirol® (P) and cetyl palmitate (CP) as carrier systems of moisturizers and sunscreens. The influence of the size and matrix crystallinity of the solid lipids on the occlusive factor, skin hydration and UV-protection were evaluated by in vitro and in vivo methods. The SLN were prepared by high-shear homogenization and ultrasound methods. Size, zeta potential and morphological characteristics of the samples were assessed by transmission electron microscopy (TEM) and thermotropic properties with differential scanning calorimetry (DSC) technique. Results of the assessments showed that SLN-CP significantly increases skin hydration and UV-protection, compared to SLN-GMS and SLN-P. It was demonstrated that the size of SLN, crystallinity index of solid lipid in SLN and probably other mechanisms besides the occlusive factor can influence skin hydration and UV-protection indices. Furthermore, findings of the assessments demonstrated significant difference between in vitro and in vivo assessments regarding occlusive factor and moisturizing effects. Findings of the present study indicate that the SLN-CP could be a promising carrier for sunscreens and moisturizers.

Uniterms: Solid lipid nanoparticles/moisturizing effects. Solid lipid nanoparticles/UV protecting.
INTRODUCTION

Sunlight exposure can be both beneficial and harmful for the human body. It has been known for decades that sunscreens are capable of protecting human body of solar radiation-induced harmful effects (Kullavanijaya et al., 2005; Potard et al., 2000). Since sunscreens should act on the surface of the skin, they should penetrate as little as possible into the viable epidermis, the dermis and into the systemic circulation (Potard et al., 2000).

Several factors are involved in the transdermal delivery of drugs and cosmetic actives, from topically-applied formulations. The penetration and the effectiveness of active compounds through the human skin depends on physicochemical properties of the drug, size of the molecule, drug-delivery system, lipophilicity of components, vehicle and skin hydration which can be influenced by occlusive and other compounds (Verma et al., 2003; Zhai et al., 2002).

Solid lipid nanoparticles (SLN) have been introduced as a novel drug-delivery systems for pharmaceutical drugs and cosmetic active ingredients due to their advantages over conventional formulations (Muller et al., 2000; Wissing et al., 2003a). They are promising carriers as protecting labile active compounds from degradation (Jenning et al., 2001; Muller et al., 2000), releasing active ingredients in a controlled way (Zur Muhlen et al., 1998; Maia et al., 2000), increasing skin water content, (Wissing et al., 2001; Wissing et al., 2002b) and UV-blocking potential as physical sunscreens (Wissing et al., 2001b; Wissing et al., 2002a).

The occlusive property of the SLN is due to its film formation after application through the skin. The extent of the occlusive properties depends on various factors, e.g. particles size, lipid and lipid concentration. The UV protection is based on the UV reflecting and scattering ability like other physical sunscreens (Wissing et al., 2001b; Wissing et al., 2002a; Wissing et al., 2002b).

The occlusive and UV-blocking properties of SLN can introduce them as a promising vehicle for the moisturizer and sunscreen products.

It was observed by other researches that the occlusion factor of lipid microparticles was only 10%, compared to 50% when using lipid nanoparticles of approximately 200 nm (Souto et al., 2008). Meanwhile it was found that among Dynasan 112, Compritol 888 ATO and Softisan 154 as solid lipids in SLN; the highest occlusion will be achieved from low melting lipids with highly crystalline particles (Wissing et al., 2003b). These studies do not fully mimic the natural moisture loss conditions and there was no comparison between in vitro and in vivo skin hydration. SLN have been also introduced as a novel carrier for sunscreen ingredients. UV protecting of different lipids in SLN formulations were not investigated by SPF determination in vitro method.

In this study, we investigated and compared the influence of size and crystallinity of different lipid composition in SLN formulations on the occlusion factor using in vitro method and the skin hydration using corneometer in vivo method. UV protection properties of different lipids in SLN formulations were also investigated by Transpore tape 3M in vitro method.

MATERIAL AND METHODS

Material

Glyceryl palmitostearate (Precirol® ATO 5) and glyceryl monostearate (GMS) were gifted by Gattefossé (Pvt. Ltd., France). Cetyl palmitate (CP) and Tween 80 were purchased from Sigma-Aldrich (Deisenhofen Germany). Poloxamer188 was obtained from Uniqema (Everberg, Belgium). All of the original samples were used as their arrival. Water was used a double-distilled water.

Preparation of SLN

The SLN were prepared by high-shear homogenization and ultrasound method. Precirol® ATO 5, GMS and CP (1 g) were melted by heating at 5 ºC above the melting point of the lipids. The aqueous phase was prepared by dissolving tween 80 (0.5 g) for GMS and CP, or poloxamer 188 (0.5 g) for Precirol® ATO 5 in double-distilled water (10 ml of the solution was produced) and that was heated up to the melting point temperature of the lipid phase. Hot aqueous phase was added to the molten lipid phase and homogenized by Diax 900 homogenizer (Heidolph, Germany) for 2 min at 11,000 rpm. The temperature was kept at 5 ºC above the melting point of the lipid. Coarse hot oil in water emulsion obtained was ultrasonicated by Prob Sonicator (Bransonic, USA). The prob sonication was performed at 6 cycles with 30 seconds of sonication separated by intervals of 15 seconds. The obtained nano-emulsions were cooled to room temperature (Kumar et al., 2007; Venkateswarlu et al., 2004).

Characterization of SLN

Particle size and zeta potentials

Dynamic light scattering (ZetaSizer Nano-ZS; Malvern Instruments Ltd., United Kingdom) method was used to assess the mean particle size, polydispersity index
and zeta potential of the SLN formulations. All measurements were performed in triplicate at a temperature of 25 °C ± 2 °C and an angle of 90 °C to the incident beam. No multi-scattering phenomenon was observed during the assessments.

**Transmission electron microscopy (TEM)**

TEM assessment (TEM; CEM 902A; Zeiss, Oberkochen, Germany) was performed to characterize the morphology of SLN formulations. The SLN were diluted 50 times with water and then placed on a carbon-coated copper grid for 30 seconds and the excess water was wiped off by a filter paper. Then 20 µL of uranyl acetate 2% in water covered on SLN and after 30 seconds were wiped off by filter paper. The grid was dried at room temperature and then assessed by TEM (Liu et al., 2007).

**Differential Scanning Calorimetry (DSC)**

Melting and recrystallization behavior of crystalline materials were assessed using Mettler DSC 821e (Mettler Toledo, Gießen, Germany). DSC scans of the bulk lipids and SLN formulations were carried out. An empty aluminum pan served as reference. Samples were scanned from 25 °C to 100 °C (5 °C/min) under nitrogen atmosphere (20 mL/min); then, the melting point of SLN formulations was compared to the bulk lipid. Before the DSC measurements, the bulk lipids were heated up to 75 °C and cooled to the room temperature to imitate the production conditions. Analysis was carried out under nitrogen purge (Jennig et al., 2001; Wissing et al., 2002a).

**Occlusive Properties Assessment**

For the occlusion test, 100 mL beakers were filled with 50 mL water and covered with filter paper (cellulose acetate filter, cutoff size: 4-7 µm) and sealed. Samples were spread on the filter surface (13.3 mg/cm²) and stored at 32 °C and 50%-55% Relative Hydration (PH) for 48 h. Beakers covered with filter paper with no sample, were considered as reference. The occlusion factor (F) was calculated according to the following Equation (Eq.1) After 24 h and 48 h, where A is the water loss without sample (reference), and B is the water loss with sample. Every experiment was carried out in triplicate (Wissing et al., 2002b; Souto et al., 2004).

\[
F = 100 \times \frac{(A - B)}{A}
\]

**Skin hydration measurement using Corneometer**

The moisture content of the skin was measured by a corneometer (Courage, Khazaka, Cologne, Germany) following application of different SLN formulations. The test was carried out on 6 volunteers with normal skin at room temperature (ages were between 20 and 35 years). Before the measurements, subjects were given time to adapt to room conditions without covering the measuring sites. On the day of examination, the skin was not washed and nothing was applied to the skin surface. Subjects were instructed not to apply any preparation to the site to be examined one week before investigation. The corneometer CM 820 was used to determine the humidity level of the stratum corneum by measuring electrical capacitance. All the measured values were expressed as the median of three recordings. The measurements were carried out on exactly the same sites. The measuring place was in the middle of the forearm. In the first instant, the moisture content of the skin without any application of the product was measured, and then the measurement was carried out after 30 min, 2, 3, 6 and 10 hours after application of the sunscreens (Sator et al., 2003).

**SPF determination of the formulations using Transpore tape in vitro method**

The principle of this method is based on the measurement of the spectral transmittance of UVR through a sample of a surgical tape which is called Transpore tape with and without the sunscreen applied. This substrate was introduced first by Diffey (Diffey, 2002). SLN formulations and sunscreen standard were applied on the surface of the TransporeTM tape at 2 mg/cm2. After 15 minutes transmission was measured from 290 nm to 400 nm at intervals of 5 nm at five distinct points. The predicted SPF value was calculated according to the following equation (Eq. 2).

\[
SPF = \frac{\int_{290}^{400} E(\lambda) S(\lambda) d\lambda}{\int_{290}^{400} E(\lambda) S(\lambda) T(\lambda) d\lambda}
\]

In this equation: E(λ): CIE Relative Erythemal Spectral Effectiveness, S(λ): Solar Spectral Irradiance (Wm⁻²nm⁻¹), T(λ): Spectral Transmittance of the sample (as measured on the UV-1000S). Results were reported as mean SPFs and relative standard deviations as percentage of the mean SPF.

**Data analysis**

All the experiments of each preparation were repeated three times, and data were expressed as the mean
value ± S.D. The statistical data were analyzed using nonparametric with a Tukey-Kramer test. Results with $P < 0.05$ were considered statistically significant.

**RESULTS AND DISCUSSION**

Three types of SLN were prepared by high-shear homogenization and ultrasound method. Homogenization, followed by ultrasonication, is a simple, reliable and reproducible method for SLN preparation (Venkateswarlu et al., 2004). The process parameters, involved in the preparation of SLN were optimized, including lipid and surfactant (type and concentration), lipid/surfactant ratio, homogenization and sonication time to reduce the size of nanoparticles with narrow size distribution. Physically stable SLN with a narrow size distribution were produced. To obtain stable and smaller SLN, sonication cycles, were varied from 6 to 20 and their effect on particle size was measured. It was obtained that in 12 and 20 cycles, the PI of the SLN distribution was increased with no significant difference in the mean size of the particles. Therefore, 6 cycles were used for the preparations.

The mean diameter (z-average), PI and zeta potential of the bulk population of the particles, were measured by particle size analyzer (PSA), which are shown in Table I. Among the lipids used, GMS and Precirol produced significantly smaller size of SLN, compared CP. In addition, no significant difference of the size between SLN-GMS and SLN-P were obtained. The difference between the mean particle size and particle size distribution is because of the difference of the type of lipid and emulsifier in different SLN formulations. GMS is a surface active partial glyceride which facilitated emulsification and formed more rigid surfactant films and then improved the long-term stability of SLN (Hou et al., 2003).

Zeta potential can make a prediction about the stability of colloid dispersions. A high zeta potential (>30 mV) can provide an electric repulsion to avoid the aggregation of the particles (Levy et al., 1994). The zeta potentials of SLN-GMS and SLN-P were above -35mV which was physically more stable than SLN-CP.

The TEM imaging of SLN-GMS, SLN-CP and SLN-P SLN are shown in Figure 1. It was observed all of the SLN formulations exhibited nanometric size, spherical shape and had a narrow size distribution. There was no difference between the particle size of from TEM images and PSA.

To determine the extent of crystallinity, the samples were investigated by differential scanning calorimetry (DSC). Samples were scanned from 25 °C to 100 °C

**TABLE I** - The particle size, polydispersity Index (PI) and Zeta potential of different SLN formulations measured by PSA. Data expressed as Mean ± SD ($n=3$) (according to the zeta average), * Statistical significance with SLN-GMS and SLN-CP ($p < 0.05$), not significant with SLN-GMS and SLN-P ($p > 0.05$)

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Particle size (nm)</th>
<th>Polydispersity Index (PI)</th>
<th>Zeta Potential (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLN-GMS</td>
<td>165.3±5.56</td>
<td>0.24±0.06</td>
<td>-45.21±2.1</td>
</tr>
<tr>
<td>SLN-CP</td>
<td>245.13±10.32</td>
<td>0.28±0.01</td>
<td>-27.33±6.02</td>
</tr>
<tr>
<td>SLN-P</td>
<td>162.6±5.3</td>
<td>0.32±0.01</td>
<td>-36.46±3.44</td>
</tr>
</tbody>
</table>

**FIGURE 1** - The TEM images of a) SLN-GMS and b) SLN-CP c) SLN-P prepared by high-shear homogenization and ultrasound method.
(5 °C/min) and the melting point of SLN formulations was compared to the bulk lipid. The DSC scans of the formulations and the bulk lipids are shown in Figure 2. The melting peak of pure GMS, Precirol and CP proved the solid character of the lipid matrix at room temperature as they are higher than room temperature. The thermogram in Figure 2 (A) and (B) shows that the SLN-GMS and SLN-Precirol depressed the transition temperature of the lipids to a lower temperature and also changed the structure of the peak. The two thermal maxima in the DSC melting of SLN-P curve indicate melting of two different crystalline forms.

The depression of the melting temperature in SLN is due to the lower size and the structure of the SLN. These Figures also showed that the lipid does not recrystallize completely at room temperature however, SLN-CP (Figure 2 (C)) forms highly crystalline lipid nanoparticles and recrystallize completely.

The extent of crystallinity was investigated by DSC. The peak location of SLN-GMS is slightly shifted towards lower temperatures compared to that of the bulk lipid. The recrystallization of the SLN occurred at lower temperatures than the bulk material. The decline of the scan can be explained by the small particle sizes of the SLN formulations, their high specific surface area and the presence of a surfactant (Saupe et al., 2005). It was demonstrated that when the drug is added into SLN, the lipid crystals in an orderly situation were further disrupted which can reduce the crystallization property of nanoparticles. Therefore, the crystallinity of the lipid gradually declines from GMS to SLN-GMS as was shown in Li et al research (Li et al., 2010).

The dependency of the occlusion factor (F) upon the size and crystallinity of the SLN formulations is shown in Figure 3.

No significant difference of the occlusive factor between SLN formulations was observed after 24 and 48h. Increasing the particle size in SLN-CP towards SLN-GMS and SLN-P showed a decrease in occlusive factor although the high crystallinity of SLN-CP may enhance the occlusive factor, therefore, the crystallinity effect can modify the size effect on occlusive factor.

In the current study, it was observed that the occlusive factor depends on the size of the particles and crystallinity of the lipids in the SLN formulations. Findings of the study conducted by Wissing et al. 2003b), also confirms that, the dependence of occlusion factor on the particle size of SLN-CP. High occlusion factors of 50-60 obtained when the particle size was lower than 400 nm. Lipid micro-particles were only slightly occlusive.


**Skin hydration measurement using Corneometer**

*In vitro* studies do not fully mimic the natural conditions. Therefore, the *in vivo* studies have to be carried out (Souto et al., 2008). It was demonstrated that the occlusion factor is dependent upon the sample volume, particle size, crystallinity, lipid concentration and type of colloidal systems (Wissing et al., 2002b; Souto et al., 2004).

The effect of SLN on skin hydration has been further investigated in a blind, placebo-controlled *in vivo* study.
and compared to the in vitro results. The skin hydration was measured with a corneometer CM 825 (Courage, Khazaka, Germany).

Figure 4 shows the normalized (RCU, Relative Corneometer Units) hydration values for the readings of the reference site measured with corneometer for the SLN formulations at 1, 3 and 5 hours post application vs. baseline without application (control). SLN-CP and SLN-GMS significantly increased the moisture content of the skin compared to control point times (p<0.01). Figure 4 shows that SLN-CP increases skin hydration higher than SLN-P and SLN-GMS. The trend of the curves in all the treatment groups was nearly the same. At 1 hour application, the highest water content was observed for SLN-CP; after 3 hours the moisture contents were decreased in all of the formulations.

In this study, the corneometer was used and calibrated to the base line value for each subject before applying the formulations on the skin. It can be remarked that the extent of hydration of SLN formulations correlates not only with particle size and lipid concentration but also with the degree of crystallinity of the lipid matrix and probably other mechanisms (Wissing et al., 2002b). When applying lipid particles onto the skin, a film layer will be formed, having a surface area which is dependent on the particle size. In small sizes, the dimensions of the air channels will be much smaller; thus, the hydrodynamic evaporation of water will decrease (Wissing et al., 2003b; Souto et al., 2008). An in vivo study showed that addition of 4% SLN to a conventional o/w cream lead to higher increase of skin hydration compared to the conventional cream after 4 weeks compared to the conventional cream (Wissing et al., 2003b). During the first 30 minutes after application, the level of water content is usually higher than normal. Measurement of water content of skin at this time may result in erroneous data (Alanen et al., 2004; Golmohammadzadeh et al., 2007). Therefore, the first measured time was 30 minute after application. In the current in vivo study it was observed the crystallinity of the lipids has more effective than the size in the sizes below 300 nm. SLN-CP with highly crystalline lipid nanoparticles has shown more hydration on skin than SLN-GMS and SLN-P with does not recrystallize completely.

It was shown that SLN-CP with higher particle sizes and the same occlusive factor demonstrated higher skin hydration. The results of the in vivo study show that the other mechanisms besides the occlusive factor can influence on skin hydration; like Lubrication, smoothness, hygroscopic and emolliency in human.

The ability of SLN formulations to UV radiation blocking was assessed in vitro with Transpore tape method. Figure 5 shows the absorption profiles of SLN-CP, SLN-P and SLN-GMS. It can be clearly seen that the absorption profiles varied from one type of solid lipid in SLN formulations to another. The SPF of SLN-GMS, SLN-P and SLN-CP were obtained 1.46 ± 0.03, 2.38 ± 0.09 and 3.31 ± 0.35 respectively.

Regarding the Transpore tape in vitro method re-
results, SLN-CP formulations show the highest UV protection abilities because of owing to the high crystallinity of the solid lipid than the other solid lipids. As previously published, increased crystallinity improves UV-blocking effect (Xia et al., 2007). The solid nanoparticles in SLN formulations are able to scatter and reflect UV radiation, leading to a decrease of the outgoing UV light. Thus, incorporation a UV-blocker into a carrier system having a UV-blocking effect on its own and thus increasing the overall UV-blocking effect is expected (Wissing et al., 2003a; Wissing et al., 2001a). Cengiz et al showed that it is possible to obtain a high UV- protection effect even though the solid lipid content or the amount of the sunscreen agent is decreased. Incorporation of TiO$_2$ as a sunscreen agent into SLN formulations gives opportunity to produce stable and safe formulations with reduced amount of the TiO$_2$ but high UV- protection ability (Cengiz et al., 2006).

SLN act as physical sunscreens, therefore, the concentration of potentially hazardous molecular sunscreen can be decreased while maintaining the sun protection factor. SLN are able to provide a sustained release carrier system, therefore the sunscreen remains longer on the surface of the skin where it is intended to act (Wissing et al., 2003a; Wissing et al., 2002). Thus concentration of UV blockers can be decreased. It was shown that physical and chemical sunscreens can be incorporated to the SLN formulations (Wissing, et al., 2001a). SLN-CP showed better UV protection and introduced as a good carrier for incorporating sunscreens and indicated better moisturizing effect by in vivo method.

CONCLUSION

The results showed that the SLN-CP has more ability to hydrate skin and protect skin against UV irradiation compared to SLN-GMS and SLN-P. The results also demonstrated that the crystallinity and occlusive factor of solid lipid besides some other factors can influence on skin hydration. Also the crystallinity of solid lipid in SLN formulations is more effective on UV- protection effects than the size of SLN. It was also indicated that the occlusive factor obtained by in vitro study does not simulate the skin hydration by in vivo study. These results showed that the SLN-CP could be a promising carrier for sunscreens and moisturizers.

ACKNOWLEDGMENTS

The authors would like to thank the School of Pharmacy and Nanotechnology Research Center of Mashad University of Medical Sciences for the financial support of this project. Technical assistance of Mrs M. Eskandari is appreciated. This study was a part of Pharm D thesis of M hose Mokhtari.

REFERENCES


Received for publication on 15th February 2012
Accepted for publication on 23rd August 2012