Biological Activity and Field Persistence of Pelargonium graveolens (Geraniales: Geraniaceae) loaded Solid Lipid Nanoparticles (SLNs) on Phthorimaea operculella (Zeller) (PTM) (Lepidoptera: Gelechiidae)

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Abstract: A new delivery system (was used) to control the potato tuber larvae Phthorimaea operculella (Zeller) (PTM) (Lepidoptera: Gelechiidae) based on incorporation of geranium essential oil into solid lipid nanoparticles (SLNs) was prepared using ultrasonic-solvent emulsification technique. EO-SLNs were characterized using Transmission Electron Microscopy (TEM). The results were compared with geranium essential oil bulk and post loading solid lipid nanoparticles tested in the laboratory and field for their efficiency on larval development, pupal mortality and adult longevity. Laboratory bioassay indicated that geranium essential oil loaded nanoparticles was more effective on both larval and pupal development as well as the adult longevity and female fecundity accordingly the percentage of hatchability. Field-laboratory experiments were conducted to show direct and residual effects of the tested oil free and post loading against the first larval instar of the pest in terms of toxicity and stability. The results indicated that geranium essential oil loaded solid lipid nanoparticles was stable under field conditions and give high percentage of mortality at the two concentrations used. Data presented in this work show greater efficiency of geranium essential oil nanoparticles in controlling Ph. operculella in field.

Keywords: geranium essential oil nanoparticles, EO-SLNs, Phthorimaea operculella, Nanoformulation

1. Introduction

The potato tuber moth, Phthorimaea operculella (Zeller) (PTM) (Lepidoptera: Gelechiidae) is considered as one of the most destructive insect pests of cultivated potato in the field and storage, infection in the storage caused by transporting the tubers infested with insects. In developing countries usually synthetic insecticides are used to control insect pests and the extensive use of these chemical insecticides leads to severe risks to human health and the environment, it reduced the populations of natural enemies and developed the insect resistance to synthetic insecticides (Llanderal-Cazares et al., 1996). There is an urgent need to find safe and effective alternatives to these chemical insecticides. Plant oils could be an alternative and used as biopesticide, it could occupy a predominant role in the integrated pest management approach (Sharaby et. al., 2009). These active substances extracted from plants are effective against wide range of insect pests (Al-Dhafer, 2001; Lee et al., 2004; Al-Dosary, 2007), and could act as toxicants, as insect growth regulators, as repellents or as phagodeterrents (Burfield and Reekie, 2005).

It was reported that the potato tuber moth, Ph. operculella infestation can be reduced in storage when potatoes are intermixed with garlic bits, Allium sativum L. (Garlic: Liliaceae) and dried neem leaves (Siddig, 1986). Rama (1989) reported that some active oils extracted from different plants of different families acted as ovicidal and larvicidal against the Ph. operculella. Kroscheland Koch (1996) found that the treatment with extracts of garlic and the fruits of the neem-related chinaberry resulted in fewer larvae of Ph. operculella developing to the adult stage than in the control. The bioactivities of marjoram essential oil against immature stages and adults of PTM Ph. operculella were examined by Abd El-Aziz (2011) and it was found that the essential oil showed significant contact and fumigation insecticidal activities against different stages of the pest. However, the major inconvenience of the use of essential oils is their chemical instability in the presence of air, light, moisture, and high temperatures that can determine the rapid evaporation and degradation of some active components (Regnault-Roger et. al., 2012). A method to overcome these problems is the incorporation of essential oils into a controlled-release nanoformulation which prevents rapid evaporation and degradation; enhances stability and maintains the minimum effective dosage/application (Ghormade et. al., 2011). In addition, this nanoformulation compared with bulk formulations is expected to be more effective, showed less toxicity towards non-target organisms, reduced using and less amount of pesticides applied, and increased persistence of the active ingredient (Anjali et. al., 2010, 2012 and Devi and Maji 2011). Lai et al., (2006) indicated that Incorporation of ecological pesticide Artemisia arborescens essential oil into solid lipid nanoparticles reduced the rapid evaporation of essential oil, in comparison to the reference emulsions. The control efficacy of garlic essential oil loaded NPs against adult Tribolium castaneum remained over 80% after five months, due to the controlled slow release of the active components, in comparison to free garlic essential oil (11%) (Yang et. al., 2009).
In this work geranium oil *Pelargonium graveolens* (Geraniaceae: Geraniaceae) is incorporated into solid lipid nanoparticles to prepare nanoformulation, and chosen as carrier material for geranium essential oil. Solid lipid nanoparticles hold great promise for reaching the goal of controlled delivery system; they are lipid nanoparticles, which are attracting wide attention of formulators worldwide *(Jumaa and Muller 2000)*. SLNs offer unique properties such as small size, large surface area, high drug (active ingredient) loading and are attractive for their potential to improve performance of pharmaceuticals, neuteuticals and other materials *(Bhattachary et al., 2010)*.

The aim of this study was to obtain and characterize polymeric nanoparticles containing essential oil (EO-NPs) and to evaluate some biological activities against the potato tuber larva *Phthorimaea operculella* and compared with free EO, and to determine the direct effect and persistence of geranium oil pre/post nanoencapsulation in field-laboratory bioassay against *Ph. operculella*, to lead to the discovery of new agents for pest control in the field and storage, it may be an effective alternative to conventional synthetic insecticides and encourage the use of these natural oils in nanoencapsulation and participate in programs of integrated pest management (IPM).

2. Material and Methods

1) Insect Rearing

A culture of Potato tuber moth, *Phthorimaea operculella* (Zeller) was maintained in the laboratory for several generations without exposure to insecticide, larvae reared mainly on the potato tubers in wooden cages *(35 x 35 x 45 cm)*. A thin layer of cleaned sand *(exposed to high temperature in oven to kill other insects or parasites)* was distributed on the bottom of the rearing cages to allow successful pupation and cocoon formation. Moths were supplied with a cotton-tuft moistened with 10% honey solution for feeding *(El-Sinary, 1995)*. Culture and experiments were maintained at 29±1 and 12 L: 12 D photo period and 65±5% R.H.

2) Materials

Geranium essential oil extraction:

Stearic acid, tween-80, Soybean lecithin, dichloromethane.

3) Bioassay Technique

The newly hatched larvae were transferred by using fine brush and kept individually in glass jars and divided into three equal groups, the first one was fed on untreated fresh potato tubers and controlled daily to observe larval and pupal duration, pupal weight and adult longevity. The same criteria were observed and recorded in the case of the other two groups of the larvae, but by feeding on tubers of potato treated with selected concentrations of geranium essential oil 1.25 and 0.625% of geranium *(above this range gave 100% mortality under laboratory conditions)*. Jars were covered with pieces of muslin cloth, twenty replicates were carried out for each treatment as well as for the control. The newly emerged moths sexed and transferred to glass jars provided with white cylindrical paper as an oviposition site, the top of the jars were covered with muslin cloth and fixed with rubber band. Moths fed on 10% sugar solution; eggs fecundity and hatchability were recorded.

3.1 Geranium essential oil (P. graveolens) - solid lipid nanoparticles (EO-SLNs) preparation

Solid lipid nanoparticles were prepared using ultrasonic-solvent emulsification technique according to Sjostrom Bergenstahl *(1992)*; Siekmann, *(1996* and Asnawi et al., *(2008)*. Two phases were prepared; oil phase and water phase.

Oil phase consists of 1% (w/w) stearic acid which acts as lipid, and different concentrations *(5, 2.5, 1.25 and 0.625% conc.)* of geranium essential oil mixed with dichloromethane (50 ml) and heated to 50 °C.

Water phase consists of 2.5% (w/w) Soybean lecithin and Tween-80 which act as emulsifiers and dispersed in 50 ml distilled water with magnetic stirring at the same temperature, a combination of emulsifiers helps to prevent particle agglomeration. After evaporating most of the solvents, the water phase was added to oil phase drop-by-drop at 50 °C followed by magnetic stirring for 10 min.

The coarse emulsion was subjected to 55 W of ultrasonic treatment for 5 min using a high-power ultrasonication probe *(Sonic Vibra Cell, Ningbo Haishu Kesheng Ultrasonic Equipments Co., Ltd, China)* with water bath *(0 °C)*. The cold nanoemulsion was then dispersed into cold water using homogenizer *(CAT Unidrive X1000 homogenizer)*, the cold water prevented lipid aggregation. This process followed by magnetic stirring to remove any traces of organic solvents. The oil- loaded SLNs suspension was filtered to remove the impurity materials and then stored at 4 °C for further bioassays.

3.2 Geranium essential oil – solid lipid nanoparticles (EO-SLNs) characterization

(A) Determination of geranium essential oil loading efficiency

The encapsulation efficiency (EE) and loading capacity (LC) of geranium-SLNs were determined as described by Tiyaboonchai et al., *(2007* and Nayak et al., *(2010)*. Ten milligrams of oil-loaded SLNs were accurately weighed and dissolved in 10 ml of methanol. The samples were then centrifuged at 9, 000 rpm for 30 min. The amount of geranium oil in the supernatant was determined at 274 nm using UV–vis spectrophotometer *(T80+ UV/VIS Spectrophotometer, PG instruments Ltd.)*. Oil concentration was calculated with the use of a calibration curve obtained from samples of pure geranium oil within a certain concentration range. Three replicates were prepared and measured for each oil concentration.

The encapsulation parameters were determined as follows:

\[
EE = \left(\frac{A-B}{A}\right) \times 100
\]

\[
LC = \left(\frac{A-B}{C}\right) \times 100
\]

Where;

A: the total amount of geranium oil *(5, 2.5, 1.25 and 0.625% conc.)* added to the formulation,

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B: the amount of geranium oil measured in the supernatant, C: the total weight of lipid (stearic acid, 1% w/w) in the formulation.

(B) Transmission Electron Microscope
Structural characterization and the morphology of geranium oil-SLNs were observed with JEOL JEM-2100 transmission electron microscopy (TEM). Samples were placed on carbon-coated TEM grids after a suitable dilution was created, then a drop of 2% phosphotungstic acid was added. The excess liquid was removed by blotting with a filter paper for 2 min. The sample was allowed to dry for 10 minutes at room temperature before observation.

3.3 Biological activity of geranium essential oil after encapsulated SLNPs against Ph. operculella under laboratory conditions
To determine the effect of geranium essential oil after it was encapsulated into SLNs on some biological parameters against Ph. operculella larvae, suspensions of geranium-SLNs were used at 1.25 and 0.625% conc. Some biological parameters were determined such as larval duration, larval mortality, pupal duration and pupal mortality, also adult longevity and fecundity were recorded. Results obtained compared with those results obtained previously after treatment of geranium oil in its bulk size.

3.4 Field-laboratory bioassay to determine the efficiency and persistence of geranium essential oil pre/post-nanoencapsulation against Ph. operculella

The experiment of the field persistence study, was performed in filed potato crop located in El-Qanater El-Khayria, Qalyubia Governorate, Egypt during 2014/2015 winter season, when length of plant reached 25 cm. Field area prepared for the experiment was (15 x 15 m²) divided into labeled plots (3x3 m each), three plots for each treatment; 5, 2.5% geranium oil-SLNs, 5, 2.5% geranium oil and control, each plot contained four plants. For the treatment a pressure sprayer was used. Treatments were applied in rate of 20 ml/plot and separated by untreated plants to prevent cross contamination. Three untreated plots were reserved as controls. After 2 h of application, leaves of every plot were collected randomly and put in paper bags then transferred to the laboratory for bioassay to determine the direct effects of the tested oil treatments. Newly hatched larvae of Ph. operculella were exposed to potato leaves from either treated or untreated control plots by the same procedure described above and the mortality was recorded for each treatment for 72 h under the same laboratory conditions to determine the direct effectiveness of oil pre/post-nanoencapsulation. Three replicates were used for each treatment; every replicate represents one of three treated plots. After one, three and five days (periods 1, 2 and 3) from the first treatment, potato leaves were collected and tested to evaluate the persistence/residual activity, and the mortality was recorded for each treatment.

Percentage of corrected mortality was calculated according to Abbott's formula:

\[ \text{Corrected } \% = (1 - \frac{n \text{ in } T \text{ after treatment}}{n \text{ in } Co \text{ after treatment}}) \times 100 \]

Where: \( n \) = Insect population in the sample, \( T \) = treated larvae, \( Co \) = control larvae

3.5 Statistical Analysis
Data were analyzed using one way ANOVA. Significant differences between treatments were determined using Duncan's test (\( P=0.05 \)).

3. Results and Discussion

A- Geranium essential oil loaded with solid lipid nanoparticles and its characterization
Oil encapsulation efficiency (EE) is a critical factor for nanoparticles. A good nano carrier should have high oil encapsulation efficiency. The results show the encapsulation efficiency in the stearic acid as coating nanoparticles. It was positively correlated to the amount of geranium essential oil, that it is increased with the increasing of geranium oil concentration to stearic acid. Data obtained in table (1) show that the encapsulation efficiency for geranium oil nanoparticles significantly increased at the concentration 5% was reduced to 90.80± 0.41 accordingly the loading capacity (LC) became significant more being 4.54±0.02, but when decreased the oil conc. to 1.25 and 0.625% the EE decreased to 85.60±0.92 and 74.93±1.41 and LC also decreased to 1.07±0.01 and 0.46±0.09 respectively for the two concentrations.

The morphology and characterization of geranium oil loaded solid lipid nanoparticles at different concentrations to stearic acid as coating material were visualized using transmission electron microscopy (TEM). Figures (1, 2, 3, and 4) show the particles appearing round, spherical in shape, a good dispersion and narrow size distribution, when geranium essential oil used at 5% conc. the particle size seems to be larger (ranging 50-170 nm) (Fig., 1), at 2.5% conc. of oil the size of particles ranged from 50-90 nm (Fig., 2) and it reduced to react to 30-80 nm and 24-70 nm for 1.25% and 0.625% conc. respectively (Fig., 3 and 4).

These results are in agreement with Yang et. al., (2009), they recorded that the oil-loading efficiency could reach 80% at the optimal ratio of garlic essential oil to 10% of polyethylene glycol (PEG) and proportion for other nano systems. Gonzalez et. al., (2014) detected that the sizes polydispersion index (PDI) and loading efficiency for eight essential oil-nanoparticles, the 10% ratio EO-PEG showed the best relationship between a low PDI (which measure the size of distribution of nanoparticles) and a high loading efficiency.

B- Biological activity of geranium essential oil (EO) and geranium essential oil loaded solid lipid nanoparticles (EO-SLNs) against the 1st – 4th instar larva of Ph. operculella
To determine the effect of the two concentrations (1.25 and 0.625%) of the free geranium essential oil and compared to essential oil loaded solid lipid nanoparticles (EO-SLNs) on some biological aspects of Ph. operculella larvae (from 1st – 4th ) such as the larval duration, larval mortality, pupation and weight of the resulting pupae, adults longevity and female fertility. The data presented in table (2) show that
there was a significant prolongation (P<0.05) on the larval duration with the two concentrations (1.25 and 0.625%) of geranium essential oil pre and post loading and its efficacy was positively related to the concentration of the oil.

The larval duration after treatment with geranium oil at 1.25% conc. pre and post - loaded were 20.41±0.31 and 23.62±0.46 days respectively compared to the control larvae (13.31±0.21 days). The pupal duration had been significantly affected when the larvae fed on the potato tubers treated with geranium essential oil concentration 1.25% post-loaded as it showed a pronounced retardation (14.50±0.26 days) followed by the treatment with the same conc. of the oil pre-loaded (11.11±0.30 days) compared with the control (7.22±0.19 days). While the larval and pupal mortality increased with increasing the conc. of tested geranium oil in all treatments, the highest percentage of larval and pupal mortality occurred when the larvae treated with 1.25% conc. geranium oil loaded-SLNs (post loading) being 56 and 27.27% respectively compared with control larvae and pupae (5.00 and 5.26%). Pupae that resulted from larvae treated with the two concs. (1.25 and 0.625%) of geranium essential oil loaded-SLNs showed a significant underweight pupae (P<0.05) (4.95±0.18 and 5.95±0.11 mg) respectively compared with control pupae (7.93±0.11 mg).

On the other hand, just at 1.25% conc. significant differences were found in pupal weight between essential oil loaded- SLNs and essential oil alone (Table 2).

The post effect of the two concentrations of geranium essential oil pre/ post- loading on adult stage of Ph. Operculella was evaluated in terms of adult longevity and female fecundity accordingly the percentage of hatchability. The data in table (2) show that there was a significant effect on the adults produced from the larvae treated with geranium essential oil loaded-SLNs with concs. (1.25 and 0.625%) had a short life span (2.50±0.18 and 3.15±0.19 days respectively), significantly low fertility and the females moths that emerged failed to produce more eggs. The percentage of fecundity with respect to control became low (17.75% and 33.52% respectively) and produced a notably decrease in offspring, the percentage of hatchability (17.78% and 28.23% respectively) compared with untreated females (85.79%).

The present investigation showed that the geranium essential oil (EO) free and loaded- SLNs at 1.25% conc. significantly affected on the developmental process of immature stages as well as increased the percentage of mortality, these results are in agreement with Yang et. al., (2009) who reported that, the control efficacy of nanoparticles containing garlic essential oil was superior to that of free garlic oil against the stored- product adults Tribolium castaneum and remained over 80% after five months, presumably due to the slow and persistence release of the active components from the nanoparticles. Nenaah (2014) tested essential oils of three Achillea sp. as nano-emulsions as fumigants, toxicity of oils were increased dramatically against the second instar larvae of T. castaneum. The developmental course, life span and F1 progeny of the pest were significantly affected. All of these developmental disruptions led to a great reduction in the number of adults that undergo successful emergence. While Gonzalez et. al., (2014) showed that in T. castaneum the EO-NPs produced a notable increase of the residual contact toxicity apparently due to the slow and persistent release of the active terpenes. In addition, the nanoformulations exhibit unique properties compared with their bulk counterpart including a higher toxicity and were potent in its larvicidal effect against mosquito larvae Culex quinquefasciatus (Anjali et. al., 2010). The data obtained in the present work show that at the low conc. 0.625%, the geranium essential oil loaded-SLNs was significant for the mortality of the larvae of Ph. operculella reached nearly two times (44%) more than the essential oil alone (20%) but geranium EO loaded -SLNs at a higher conc. (1.25%) determined the higher mortality (56%) (P<0.05), hence possible post-ingestion toxicity was observed. It is known that nanoparticles oil have a much higher chemical activity than the bulk material much more mobile, enabling better penetration into insect tissues and enhancing insecticidal activity. This can be by direct contact through the insect's cuticle or by ingestion and penetration through the digestive tract (Margulis- Goshen and Magdassi, 2012). However, most of the insecticidal activities of plant oils are reported to be due to their content of monoterprenoids (Suthisut et. al., 2011).

C- Direct effects and field persistence of geranium essential oil pre and post loaded solid lipid nanoparticles against 1st larval instar of Ph. operculella.

The direct effects and field persistence of geranium essential oil pre and post loading were investigated in the laboratory on the 1st larval instar of Ph. operculella (Table 3). Spraying of tested oil at their field rates on leaves of the potato plants (in terms of time required for the death occurred). The results showed that a significant difference (P<0.5) between geranium oil loaded-SLNs (post loading) and the bulk form of the oil at the two concentrations (5 and 2.5%). The oil post loaded exhibited more effective on the first instar larvae after 24 h of application which caused 100% death compared to 96.55% and 82.76% only of mortality with the free geranium essential oil at the same conc. and at the same time (24 h).

The residual effect of geranium oil (pre and post loading) was tested at intervals after field applications of one, three and five days. Results in table 3 indicated that the geranium oil loaded-SLNs at 5% conc. was more toxic for first larval instar as a direct and residual effect, the percentage of mean residual effect (period one, three and five days) of the oil loaded-SLNs was 90.21% compared with the free oil at the same concentration (84.12%), while the concentration of geranium oil loaded-SLNs at 2.5% was less effective and the percentage of mean residual effect was (82.89%) (Table 3).

In this study, the comparative effects of geranium essential oil (EO) and EO-SLNs were determined to show their efficiency on this insect. The oil loaded-SLNs exhibited more efficiency on the first larval instar of the tested insect in laboratory bioassays in terms percentage of mortality and its stability. This data agrees with that of Abdel-Rahman et. al., (2007) when tested the direct and latent effects of some IGRs on the development of Spodoptera littoralis larvae, showed that the insect growth regulator Lufenuron has more toxic and delayed effects on the tested larval instars.

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Studying the residual effects is needed to investigate the stability of the geranium oil (pre and post loading) under field conditions. The tested oil was more stable and more effective during intervals of this study. The total efficiency for field-laboratory experiments indicated that the EO-SLNs at concentrations 5 and 2.5% were more effective than the bulk form of the oil. This finding agrees with El-Sheikh and Aamir, (2011) who reported that, the field-laboratory experiments were conducted to show direct and residual effects of tested IGRs in terms of toxicity and stability, Lufenuron was more efficient and stable and give high percentage of mortality under field conditions against the second and fourth larval instar of S. littoralis.

Because the attention to natural bioinsecticides based on plant essential oils or their constituents is high for using them in pest control, they are testing under laboratory and field conditions on the different pests and beneficial insects to show their effectiveness and adverse effect as well. The tested essential oils nanoparticles appear to be promising candidates to control the major pests of plants, due to their high volatility and stability. Before implementing the use of such oils, large scale experiments are needed to evaluate their mammalian toxicity and to substantiate their efficacy under different conditions to validate their economic values as plant protectant.

**Table 1:** Effect of geranium oil concentration on the encapsulation efficiency and loading capacity of geranium-loaded SLNs

| Concentration of Geranium oil | % Encapsulation efficiency (EE) (M±SE) | % Loading capacity (LC) (M±SE) |
|------------------------------|----------------------------------------|--------------------------------|
| 5%                           | 90.80±0.41 a                           | 4.54±0.02 a                    |
| 2.5%                         | 93.46±0.35 a                           | 2.33±0.09 b                    |
| 1.25%                        | 85.60±0.92 b                           | 1.07±0.01 c                    |
| 0.625                        | 74.93±1.41 c                           | 0.46±0.09 d                    |

Mean (M± S.E) values with different letters within the same row are significantly different (P<0.05) (ANOVA) (Duncan test)

***= Highly significant

EE= (A-B) /A X 100
LC= (A-B) /C X 100
Table 2: Effect of geranium essential oil pre/post-loaded SLNs on some biological aspects of 1st larval instar of Ph. operculella

| Plant oil conc. | Larval Duration / days (1st-5th) | % Larval mortality | Pupal duration / days | Pupal wt. / mg | % Pupal mortality | Adult longevity / days | No. eggs / female | % fecundity with respect to control | % hatchability |
|----------------|-----------------------------------|-------------------|----------------------|----------------|-----------------|-----------------------|-----------------|-----------------------------------|---------------|
| 1.25% conc.   | 20.41±0.31 b                      | 40%               | 11.11±0.30 c         | 6.19±0.27 c    | 8.33%           | 3.44±0.24 c          | 22.66±1.45 c    | 26.81%                            | 26%           |
| 0.625% conc.  | 16.05±0.18 d                      | 20%               | 9.25±0.21 d          | 6.84±0.14 b    | 12.5%           | 4.85±0.17 b          | 34.66±2.02 b    | 41.01%                            | 52.88%        |
| 1.25% conc.   | 23.62±0.46 a                      | 56%               | 14.50±0.26 a         | 4.95±0.18 d    | 27.27%          | 2.50±0.18 d          | 15.00±2.88 d    | 17.75%                            | 17.78%        |
| 0.625% conc.  | 17.69±0.20 c                      | 44%               | 13.38±0.24 b         | 5.95±0.11 c    | 7.14%           | 3.15±0.19 c          | 28.33±2.02 b    | 33.52%                            | 28.23%        |
| Control       | 13.31±0.21 c                      | 5%                | 7.22±0.19 c          | 7.93±0.11 a    | 5.26%           | 8.88±0.17 a          | 84.50±1.65 a    | -                                 | 85.79%        |

Mean (M± S.E) values with different letters within the same row are significantly different (P<0.05) (ANOVA) (Duncan test)

Table 3: The direct effects and field persistence of geranium essential oil pre/post-loaded SLNs against Ph. operculella first larval larvae

| Plant oil conc. | % Corrected mortality | % Direct Effect | Residual effect after | % Mean residual effect |
|----------------|-----------------------|-----------------|-----------------------|-----------------------|
|                |                       | Period 1 (one day) | Period 2 (three days) | Period 5 (five days) |
| 5% conc.       | 96.55                 | 92.59           | 85.71                 | 74.07                 | 84.12               |
| 5% OIL-SLNs    | 100                   | 96.33           | 92.86                 | 81.48                 | 90.21               |
| 2.5% conc.     | 82.76                 | 77.78           | 64.29                 | 37.04                 | 59.70               |
| 2.5% OIL-SLNs  | 100                   | 88.89           | 85.71                 | 74.07                 | 82.89               |

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