Preliminary Study Regarding the Formulation and Physical Evaluation of Some Biocompatible, Oil in Water Microemulsions with Salicylic Acid for Dermatologic Use

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Abstract

Microemulsions (MEs) are considered a piece of new generation colloidal systems with high potential for drug delivery, especially for topical application. The present study had as main objectives the development and physical analysis of two groups of oil in water (O/W) microemulsion (ME) vehicles using a biocompatible mixture composed of lecithin/Tween 80 as surfactants and propylene glycol (PG) as cosurfactant. The addition of vegetable oils and hyaluronic acid (HA) enriched the quality profile of the systems. The vehicles were suitable to entrap salicylic acid (SA) 0.5% as a model drug with keratoplastic properties, and positive outcomes in acne treatment. The study was divided in two stages of screening, resulting in two groups of MEs. In the first case, lecithin was tested as potential surfactant on a domain of 0.5 - 2%. A minimum amount of lecithin 0.5%, in association with Tween 80 and PG was considered appropriate to obtain the second group of O/W MEs. In this case, were screened combinations of lecithin/Tween 80/PG able to solubilize SA 0.5% and small quantities of vegetable oils. All the microdispersions obtained in both stages were analyzed considering visual appearance, conductivity, pH and refractive index as important parameters for systems' stability. The area of MEs generation for the second group, was specifically identified using graphical method. An extensive rheological analysis was considered to determine the flow behaviour for the most representative systems. It was concluded that minimal concentration of tensioactives that can promote stable and clear systems with SA was 30.5%. This proportion was specific for a ME system formulated with 20% Tween 80, 10% PG and 0.5% lecithin. Physical analysis performance emphasized preliminary data concerning the internal structure of microemulsions, offering a useful background for future studies.

Keywords: microemulsions, formulation factors, physical analysis, rheological evaluation

Introduction

Recent trends in pharmaceutical development are focused on fluid nanostructures and their amazing ability to entrap challenging active molecules with the aim to obtain an easy delivery access on both topical and systemic routes [8]. Balancing the advantages in the core of the expectations in order to prove a superior quality profile, colloidal microsystems are differentiating by far from conventional coarse dispersions [29].
Thus, microemulsions (MEs) are considered a new generation of colloidal systems with multiple applications in the pharmaceutical field being projected as modern platforms for drug delivery [25]. The concept of microemulsion dates from 1943, signifying a relatively long history and the presence of a solid knowledge concerning their soft physical principles that define it [19]. On the other hand, current research contributions were proposed in the last ten years, offering a generous background about the micro- and nano-structured domain, with emphasis on microemulsion and nanoemulsion design and their application in drug formulation and preparation [44]. Microemulsions are fluid, isotropic and thermodynamically stable systems composed of oil and water as two immiscible phases, dispersed in a tensoactive mixture formed with a surfactant (S) and a cosurfactant (CoS) [12]. Their clarity and elegant appearance are justified by a high grade of particle dispersion in the process of preparation which can be explained considering the presence of the fourth key element of formulation, absent in the coarse dispersion type, namely the CoS, a medium-chain alcohol [18]. The phenomenon of dispersion, according to the thermodynamic theory suppose a decrease of the interfacial tension in the presence of surfactants and cosurfactants. As a result, particles will be stabilized by a double-composed monomolecular layer characterized by three factors: elasticity, a proper toughness and regeneration capacity against distortions. These were found to coexist in a balanced manner over a long time in experimental stability studies, describing flexible domains of microemulsion [30, 36, 41, 50].

The main objectives followed in the study of microemulsions are: the study of solubilization capacity of MEs in order to integrate lipophilic and hydrophilic molecules using a large spectrum of tensioactives; the study of formulation factors on MEs generation, their internal structure and their stability analysis, with repercussions on the final quality profile of the systems; obtaining a superior release of the active pharmaceutical ingredient (API) over in vitro and in vivo tests; increasing drug potency due to its incorporation in MEs which seems to be superior than that of the unprepared API; minimizing the adverse reactions that commonly appear in conventional treatments; exploring their adaptability in order to create multifunctional systems [19, 48, 51, 53].

The previously mentioned approaches were reflected in several studies, with emphasis on topical administration of microemulsions as ideal vehicles for drug delivery. In this direction, Vlaia et al. proposed the integration of loratadine in microemulsions with anti-allergic properties at skin site [62]. Microemulsions based hydrogels for topical delivery of metoprolol tartrate were studied to increase its bioavailability [61]. In a recent study, preliminary formulation data were assessed considering fluconazole solubilization in microemulsion vehicles, using biocompatible surfactants like sucrose esters combined with essential oils [63]. For skin rejuvenation, microemulsion based gels with resveratrol were designed in a new study using a mixture of vegetable oils like tea tree oil and medium chain triglyceride. The reduced particle dimension under 50 nm along with the use of gel matrix generators can be considered variables which will contribute to the promotion of a superior release at skin site [17].

The present study is focused on the formulation, preparation, and evaluation of two groups of microemulsions as suitable vehicles for topical administration in acne pathology. Topical administration at skin site is considered by patients a well-accepted route, being proposed as a primary route in the treatment of uncomplicated dermatologic disorders or a secondary route for adjuvant local treatments beside systemic therapy [9, 42]. Acne vulgaris is defined as a chronic, inflammatory, long-term disorder of the sebaceous glands, affecting most of the patients in the youth period, with a high number of relapses found in the adulthood [38, 59]. The multifactorial character and the complexity of pathological patterns developed at skin site, offer a great challenge in the treatment of acne [38]. In the same time, a second challenge comes from the area of drug development, considering favourable the projection of novel colloidal systems like microemulsions. These systems can surpass the cutaneous barrier of *stratum corneum* by targeting lipophilic actives at the affected site. For acne alleviation, various molecules were entrapped in microemulsion systems. Their optimized composition can promote superior delivery compared with conventional formulations [58]. Here, the association between S and CoS will assure supplementary disruptive effects at cellular level, due to their property of penetration enhancement [69]. To assure a safe treatment at skin area which is known as a reactive tissue at the contact with chemical substances, the use of natural-derived, biocompatible excipients, represents an outstanding interest in microemulsion formulation. Subsequently, the decrease of the total amount of tensioactive mixture, which is usually selected in large concentrations, and the introduction of biopolymers, can assure valuable characteristics for the final product [15, 20, 22]. As an oil phase, vegetable oils are appreciated as an alternative to synthetic ones, offering additional properties based on their composition, resulting personalized formulations [2, 16, 21, 22]. For our O/W topical microemulsions was chosen a biocompatible mixture of surfactants composed of lecithin and Tween 80, associating PG as a multifunctional cosurfactant. The mixture was able to solubilize the API (SA). Distilled water prepared with HA 1% was considered the continuous phase, then a mixture of vegetable oils was added using oil titration method.
As a natural surfactant with amphiphilic properties and an HLB of 4-6, lecithin can be easily incorporated in microemulsions after a proper milling in the preparation stage [45, 64]. Selected in small concentrations between 1% and 20%, lecithin can be used for both W/O or O/W microemulsions, but in the last case, the association of a second surfactant must be considered in order to obtain the required HLB [43, 66]. Xuan et al. reported the use of lecithin 5% to create various microemulsion based gel formulations [67]. Paolino et al. considered lecithin 19% suitable to create O/W microemulsions for ketoprofen delivery with a superior safety profile than cream and gel formulations [43]. Lecithin contains a high amount of phosphatidylcholine which will assure special additional properties in a topical formulation, and here it can be quoted few qualities like: hydrating properties and implication in penetration enhancement due to its similarity with phospholipidic domain of biomembranes [32, 60]. Likewise, non-allergic, non-immunogenic and biodegradability attributes, assure the creation of a complex pattern that may contribute to the biocompatibility character of a topical microemulsion [49, 52]. Considering the process of ME development, it can be suggested that lecithin can be combined with Tween 80 as a second surfactant to assure a proper dispersion of oil droplets due to its HLB of 15, being frequently selected in ME formulation. In addition, lecithin will contribute to the decrease of Tween 80 concentration, thus the microemulsions will no longer require higher amounts of synthetic surfactants [47]. Several studies were designed in a comparative manner to demonstrate the efficacy of Tweens in microemulsion preparation and properties concerning oil dispersion and solubilization [13].

Thus, isopropyl palmitate microemulsions were designed and analysed using successively Tween 20, Tween 40, Tween 60 and Tween 80. Tween 80 was found to be suitable to assure a superior dispersion profile for the designed systems [10]. Its high potency for oil dispersion and solubilization is correlated with its structure peculiarities, which consist in the presence of an oleic acid chain as a grafted radical on the sorbate structure [1, 39].

Propylene glycol will increase the flexibility at the O/W interface resulting thus a complex interfacial layer [27]. Its activity as a penetration enhancer [31], solubilizer and wetting agent are studied and revealed over microemulsion evaluation in numerous research contributions [23, 65].

An oil phase composed of two vegetable oils rich in fatty acids may have positive effects in acne prone skin. As we suggested in our previous study, according with the literature evidence [57], oat oil and pomegranate oil were selected.

O/W microemulsions can be considered suitable to entrap two opposite active ingredients. HA low molecular weight type (LMW) can be gently dispersed in water, due to its hydrophilicity, assuring a superior quality profile by forming new polymer-like networks at the contact with water molecules [6, 54]. Salicylic acid as an active ingredient with keratolytic action in a small concentration up to 1% is notably recognized for its effects in dermatologic disorders [5]. In acne pathology, SA can exert a double mechanistic action at skin level expressed as a decrease of lipid production, with a reduction of inflammatory events responsible for typical skin erythema [14, 37]. Observed from a physicochemical point of view, SA encounters formulation challenges which are attributed to its poor solubility in water [28]. However, a sophisticated but simple-to-prepare microemulsion system can solve this formulation obstacle due to the presence of S/CoS/Oil phase combination, without the need to appeal to other co-solvents like ethanol which can be unfriendly with the affected skin [35]. Moreover, SA included in the core of micellar solubilized oil particles will be protected from degradative reactions [7]. In this direction, recent attempts were centered on the development of salicylic acid MEs with keratolytic properties able to solubilize the API up to 12%. Badawi et al. developed microemulsions with 2 - 10% salicylic acid in a microemulsion vehicle composed of isopropyl myristate 35%, water 20% and a mixture of Tween 80 and PG 45%. The API was successfully solubilized in the oil phase, resulting stable systems on a period of 6 months [7]. A common direction was followed by Aljamaletal. in a study focused on microemulsion formulation with salicylic acid 12% and lactic acid 4% [3]. It was demonstrated also that the selection of PG is essential for the incorporation of oil phase in the system, with the possibility to embed a large concentration of lipophilic actives [3, 24].

On this way, the present study was designed in two stages of formulation and preparation, resulting two groups of microemulsions. In the first stage, four systems were designed with the aim to study the influence of lecithin concentration on the generation of O/W MEs. A domain of 0.5 - 2% lecithin was proposed as a part of a mixture with Tween 80 and PG in a maximum concentration of 31%. Only one ME with 0.5% lecithin was considered appropriate to be selected as a model system in the second stage, where various levels of tensioactive mixtures between 30.5% and 60.5% were screened as potential solubilizers for SA 0.5%. In both groups, an influence of formulation factors on the generation of MEs and their physical properties were studied by proposing hereinafter the following evaluation methods: organoleptic analysis, conductivity assessments, pH determinations and refractive index analysis. The results were presented in a comparative manner. For the second group of MEs, a pseudoternary phase diagram completed our preliminary data concerning formulation step, by depicting stability areas. A suggestive and complementary rheological study for three fluid systems offered a
preliminary dataset concerning stability, internal structure, and quality, which were thought to be of high importance in discovery process of topical MEs.

Materials and Methods

Materials
The reagents and APIs used in the preparation of microemulsions were the following: granular soy lecithin ($S_1$) was purchased from Acrös Organics (Thermo Fischer Scientific, USA), Tween 80 ($S_2$) from Roth GmbH+CoKG (Germany) and propylene glycol (CoS or PG) from Sigma Aldrich (Germany). Natural oat oil was achieved from BioPur (Romania), while pomegranate oil and hyaluronic acid low molecular weight (HA LMW) were purchased from Elemental (Romania). Salicylic acid (SA) was supplied from Chemical Company (Romania). Distilled water was used as a continuous phase.

Methods

Formulation and preparation data for microemulsions
The present experimental work was conducted in two stages of formulation-preparation, resulting two groups of microemulsions as it can be described in what follows.

First stage: Preparation of biocompatible O/W microemulsions using vegetable oils, HA LMW, with lecithin as a natural surfactant in association with a Tween 80/PG mixture. Beside the common mixture of tensioactives used in microemulsion design, lecithin can be added. In this direction, were selected four percentual levels of lecithin: 0.5%, 1%, 1.5% and 2%, then only one was chosen in the second stage as function of the systems characteristics. Subsequently, it was applied the oil titration method [57], considering the following preparation approach by reporting to 20 mL of final product, as it can be seen in the formulation data exposed in Table I. Thus, the proper amount of lecithin was weighed at the analytical balance and placed in a mortar. It was dispersed in a half of distilled water at 42°C by a gentle homogenization resulting a yellowish, opalescent suspension. In a dried vial was prepared a mixture with HA previously weighed at the analytical balance and the rest of the water, resulting a viscous solution which was subjected to magnetic stirring. Simultaneously, it was prepared a mixture of Tween 80 and PG which was added gradually under lecithin suspension. The mixture became homogeneous and transparent being titrated drop by drop through the HA solution, under continuous stirring. The final clear mixture was titrated with oil phase mix (oat oil and pomegranate oil in the ratio 1:1), resulting four systems, coded MEL 1 - MEL 4, with different clarity grades which after one hour of stirring were placed in a 24 h resting period for equilibration.

Second stage: Starting from MEL 1 composition, there were prepared further biocompatible O/W microemulsions with SA, using vegetable oils, HA LMW, considering a tensioactive mixture formed with lecithin, Tween 80 and PG in a ratio of 2:1. For the second stage of experimental work, all the preparation steps were respected as well as in the first stage. Lecithin 0.5% was selected to be included in the second group. In addition, SA 0.5% was solubilized in the tensioactive mixture. According with the formulation data exposed in Table II, five microemulsions, coded MEAS 1 - MEAS 5 were obtained and equilibrated for 24 h.

Table I

| Formulation | Lecithin (g%) | Tween 80 (mL%) | PG (mL%) | Oil (mL%) | Water (mL%) | HA (g%) |
|-------------|--------------|----------------|----------|-----------|-------------|---------|
| MEL 1       | 0.5          | 20.5           | 10       | 1         | 67          | 1       |
| MEL 2       | 1            | 20             | 10       | 1         | 67          | 1       |
| MEL 3       | 1.5          | 19.5           | 10       | 1         | 67          | 1       |
| MEL 4       | 2            | 19             | 10       | 1         | 67          | 1       |

The amounts of lecithin and hyaluronic acid were reported to 100 mL microemulsion

Table II

| Formulation | Lecithin (g%) | Tween 80 mL% | PG mL% | Oil mL% | Water mL% | HA g% | SA g% |
|-------------|--------------|--------------|--------|---------|-----------|-------|-------|
| MEAS 1      | 0.5          | 20           | 10     | 1       | 67        | 1     | 0.5   |
| MEAS 2      | 0.5          | 25           | 12.5   | 1       | 59.5      | 1     | 0.5   |
| MEAS 3      | 0.5          | 30           | 15     | 1       | 52        | 1     | 0.5   |
| MEAS 4      | 0.5          | 35           | 17.5   | 1       | 44.5      | 1     | 0.5   |
| MEAS 5      | 0.5          | 40           | 20     | 1       | 37        | 1     | 0.5   |

The amounts of lecithin, hyaluronic acid and salicylic acid were reported to 100 mL microemulsion
**Pseudoternary phase diagram design**

For the second group of MEs, stability points of microemulsions were graphically established after the design of pseudoternary phase diagram, considering the proportion of three main components: S/S2/CoS mix, the oil phase, and the water phase. Triplot 4.1.2 software was used for detection of stability points and the prediction of a specific area for microemulsion generation, helping us to avoid emulsion in particular areas or zones of instability phenomena.

**Physical characterization of microemulsions**

Organoleptic analysis represents the first step in the physical characterization of microemulsions, resulting important clues concerning: the aspect, colour, odour and visualization of possible phase separations as a sign of instability phenomena [57].

Conductivity analysis. Conductometry is considered an essential and accessible tool used in the lab to describe fluid pharmaceutical formulations containing substances with ionization properties in an aqueous medium with electrical conductivity properties [57]. Thus, the microemulsions with lecithin from the first group of MEs, large domain from 55% to 75% and two minimal concentrations of oil phase 1% and 2% respectively. A microemulsion model with a high clarity grade was obtained considering the following formula: Tween 80 32.5%, PG 32.5%, Water 33%, Oil 1% and HA 1% [57]. It was considered that the selection of the surfactant and cosurfactant in an adequate proportion remains an important formulation factor for the generation of MEs. Tween 80, as a synthetic and non-ionic surfactant is preferred in topical systems due to its high power of dispersion. PG will assure the dispersion process of oil particles by increasing the fluidity and the flexibility of the interfacial layer [68]. After all, the use of synthetic surfactants will not be a formulation priority in the future anymore. Therefore, an enlargement of the perspectives in the use of natural by products with superficial activity must be taken under attention. In the same manner, some objectives were established being considered of high importance: the use of a natural surfactant that can contribute to a diminishing of the total amount of S/CoS mixture; finding a minimum concentration of S/S2/CoS that can generate microemulsions; analysing the dispersion properties of lecithin in O/W microemulsion design; the use of a minimal concentration of a combination of vegetable oils as an oil phase; introducing a biopolymer that can sustain the quality profile, but also a therapeutic effect for the vehicles after the entrapping of salicylic acid.

Thus, the first stage of the present study was based on a screening method of a proper concentration of lecithin from the range 0.5 - 2%. It is known that the emulsification process in emulsions is associated with the tendency of lecithin to create liquid crystalline structures, which means that lecithin must be combined with a second surfactant, resulting a mixture with (micro)emulsifying properties [55]. A recent experimental study sustained the properties resulted from the combination of lecithin with Tween 20 as a tensioactive mixture for peppermint oil and Q10 coenzyme solubilization [13]. Considering these statements, Tween 80 was chosen due to its hydrophilic character and an HLB value smaller than in Tween 20 case, being able to efficiently solubilize oil particles. Considering the HLB values as 15 for Tween 80 and 5 for lecithin, will be obtained a new HLB value which will be specific for O/W microemulsion generation. Thus, the microemulsions with lecithin from the first stage (MELs) had HLB values in the range 14.74 - 14.01. It was selected the HLB of 14.74 of MEL 1...
corresponding to 0.5% lecithin, being closed from the HLB value of Tween 80. In the case of the systems prepared in the second stage (MEASs), were obtained HLB values in the range 14.71 - 14.86. It can be remarked that the HLB values are specific for stable systems. In addition, Tween 80 was miscible with the water phase and assured the clarification of lecithin suspension. In the same manner, due to its two hydrocarbonate chains, lecithin can contribute to oil phase dispersion. The HLB values for surfactant mixtures were calculated using the following formula according with de Melo Cotrim et al. work [40]:

\[ HLB_{ME} = \frac{HLB_{	ext{Twee}n80} \cdot F_1 + HLB_{	ext{lecithin}} \cdot F_2}{10 - F_{CO}} \]

where \( F_1 \) represents Tween 80 fraction, \( F_2 \) - lecithin fraction, and \( F_{CO} \) - CoS fraction, while the sum \( F_1 + F_2 + F_{CO} = 10 \). It was presumed that the stability induced by Tween 80/lecithin/PG is similar with that of Tween 80/PG.

**Pseudoternary phase diagram design.** In microemulsion development, graphical design represents one of the main contributions that can sustain the characteristics of the final formulations. On the diagram can be visualized various types of systems, from clear, fluid type ones, through viscous, gel type microemulsions, always guiding a research toward the obtaining of desired formulations, accordingly with the experimental data, being also used in the optimization process [33].

For MEAS 1 - MEAS 5 systems, pseudoternary phase diagram was constructed being exposed in Figure 1, along with its section which is focused on the area of stability as function of each concentration established in the formulation design. The amount of S1, S2 and CoS will influence the physical characteristics of the systems, the flow behaviour and their stability in time.

![Figure 1](image)

**Figure 1.** Pseudoternary phase diagram for MEAS 1 - MEAS 5 systems, emphasizing the stability points (a), along with its section which encompasses the stability area by reference to the total amount of tensioactive and oil phase (b).

**Organoleptic analysis.** In the first stage of preparation, were designed various systems using lecithin which was suspended in water at 42°C and embedded in a mixture formed with Tween 80 and PG. Lecithin can modify the properties of microemulsions, including here the organoleptic ones. Thus, the knowledge of the minimum and maximum concentration that can be accessed in ME generation was important for both phases of preparation. Considering the interval of 1 - 20% cited in literature, suitable for lecithin-based microemulsions, were considered four levels of lecithin concentration by maintaining a constant level of total amount of tensioactive (S1/S2/CoS) at 31%, with a slightly variation of Tween 80 from 19% to 20.5%, without changing PG concentration. According to this variation of the two surfactants, the stirring time was influenced. The dispersion time will increase proportionally with the increase of lecithin concentration from 0.5% until 2%. The MEL 1 - MEL 4 systems were translucent; the transparency increased on a period of two weeks, being possible the study of refractive index. The yellow colour, the fluid appearance and the odour were specific according with their composition. The clarity of the systems was influenced by the introduction of the mixture Tween 80/PG drop by drop through lecithin suspension.

Tween 80 had a high influence in the dispersion process, and for the final consistency of each system. In the second part, lecithin 0.5% was associated with mixtures of Tween 80 and PG (2:1), starting from 30% up to 60%. Thus, there were obtained two types of microemulsions: MEAS 1, MEAS 2, MEAS 3 as fluid and clear systems, and MEAS 4, MEAS 5 as gel-like microemulsions, where MEAS 4 had a high
grade of transparency. Their yellow colour, odour and appearance was correlated with the composition. Over the evaluation period, the systems maintained their homogeneity and stability, without being visualized phase separations and other instability phenomena. All the prepared microemulsions were stable at room temperature (23 ± 0.5°C), and at modified temperatures (4 ± 0.5°C, 40 ± 0.5°C).

Conductivity analysis. Conductivity values for the tested MEs were correlated with the O/W type, being highly influenced by composition of each formulation. As it can be observed in the Table III, specific for the first stage of preparation, conductivity values varied in the range 1062.00 ± 44.23 μS/cm - 1200.00 ± 28.82 μS/cm, without being defined a strong correlation with their composition. The elevated values are specific due to the introduction of lecithin containing phosphatidylycholine fractions with two ionic groups, which can increase the electrical conductivity [4].

Table III

Conductivity values for microemulsions prepared in the first stage, MEL 1 - MEL 4, tested at 23 ± 0.5°C

| Formulation | Water (%) | $k_1$ (μS/cm) | $k_2$ (μS/cm) | $k_3$ (μS/cm) | $k_\bar{}$ (± SD) (μS/cm) |
|-------------|-----------|---------------|---------------|---------------|--------------------------|
| MEL 1       | 67        | 1144.00       | 1253.00       | 1157.00       | 1184.66 ± 59.53          |
| MEL 2       | 67        | 1012.00       | 1080.00       | 1095.00       | 1062.00 ± 44.23          |
| MEL 3       | 67        | 1121.00       | 1105.00       | 1084.00       | 1103.00 ± 18.56          |
| MEL 4       | 67        | 1231.00       | 1195.00       | 1174.00       | 1200.00 ± 2882           |

Considering the data exposed in Table IV, conductivity was influenced by all the components involved in microemulsion formulation. Higher values are attributed to lecithin inclusion, but the descendent trend of values from 1021.00 ± 11.53 μS/cm for MEAS 1 until 363.66 ± 11.93 μS/cm for MEAS 5 was dependent of water and tensioactive mixture ($S_1/S_2/CoS$), where their evolution can be better observed in a graphical analysis in Figure 2.

Table IV

Conductivity values for microemulsions prepared in the second stage, MEAS 1 – MEAS 5, tested at 23 ± 0.5°C

| Formulation | Water (%) | $S_1/S_2/CoS$ (%) | $k_1$ (μS/cm) | $k_2$ (μS/cm) | $k_3$ (μS/cm) | $k_\bar{}$ (± SD) (μS/cm) |
|-------------|-----------|-------------------|---------------|---------------|---------------|--------------------------|
| MEAS 1      | 67        | 30.5              | 1034.00       | 1017.00       | 1012.00       | 1021.00 ± 11.53          |
| MEAS 2      | 59.5      | 38                | 843.00        | 827.00        | 822.00        | 830.66 ± 10.96           |
| MEAS 3      | 52        | 45.5              | 579.00        | 550.00        | 533.00        | 554.00 ± 23.26           |
| MEAS 4      | 44.5      | 53                | 397.00        | 390.00        | 382.00        | 389.66 ± 7.67            |
| MEAS 5      | 37        | 60.5              | 377.00        | 354.00        | 360.00        | 363.66 ± 11.93           |

Figure 2. Graphical representations of conductivity variation for MEAS 1 - MEAS 5 systems at 23 ± 0.5°C, as function of water content (a) or tensioactive mixture content (b)
In the case of MEAS 1 – MEAS 5 systems, pH values were smaller than in the anterior case. The presence of salicylic acid increases the concentration of hydrogen ions in the ME medium, being measured pH values between 3.57 ± 0.01 - 4.13 ± 0.01. On the other hand, tensioactive mixture can sustain a correction of pH, by placing it around the physiological domain, avoiding in this way undesirable irritative effects. In Figure 3, are presented variations of pH as function of lecithin amount for the first group of MEs, as well as function of the total amount of S1/S2/CoS mix for the second group. Actual researches have explained the influence of pH in acne patterns, demonstrating that a pH placed in the acidic domain around 4, can reduce the inflammatory response, with positive implications in keratinization regulation and regenerative processes [46].

Refractive index determinations. Refractive index (RI) represents a physical and quality parameter that was highly influenced by the composition of microemulsions. The literature evidence quotes microemulsions as clear, sometimes translucent, isotropic systems, being a resultant of the dispersion process of particles at a nanometric level. For the first group, refractive index varied in the domain 1.3766 - 1.3867. A diminishing in clarity was observed for MEL 2 (n = 1.3867). On the other side, in the second group, refractive index was influenced by water concentration and Tween 80/PG mixture. Tailoring these formulations using MEL 1 as a model system, lead to new systems with refractive index between 1.3749 for MEAS 1 with the maximum amount of water of 67% and a low level of Tween 80/PG of 30%, and 1.4081 for MEAS 5 with a low amount of water of 37% and a high level of tensioactive of 60.5%. In Figure 4, it was represented the variation of refractive index as function of water content for the second group of MEs. The highest values were depicted for MEAS 4 and MEAS 5 with a gel-like appearance. The addition of SA didn’t affect the isotropy of microemulsions.

Rheological evaluation. Rheological evaluation was conducted in order to assess the flow behaviour of the fluid-like microemulsions from the second stage of the study.

| Formulation | Straight line equation | Determination coefficient | Viscosity (cP) |
|-------------|------------------------|---------------------------|--------------|
| MEAS 1      | y = 0.0315 x - 0.0075   | 0.9994                    | 31.5         |
| MEAS 2      | y = 0.0788 x + 0.0605   | 0.9994                    | 78.8         |
| MEAS 3      | y = 1.3173 x + 0.4866   | 0.9996                    | 1317.3       |
For MEAS 1 - MEAS 3 systems, plots of shear stress (Pa) as function of shear rate (s^-1) were represented, being characterized by straight line equations and their determination coefficients (Table V). Graphical representations are illustrated in the Figures 5a - 5c. As can be remarked from Table V and from rheological profiles (Figure 5) for each formulation, viscosity was maintained at a constant level without modification on the period of shear stress and shear rate variation. Thus, it was concluded that microemulsions, as function of their composition are fluid structures with a Newtonian behaviour, according to the Newton’s law.

Concerning the characteristics of the evaluated systems, the inclusion of Tween 80/PG and the diminishing of the water content affect the viscosity, being visualized values of dynamic viscosity in the range 31,5 cP - 1317.3 cP for MEAS 1 - MEAS 3 systems, as it shown Table V. It was interesting to observe that an increase of Tween 80 from 20% to 25% and PG respectively, from 10% to 15% produced a moderate modification in flow behaviour, increasing the viscosity of MEAS 2 by 2.5 folds, compared to MEAS 1. On the other hand, an elevation of Tween 80 from 20% to 30%, and of PG from 10% to 20%, produced an increase of viscosity specific for MEAS 3 by 40 folds. Over this limit, the increase of Tween 80 and PG, keeping the same ratio of 2:1, and decreasing the water content, determined the generation of microemulsion based gels for which a special attention will be accorded in further studies.

Salicylic acid can be responsible for a smaller value of viscosity in the case of MEAS 1 compared with MEAS 2 and MEAS 3, where the amount of Tween 80/PG was increased. Several studies reported the impact of APIs on the flow behaviour for microemulsions with salicylic acid or terconazole [7, 56]. Extensive studies may be performed in this direction concerning inclusively the influence of tensioactive concentration at higher levels in the generation of gel-like structures and their internal behaviour. As a final remark, HA and the tensioactive mixture influenced the viscosity of the formulations, offering a favourable consistency for topical application and a proper displaying of the product on the affected skin area. Furthermore, HA can be considered a polymer that induce a primary viscosity background for the systems. At the contact with water molecules was formed a polymeric network.
generated by hydrogen bonding chains, compatible with all the reagents used in the preparation process. It can be appreciated that rheological parameters can be highly influenced by systems composition as well as in the case of the anterior results of conductivity, pH and refractive index. The present study, with a generous template of information concerning the formulation and preparation parameters, was planned as a preliminary study, emphasizing the fundamentals of microemulsion design as a part of a condensed group of microsystems suitable for topical application in the treatment of dermatologic conditions.

Conclusions

As final remarks, microemulsions can be considered suitable vehicles for topical administration of dermatologic drugs. Microemulsions are appreciated for several qualities like thermodynamic stability, high solubilization power and versatility in the process of excipients selection. Their internal structure has high influence on the entrapment process of molecules with different physicochemical profiles and formulation challenges. Our preliminary study defined a valuable method to formulate and prepare topical microemulsions with hyaluronic acid and salicylic acid, using biocompatible ingredients with the aim to find a minimal concentration of tensioactive mixture that can generate stable microemulsions. According to the evaluation performed, were screened combinations of lecithin/Tween 80/PG 31% as mixtures with potential for API solubilization and small quantities of vegetable oils. For the second level of screening, MEL 1 with 0.5% lecithin was considered a model system. As a result, a group of five MES MEAS 1 - MEAS 5 delimited stable systems with salicylic acid, with fluid and gel-like appearance. It was discovered the minimal concentration of tensioactives of 30.5% that can be introduced as a promotor for clear and stable MEs. Furthermore, conductivity was specific for O/W systems, while pH confirmed their safety profile for topical application, being observed a strong correlation with the composition. Refractive index analysis proved their isotropy, introducing on this way fundamental concepts concerning colloids (micro- or nano-coloids) and clues about their dimension which are of interest in future studies. Phase diagram for MEAS 1 - MEAS 5 systems was completed using graphical design, emphasizing the influence of formulation factors for the stability and pharmaceutical relevance of the projected microemulsions. Only for the formulations coded as MEAS 1 - MEAS 3, Newtonian behaviour was found to be specific, with variations conditioned by their internal structure which was dependent of composition. The study offered important preliminary data concerning microemulsion formulation, paving the way through an expansion of experimental domain and proposing more specific stability assays in prospective studies.

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Conflict of interest

The authors declare no conflict of interest.

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