Pharmaceutical development of tablets containing a spray-dried optimized extract from Lippia origanoides H. B. K.: influence of excipients and toxicological assessment

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*Lippia origanoides is a honey shrub which has showed hypotensive potential assessed by in vivo studies. The aim of this work is the development of a pharmaceutical formulation composed by an optimized extract obtained from aerial parts of L. origanoides. The quantification of the naringenin marker in the dry extract and tablets developed was performed, as well as the assessment of the oral acute toxicity in rats. The hydroalcoholic extract of L. origanoides was spray-dried with the addition of colloidal silicon dioxide (Lo-HAE/CSD), and then applied in the preparation of eight different lots of tablets. The influence of the diluent (cellulose or babassu mesocarp), the presence of binder, and the percentage of lubricant, as well as organoleptic and physicochemical characteristics were screened. For the quantification of the marker content both in Lo-HAE/CSD and in the tablets, an analytical curve of the naringenin standard was fitted, and the samples were then analyzed in UFLC. The toxicological assessment was performed in female Wistar rats according to the Acute Toxic Class Method from OECD. The developed tablets produced meet acceptable macroscopic characteristics, and the presence of babassu as diluent provided improved physicochemical properties. The best content of Lo-HAE/CSD in the tablet (100.27%) was identified for the lot containing babassu, composed by 1.0% magnesium stearate, without PVP binder in its formulation. Moreover, Lo-HAE/CSD showed no signs of toxicity. Therefore, the babassu mesocarp powder is a promising pharmaceutical excipient for the development of herbal tablets containing the Lippia origanoides extract.

Keywords: Lippia origanoides/pharmaceutical formulation/toxicity/. Babassu mesocarp. Factorial planning. Tablets.

INTRODUCTION

Lippia origanoides H.B.K. (Verbenaceae) is a honey plant native to Central America and northeastern South America, whose medicinal potential has been widely investigated due to the high amount of bioactive compounds identified, such as the flavanones naringenin and pinocembrin, and the flavones quercetin and luteolin (Stashenko et al., 2013; Barreto et al., 2014). Coelho et al. (2015) showed that a standardized hydroalcoholic extract of L. origanoides (Lo-HAE), obtained after optimization of extraction conditions, induces a significant hypotensive effect when administered intravenously or orally to rats, with duration of approximately 5 hours after oral administration.

According to World Health Organization (2016), cardiovascular diseases are the main cause of death in the world, and hypertension is the main risk factor for the occurrence of these diseases. Taken together, the development of a pharmaceutical formulation from L. origanoides is markedly relevant, prospecting the industrial production of a new therapeutic herbal medicine for the
treatment of arterial hypertension. Among the already-existing pharmaceutical forms, tablets are suitable choices for the long-term treatments, such as required for arterial hypertension. Tablets promote a systemic drug delivery through the convenient and safe administration of daily doses of the drug, then ensuring greater dose precision and having low cost and ease of production on an industrial scale (Guerra-Ponce et al., 2016; Klein et al., 2013).

However, focusing on the industrial-scale production of herbal medicines, the different drying techniques available are promising alternatives for the conservation and stocking of plant extracts, providing greater stability, preserving their physicochemical characteristics and pharmacological properties. Among these techniques, spray-drying is widely used in the herbal industry. Since the equipment allows the association with appropriate drying excipients (such as colloidal silicon dioxide), as well as the direct feed of liquids with direct discharge of powder, it is a productive and highly versatile method that confers stability and allows the control of the characteristics of the final product, thus ensuring reproducibility of the processes (Fernandes et al., 2014).

The babassu mesocarp (Orbygnia sp.), one of the main extractive products from Brazil, emerged as a raw material with great potential for the development of tablets in the pharmaceutical industry as an excipient, due to its composition of around 70% of starch. Starches are natural, profitable and non-toxic biopolymers, which is widely used as binders and disintegrants of the formulations (França et al., 2014). The advantages of using babassu mesocarp in pharmaceutical formulations versus the use of conventional excipients have been studied. A comparative statistical study can be performed, such as Factorial Planning, which compares the characteristics of formulations produced from different mixtures of excipients. Using this tool, simultaneous variables are analyzed with a reduced number of experiments, but not causing the lack of data quality (Lima et al., 2016).

The use of plant extracts as bioactive raw materials requires the evaluation of their toxicity. In this sense, procedures which assess the toxicological profile of chemical products classify them according to their toxicological potentials, including lethality. Therefore, it is imperative that the toxicological assessment must be performed following internationally regulated protocols, such as the guidelines published by the Organization for Economic Cooperation and Development (OECD) (Jonsson et al., 2013).

The present work aims to develop pharmaceutical tablet formulations and assess the acute oral toxicological profile for a spray-dried standardized extract of L. origanoides H.B.K., evaluating the influence of excipients in the process.

MATERIAL AND METHODS

Drugs and reagents

During the analyses, ethanol (purity >99.5%; Isofar, Petrópolis, RJ, Brazil) and ultra-purified water (Milli Q®, Merck Millipore, Darmstadt, Germany) were used. The standard naringenin (C_{15}H_{12}O_{5}, 95.0%) was obtained from Sigma-Aldrich (St. Louis, MO, USA). For the analyses in UFLC, methanol (Labsynth, Diadema, SP, Brazil) and acetic acid (Vetec Química Fina, Rio de Janeiro, RJ, Brazil) both in HPLC grade were used.

The leaves of L. origanoides H.B.K. were collected in José de Freitas, Piauí, Brazil (latitude 04º45’23” south and longitude 42º34’32” west), in 2013. The determination of the species was realized at the Herbarium Graziela Barroso from Federal University of Piauí. The voucher specimen was deposited under nº TEPB 09205.

Preparation of the spray-dried L. origanoides hydroalcoholic extract (Lo-HAE)

The hydroalcoholic extract of L. origanoides (Lo-HAE) was obtained according to the procedure previously optimized and standardized by Coelho et al. (2015). For this purpose, the plant material was dried at room temperature and then milled with a knife mill. Then, 1004 g of leaves were extracted by maceration with 8 L of ethanol / water (1: 1) for three days, filtering the extract and renewing the solvent every day. The hydroalcoholic extract (Lo-HAE) was subjected to rotation evaporation and after evaporation of ethanol, part of the material was subjected to drying for lyophilization in Micro Modulyo Edwards Lyophilizer coupled to a high vacuum ValPump VLP80 Savant pump and another part of the extract was intended for spray drying. In this step, Aerosil 200® (colloidal silicon dioxide) was added to the aqueous residue as a drying adjuvant at 30% of the mass of the solid residue of the Lo-HAE, previously determined according to the methodology described in the Brazilian Pharmacopoeia, 5th edition. The Lo-HAE plus colloidal silicon dioxide (Lo-HAE/CSD) was subjected to drying in Mini Spray Dryer (Büch; B-290), using inlet and outlet temperatures of 150 °C and 100 °C, respectively. The peristaltic pump speed (3 mL·min⁻¹) was maintained at 10% of the maximum capacity of the equipment. The pressure was maintained constant (55 bar), and the air suction was adjusted at 80% of the total capacity.
Preparation of the tablets by Factorial Planning 2³

Using the spray-dried extract (Lo-HAE/CSD), powder mixtures were prepared for 8 (eight) different lots of tablets determined by factorial design (2³), in which the following parameters were combined at two levels: diluent (microcrystalline cellulose (CMC) or babassu mesocarp powder), percentage of lubricant (magnesium stearate 1.0 or 0.5%), and presence or absence of the binder 1.0% polyvinylpyrrolidone (PVP), as shown in Table I. Microcrystalline cellulose PH 101 (supplier: Genix®, Brazil; Lot number: 90652) and magnesium stearate (supplier: Natural Pharma®, Brazil) were used. The babassu mesocarp powder was obtained from Ativa Vida Ltda, Brazil (Lot number: 1841003), and submitted to a bleaching process, in order to avoid interference of chromophore groups present in the further applied spectrophotometric analysis (Rosa et al., 2011). The bleaching process was performed using the methodology of Pereira (2010), with modifications.

Table II shows the composition followed for the development of each lot of tablets. All lots were produced by wet method, after previous granulation process in Mesh no. 2, using water-alcohol (1:1) to produce the granules and the dry extract in a spray-dryer at a dose of 50 mg. For the groups containing PVP, 1.0% polyvinylpyrrolidone solubilized in water-alcohol (1:1) was used in the granulation step. The compression was carried out in a single-punch tablet press (Monopress LM1, Lemaq, SP, Brazil) using a 5-mm punch.

Each lot (n=40) was assessed for macroscopic characteristics, including color, surface roughness, and the presence of physical defects, as well as the average weight (analytical balance, Sartorius model BL 210S), thickness and diameter (caliper, Starret® model 125/6), hardness (digital durometer, Nova Ética® model 298-DGP), friability (friabilometer, Nova Ética® model 300), and disintegration time (disintegrator, Nova Ética® model 301 AC), according the methodologies described in the Brazilian Pharmacopoeia V (2010).

Quantification of the marker Naringenin in dried extracts and tablets by UFLC

As previously reported by Coelho et al. (2015), quantitative analyses of Lo-HAE in the formulations can be performed based on the presence of the marker naringenin. For the quantification of the naringenin content in the spray-dried Lo-HAE/CSD, the sample was initially submitted to a clean-up in C18sec solid-phase extraction cartridge (Chromabond®) using methanol as the eluent, followed by filtration of the eluate on nylon filter (0.2 μm, Titan3). After drying, the methanolic solutions were prepared in triplicate at a concentration of 0.0495 mg·mL⁻¹ for injection in Ultra-Fast Liquid Chromatograph (UFLC) (Shimadzu Prominence), equipped with a DGU-20A3 degasser and pump Binary LC-20AD Shimadzu, coupled to a PDA UV detector (Shimadzu). The analysis conditions followed the methodology developed by Coelho et al. (2015), and the area of the signal relative to naringenin in Lo-HAE/CSD was calculated. Using the linear equation obtained from the analytical curve fitted for the naringenin from six different concentrations (1.56, 2.08, 3.12, 3.64, 4.16 and 4.68 mg·L⁻¹), the quantification of the marker content in the solutions were analyzed and quantified.

Regarding the quantification of naringenin in the tablets, only lots no. 2, 4, 6 and 8 which contained the

| Table I - Factorial planning matrix 2³ for optimization of Lippia origanoides H. B. K. tablets. Diluent (cellulose--; babassu+); Use of PVP 1% as a binder (no -, yes +); Lubricant (0.5% ; 1.0% +). Interaction of parameters 1 e 2 (1/2); Interaction of parameters 1 e 3 (1/3); Interaction of parameters 2 e 3 (2/3); e Interaction of parameters 1, 2 e 3 (1/2/3) |
|---|---|---|---|---|---|---|---|
| Assay | Diluent (1) | Presence of Binder (2) | Lubricant (3) | (1/2) | (1/3) | (2/3) | (1/2/3) |
| 1 | - | - | - | + | + | + | - |
| 2 | + | - | - | - | - | + | + |
| 3 | - | + | - | - | + | - | + |
| 4 | + | + | - | + | - | - | - |
| 5 | - | - | + | + | - | - | + |
| 6 | + | - | + | + | + | + | + |
| 7 | - | + | + | - | - | + | - |
| 8 | + | + | + | + | + | + | + |
babassu mesocarp powder as diluent were analyzed, since they meet the best quality parameters. For this purpose, tablet samples from each lot were analyzed by UFLC, in triplicate, under the same conditions as described above.

**In vitro dissolution assay**

The dissolution test was carried out only for lots containing babassu mesocarp powder as diluent, due to the lots containing cellulose did not meet the quality criteria in the disintegration test. A calibration curve for the hydroalcoholic extract of *L. origanoides* was fitted at concentrations of 10.4; 15.2; 24; 32 and 40 μg∙mL\(^{-1}\) in 0.1 M HCl, and read at the wavelength of 290 nm, according to previous scanning. Then, the naringenin content in tablets dissolved using a dissolution test equipment (Nova Ética®, model 299, Brazil) were calculated. The parameters of rotation were defined as follow: speed at 50 RPM; temperature at 37 °C; and 900 mL of 0.1 M HCl medium per vessel. The samples were collected at 5, 10, 15, 30, 45, 60 and 75 minutes, according to the Brazilian Pharmacopoeia 5th ed (2010) guideline for dissolution of immediate release tablets. The dissolution curves were plotted using GraphPad Prism version 6.00 for Windows, (GraphPad Software, La Jolla California USA, www.graphpad.com).

**In vivo toxicological assessment of spray-dried Lo-HAE**

**Animals**

Female Wistar rats (230 ± 30 g; 4 months-old) were kept in cages and separated by experimental group. The room temperature was maintained at 24 ± 2 °C, under light-dark cycle of 12/12 hours. The rats were fasted for 12 h prior to administration, with the food reintroduced 3 h after administration. Thereafter, water and food were administered *ad libitum*. This study was approved by the Animal Experimentation Ethics Committee of the Federal University of Piauí (nº 008/12). All animals were treated in accordance with the principles defined by the Resolution No. 1000/2012 of the Federal Council of Veterinary Medicine, Brazil.

**Acute oral toxicity test**

The toxicological assessment was carried out in accordance with the Guideline no. 423 from the Organization for Economic Cooperation and Development (OECD) and the Acute Toxicity Class Method. Briefly, rats were initially divided into two groups of three animals each; group 1 were orally treated with Lo-HAE/CSD at the single dose of 2000 mg/kg (equivalent to 1400 mg/kg of Lo-HAE and 600 mg/kg of colloidal silicon dioxide), and group 2 were orally treated with distilled water (vehicle). Thereafter, the hippocratic screening was carried out, where animals were individually observed for clinical and behavioral alterations. After 14 days of daily observation, the animals were euthanized, and gross pathologic (macroscopic) analyses of the heart, liver, lung, spleen and kidneys were performed.

**Statistical analysis**

The results were analyzed, and significances were determined by analysis of variance (ANOVA). The statistical analyses and curve fitting were performed using GraphPad Prism version 6.00 for Windows, (GraphPad Software, La Jolla California USA, www.graphpad.com). Pareto and surface charts were constructed, respectively, using the software Excel® version 2013 (Microsoft, www. microsoft.com) and Statistica® version 12 (StatSoft, www. statsoft.com.br).

**RESULTS AND DISCUSSION**

**Spray-dried Lo-HAE and characteristics of tablets produced by Factorial Planning 2^3**

The drying of Lo-HAE in a spray-dryer showed a yield of 77.94%. This yield is satisfactory and exceeds the yields normally obtained in laboratory-scale spray-drying,
which are around 50 to 70% (Li et al., 2010). Therefore, the spray-drying technique demonstrates efficiency in providing the optimized extract of *L. origanoides* for the production of tablets.

In the macroscopic analysis of the tablets, all the lots presented adequate characteristics, such as circular, flat, free of cracks or deformations (Table III). Besides, the average weight (100 mg) demonstrated satisfactory results according to the Brazilian Pharmacopoeia 5th ed. (2010). For uncoated tablets weighting between 80 mg 250 mg, the allowed variation limits must be around ±7.5%. The uniformity of the characteristics of the tablets was maintained when the diameters were analyzed. They all had 5 mm, which demonstrates the quality of the punches, although a significant difference was observed between the thickness of lots containing babassu tablets (lots 2, 4 and 6) and two lots containing cellulose and 1.0% magnesium stearate (Lots 5 and 7).

Two main ways to evaluate the resistance of tablets are the analysis of friability and hardness. Tablets are expected to present some resistance to impacts of the productive process, transportation and storage. Furthermore, physical resistance is a key feature in the development of tablets since administration of the therapeutic dose might be impaired due to the loss of powder and fragments that further compromise the performance of the pharmaceutical form in both disintegration steps and *in vivo* dissolution of the drug (Nart et al., 2017).

According to Table III, the friability analysis shows that all lots meet the requirement of the Brazilian Pharmacopoeia 5th ed. (2010), where the tolerable friability limit is 1.5% of weight. For the hardness, which represents the resistance of the tablet to crushing or rupture under radial pressure, lots have also proved to be satisfactory. However, the hardness of the lots produced with babassu mesocarp is significantly lower when compared to lots produced with cellulose. For the study of the influence exerted by each factor on hardness, as well as their interactions, the limit value for significance was calculated with 95% of confidence (Anova followed by Tukey’s post test), and only values above 1.37 N may be considered significant for the response obtained. Thus, the Pareto Graph was plotted (Figure 1), where it is possible to note that the diluent (babassu or cellulose) promoted the most influenced the increase in hardness, providing a gain of 63 N when the formulation contains cellulose (encoded as negative value in the Factorial Planning 2^3 matrix). In addition, the presence of the PVP binder also significantly influenced the hardness of the tablets, increasing this parameter by 21 N. The lubricating factor did not present significant influence. Regarding the interaction between the factors, it can be observed that the diluent and binder increase the hardness when this interaction is negative, which can be represented, according to the factorial design matrix 23, by the occurrence of cellulose as a diluent and the presence of PVP. Similarly, the three factors associated, when a negative interaction is generated, can increase the hardness by 15.25 N. It can be assumed that the presence of cellulose as a diluent is the main factor which is related to the well-known dry binder effect of this excipient (Nart et al., 2017).

Similar to the Pareto Graph, the surface charts of factorial design 2^3 (Figure 2) shows the evolution of tablets hardness when the diluent is changed from babassu (+) to cellulose (-) (Figure 2a), and in the presence (+) or absence (-) of the PVP binder (Figure 2b), or the magnesium stearate lubricant (Figure 2c). The significantly higher hardness of

<table>
<thead>
<tr>
<th>Lot number</th>
<th>Average weight (g)</th>
<th>Thickness (mm)</th>
<th>Diameter (mm)</th>
<th>Friability (%)</th>
<th>Hardness (N)</th>
<th>D.T (min)</th>
<th>Content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100.7±1.59</td>
<td>4.9±0.06</td>
<td>5</td>
<td>0.44</td>
<td>95.88±1.75</td>
<td>49</td>
<td>92.76</td>
</tr>
<tr>
<td>2</td>
<td>99.97±1.4</td>
<td>4.8±0.00</td>
<td>5</td>
<td>0.8</td>
<td>35.13±1.50</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>100.58±1.25</td>
<td>4.9±0.00</td>
<td>5</td>
<td>0.52</td>
<td>99±0.71</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>100.43±1.05</td>
<td>4.8±0.00</td>
<td>5</td>
<td>0.16</td>
<td>36.75±2.60</td>
<td>27</td>
<td>84.72</td>
</tr>
<tr>
<td>5</td>
<td>101.82±1.41</td>
<td>5±0.1</td>
<td>5</td>
<td>0.53</td>
<td>61.5±1.47</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>100.05±1.14</td>
<td>4.8±0.00</td>
<td>5</td>
<td>0.29</td>
<td>30.63±2.02</td>
<td>17</td>
<td>100.27</td>
</tr>
<tr>
<td>7</td>
<td>101.66±0.88</td>
<td>5±0.00</td>
<td>5</td>
<td>0.64</td>
<td>124.25±1.76</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>100.92±1.42</td>
<td>4.9±0.12</td>
<td>5</td>
<td>0.38</td>
<td>39.37±1.6</td>
<td>17</td>
<td>90.08</td>
</tr>
</tbody>
</table>
the cellulose containing tablets directly influences upon the disintegration time. However, although the direct ratio of hardness to tablet disintegration time is consistent with its mechanical resistance standard, it cannot be established as a rule, since the mechanical resistance of tablets is also determined by the compression technique employed, the density and the flow properties of the powders (active and excipients) (Ferreira et al., 2013).

FIGURE 1 - Pareto Graph for factorial planning $2^3$ results, considering the effects produced in the hardness. Dashed line defines 95% confidence interval. Interaction of parameters 1 and 2 (1/2); Interaction of parameters 1 and 3 (1/3); Interaction of parameters 2 and 3 (2/3); and Interaction of parameters 1, 2 and 3 (1/2/3).

FIGURE 2 - Surface graphics of factorial planning $2^3$ for effects produced in hardness (N), from the factors: diluent (cellulose -, babassu +); Use of PVP as a binder (no -, yes +), lubricant (0.5% -, 1.0% +).
As followed for the hardness test, the significance was considered with 95% of confidence for the disintegration time, and only values above 2.49 min could be considered as significant. According with Pareto Graph (Figure 3), it can be seen that the diluent factor was the one that most influenced the increase in the disintegration time, yielding a gain of 25.33 min when the formulation contains cellulose. On the other hand, the presence of the PVP binder did not significantly have any influence, whereas the lubricant in the 0.5% concentration increased in 5.83 min the disintegration time. Considering the interaction between the factors, it can be seen that only the association between diluent and lubricant (which increases the disintegration time when this interaction is negative) can be represented, according to the factorial planning matrix $2^3$, by the occurrence of cellulose as diluent and the presence of 1.0% magnesium stearate, or even by the occurrence of babassu as a diluent and 0.5% lubricant.

According to the surface chart of effects produced at the disintegration time, the direct relationship with the hardness of the tablets is related to the type of diluent used can be noted, with longer disintegration times when the diluent cellulose (-) was used instead of babassu (+) (Figure 4a). Besides, longer disintegration times (>35 min) have been related to the presence of lubricant at the concentration of 0.5% (-), when compared with the concentration of 1.0% (+), where times less than 31 min was obtained (Figure 4c). However, this result contrasts with the expected, since the higher concentration of the lubricant could be related to a longer disintegration time of the formulation. Considering the hydrophobic nature of magnesium stearate, there is a predisposition to cover particles, and making difficult penetration of water into the tablet, and then could promote a delay in the disintegration time (Li, Wu, 2014; Soares, Petrovick, 1999). On the other hand, the effect of lubricants on the tablets depends not only on their physicochemical nature, but also on the presence of active substances and other excipients which may influence the role of the lubricant in increase the disintegration time of the formulation, such as the disintegrating agents (Wang, Wen, Desai, 2010). In the study by Bolhuis et al. (1982), the presence in tablets of the disintegrant 4.0% sodium starch glycolate renders the disintegration time independent of the presence of magnesium stearate. In these sense, the lower disintegration times observed for the presence of the 1.0% magnesium stearate may be possibly related to the presence of babassu mesocarp powder might. In accordance with stated above, its potential use in tablet development as a function of the demonstrated disintegrating ability is closely related to the high starch content of this extractive product.

Besides, it was also suggested that the disintegration time is increased at the 0.5% concentration of lubricant due to the influence of the PVP binder. PVP has the potential to make the granules more cohesive, and then impairing the disintegration of the formulations (Figure 4c) (Late, Yu, Banga, 2009). However, as shown in the Pareto graph (Figure 3), the presence of binder in the formulation did not result in a statistically significant influence.

**FIGURE 3** - Pareto Graph for factorial planning $2^3$ results, considering the effects produced in the disintegration time. Dashed line defines 95% confidence interval. Interaction of parameters 1 and 2 (1/2); Interaction of parameters 1 and 3(1/3); Interaction of parameters 2 and 3 (2/3); and Interaction of parameters 1, 2 and 3 (1/2/3).
Thus, according to the criteria established in the Brazilian Pharmacopoeia 5th ed. (2010), the maximum disintegration time accepted for immediate-release tablets is 30 minutes. Therefore, only the tablets containing babassu meet a satisfactory disintegration time of less than 30 minutes, whereas the tablets containing cellulose as diluent were not approved in this test (Table III; Figure 3).

**Determination of the naringenin marker on Lo-HAE/CSD and tablets**

For the quantification of naringenin in the spray-dried extract, the signal area relative to the marker present in the chromatogram was analyzed. The data of signal area were plotted on the line equation \( y = 42313.5809x - 11226.3496 \) previously obtained from the analytical curve of the marker naringenin \( (R = 0.9993) \). The concentration of naringenin detected in the spray-dried extract was 3.73 g%. Such result is satisfactory, since the same content of the marker was detected in the lyophilized extract of *L. origanoides* \((37.3 \text{ mg of Naringenin per gram of Lo-HAE, or } 3.73 \text{ g%})\), as presented by Coelho *et al.* (2015). Thus, the application of spray-drying technique as well as the presence of Aerosil® as a drying adjuvant did not influence the naringenin content in the Lo-HAE, making safe the use of this technique for the production of dry extracts for pharmaceutical application as raw materials in the industrial production of tablets.

Furthermore, the quantification of naringenin content in the tablets using the linear equation obtained for this marker was also performed, as well as the Lo-HAE content present in the formulations (Table III). The results showed that formulation 6 (Babassu as diluent, without PVP and 1.0% of lubricant) provided the best result, since it presented a naringenin content of 100.27%, thus ensuring the Lo-HAE content of 50 mg in this lot, which is required in the preparation of the formulations. Thus, the formulation present in lot 6 is more suitable according the proposed analytical method.

**Dissolution test**

The tablet dissolution step is markedly decisive for delivery of drugs towards the site of action. After dissolution, the drug is released from this pharmaceutical form, and becomes available to be absorbed. Many factors can interfere in the process of tablet dissolution, such as the particle size, solubility, and chemical nature of the drug, as well as the composition in excipients of the formulation (Arrunátegui *et al.*, 2015; Cristofoletti, Dressman, 2017).
The FDA (Food and Drug Administration, USA) states that these formulations must release 85% of the active substance between the initial 15 and 60 minutes of the test, according to the biopharmaceutical characteristics of the drug (FDA-CDER, 1997). In this work, only lots containing PVP meet this specification, since almost all Lo-HAE present in the tablets were released within 60 minutes of assay. Furthermore, the better dissolution profiles were obtained for the lots containing magnesium stearate at the lowest concentration (0.5%) (Figure 5). This fact is justified by the characteristic insolubility of the lubricants which delay the dissolution process. On the other hand, the starch as the major constituent of the babassu mesocarp powder facilitates the dissolution process, since this excipient also acts as a disintegrant in the formulations. In addition, spray-drying process is able to reduce the size of the dried extract particles, and thus improve their dissolution. Finally, the dissolution profile obtained for the tablets can also be related to the wet granulation process performed, which generally confers more hydrophilic characteristics to the poorly soluble constituents (Li, Wu, 2014).

As mentioned above, it is widely accepted that the use of babassu mesocarp powder is able to improve the production of tablets due to its physicochemical characteristics favorable to the release of active compounds. These characteristics can be valuable in order to allow the bioactive compounds present in the optimized extract of *L. origanoides* to be released in order to exert the hypotensive activity previously reported by Coelho *et al.* (2015). In addition, the quantification of marker compounds in developed formulations represents a marked aspect in the production of herbal medicines in industrial scale. The control quality is performed as the content of plant active compounds, which ensures the reproducibility of the production process, as well as the efficacy and safety of the herbal medicine for potential consumers.

**Acute toxicity test of Lo-HAE/CSD**

According to OECD Guideline no. 423, a sample is considered to be practically non-toxic when it presents a value LD_{50} above 2,000 mg/kg or between 2,000 and 5,000 mg/kg (OECD, 2002). The colloidal silicon dioxide is widely used in oral and topical pharmaceutical formulations, being considered as an essentially non-toxic and non-irritating excipient, since only intraperitoneal and subcutaneous administration can produce reactions to local tissues and/or granulomas. The LD_{50} values in rats for this excipient are 0.015 g/kg by intravenous route (IV), and 3.16 g/kg for oral route (VO) (Rowe, Sheskey, Quinn, 2009). In the present study, no death was observed during the study period after single oral administration of Lo-HAE/CSD at the dose of 2,000 mg/kg. Thus, it can be inferred that the presence of colloidal silicon dioxide as a drying adjuvant at the equivalent dose of 600 mg/kg in Lo-HAE/CSD did not cause any death. Thus, Lo-HAE/CSD can be classified in category X of GHS (Globally Harmonized System), which refers to substances where neither death nor toxicological effects were observed.

According to Cunha *et al.* (2009), the hippocratic screening is a useful trial in the preliminary screening of plants for the detection of possible pharmacological and toxicological activities. It provides a general estimate of the toxicity of a substance, regarding the activity and coordination of the motor system, as well as the reflexes and activities on the central and autonomic nervous system of the tested species. Regarding the hippocratic screening performed, after the administration of Lo-HAE/CSD at the single dose of 2,000 mg/kg, no alterations in clinical or behavior parameters of the treated group was observed. The same result of hippocratic screening was reported by Coelho *et al.* (2015), after administration of Lo-HAE at dose of 2,000 mg/kg. In addition, in the acute toxicity test conducted by Coelho *et al.* (2015), no weight loss was observed after administration of the 2,000 mg/kg dose of Lo-HAE, reinforcing the safe use of this extract. Thus, the Lo-HAE and colloidal silicon dioxide in Lo-HAE/CSD at equivalent doses of 1,400 and 600 mg/kg, respectively, did not affect the analyzed toxicological parameters.

After euthanasia of the animals, the organs of the abdominal and thoracic cavities (liver, kidneys, heart,
spleen and lungs) were macroscopically evaluated. No changes were detected in the size, stiffness, structure or coloring of the surfaces, when compared to the control group. The OECD and the Society of Toxicological Pathology (STP) considers as non recommended the analysis of both relative organ weights and histopathological studies in acute toxicity tests, since a single exposure to the test substance may not be conclusive about toxicological assessment. According to the STP, the determination of relative organ weights and histopathological analysis should be performed after treatment for at least 7 days, unless visible macroscopic changes could be observed (OECD, 2002; Sellers, 2007).

CONCLUSION

The tablets containing the babassu mesocarp powder demonstrated more significant physicochemical characteristics when compared to the tablets containing cellulose as diluent. It is possible to associate the presence of this excipient with the improvement of hardness and disintegration time of tablets. Therefore, the use of babassu mesocarp powder in the development of a pharmaceutical formulation based on *L. origanoides* is advantageous. Besides, the determination of naringenin content in the developed formulations was also possible, which represents an imperative criterion for the development of pharmaceutical formulations containing plant extracts. In addition, according to the acute oral toxicity test by Acute Toxic Class Method (OECD), Lo-HAE/CSD showed no signs of toxicity, reinforcing future expectations for the development of herbal formulations.

REFERENCES


