Study of the variables which influence the impregnation of globules, compressed tablets and tablet triturates used in homeopathy

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Globules, compressed tablets and tablet triturates are solid dosage forms used in homeopathy. Divergences can be noted between the preparation techniques described in official compendiums as well as those applied in homeopathic pharmacies. The difficulty associated with standardization of the impregnation of these dosage forms occurs due to the lack of detail provided for the techniques in the literature, leaving it up to each pharmacy to decide on the exact method of preparation. The objective was to optimize the impregnation technique, through investigating the variables that influence the impregnation of globules, compressed tablets and tablet triturates, applying the statistical tool of factorial design. The independent variables were the dosage form, percentage and type of impregnation and drying temperature, and the dependent variables were the mass gain, disintegration time, friability and hardness. For the globules, the greatest mass gain was for 10% impregnation and drying at 20 °C. For the tablet triturates and compressed tablets the greatest mass gain was for 15% impregnation and there was no difference between the results obtained using simple and triple impregnation or different drying temperatures. The results can contribute to improving the final product quality, besides aiding in the establishment of standardized techniques for the official compendiums.

Uniterms: Homeopathic pharmacotechniques. Homeopathic vehicles. Homeopathy/impregnation methods. Homeopathy/globules. Homeopathy/tablet triturates. Homeopathy/compressed tablets.

Glóbulos, comprimidos e tabletes são formas farmacêuticas sólidas utilizadas em homeopatia. Constatam-se divergências entre técnicas de preparação descritas nos compêndios oficiais, bem como em farmácias homeopáticas. A dificuldade de padronização na impregnação destas formas farmacêuticas também ocorre devido à falta de detalhamento das técnicas na literatura existente, deixando para cada farmácia a escolha de como executá-las. O objetivo foi otimizar a técnica de impregnação, através do estudo de variáveis que interferem na impregnação de glóbulos, comprimidos e tabletes, aplicando como ferramenta estatística planejamento fatorial. As variáveis foram forma farmacêutica, percentual e tipo de impregnação e temperatura de secagem, sendo o ganho de massa, tempo de desintegração, friabilidade e dureza as variáveis dependentes. Para os glóbulos, observou-se maior ganho de massa quando impregnados a 10% e secagem realizada a 20 °C. Para os tabletes e comprimidos, constatou-se maior ganho de massa quando impregnados a 15%, sendo que não houve diferença na impregnação simples ou tríplice nem nas diferentes temperaturas de secagem. Os resultados obtidos podem contribuir para a melhoria da qualidade do produto final, além de auxiliar no estabelecimento de técnicas padronizadas para os compêndios oficiais.

Unitermos: Farmacotécnica homeopática. Veículos homeopáticos. Homeopatia/métodos de embebição. Homeopatia/glóbulos. Homeopatia/tabletes. Homeopatia/comprimidos.

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INTRODUCTION

Homeopathy is currently one of the fastest growing medical and pharmaceutical areas in Brazil, due, in particular, to the health policies that call for its incorporation in the Unified Health System (Brasil, 2006, 2010). It emerged in the XVIII and XIX centuries, created and developed by the German medical doctor Christian Friedrich Samuel Hahnemann. In homeopathy, the medicines are administered with preventive and therapeutic aims, according to the principle of similitude, based on the natural law of healing Similia similibus curantur or “like cures like.”

Homeopathic treatment consists of seeking a medicine that provokes the totality of the symptoms presented by the patient. To this aim, a substance is administered which is able to produce symptoms similar to the disease and stronger than it in healthy, although sensitive, individuals during experimentation (nowadays in clinical trials), in order to stimulate the organism to react against the illness (Hahnemann, 2001).

In homeopathy, substances are diluted or potentialized by succussion and/or successive triturations, representing the dynamization process. These medicines, when used internally, can be dispensed in liquid dosage forms, as drops and single doses, or as solid dosage forms, such as globules, compressed tablets and tablet triturates. These dosage forms, through their impregnation, are used as a vehicle for the substances derived from the source material (Fontes, 2005).

Globules are small, white, slightly porous, homogeneous and regular spheres, almost inodorous and with a sweet taste. They are obtained industrially from sugar (sucrose) grains or mixture of sucrose and lactose (milk sugar) through multiple coatings, with median weights of 30 mg (No. 3), 50 mg (No. 5) and 70 mg (No. 7). The inert compressed tablets have a discoid form and are obtained by compression of lactose and sucrose. The tablet triturates are smaller than compressed tablets and are of cylindrical form, being prepared by lactose molding in a tablet mold. Both are white, inodorous and with a slightly sweet taste (Farmacopeia Homeopática Brasileira, 1997).

The quality of a homeopathic medicine is dependent on, besides the inert starting materials, the techniques employed for its preparation. However, specific detailed references related to the validation or optimization of these pharmacotechnical procedures are not found in the literature. In Brazil, there are two official references for the preparation of homeopathic medicines (on the industrial or pharmacist level); however, there are divergences in relation to the methods described for the imbibition (referred to herein as impregnation) of the solid dosage forms. According to the second edition of the Brazilian Homeopathic Pharmacopeia (Farmacopeia Homeopática Brasileira, 1997), globules should be impregnated by the triple method, with 10% (v/m) of the active ingredient and the drying carried out in an oven at up to 50 °C. According to the fourth edition of the Manual of Technical Norms for Homeopathic Pharmacy (ABFH, 2007), the impregnation can be carried out by the simple or triple method and the percentage of active ingredient can vary from 2% (v/m) to 5% (v/m), the drying being carried out at ambient temperature or below 40 °C. For tablet triturates and compressed tablets, the Brazilian Homeopathic Pharmacopeia (Farm. Hom. Bras., 1997) recommends impregnation of 10% (v/m) and drying in an oven at up to 50 °C. The Manual of Technical Norms for Homeopathic Pharmacy (ABFH, 2007) advises impregnation of 15% (v/m) and a drying temperature below 40 °C.

In homeopathy, the problem of dosage can be approached quantitatively (proportion of solute:solvent) or through a dynamic focus that considers the potency, dynamization scale and administration frequency. According to Gomes (2008), “the different forms of pharmaceuticals dispensed for internal use permit a great variation of the medication dosage administered to the patient”, when the quantitative proportion is considered. Thus, the different criteria of impregnation of solid forms, defined by the two official references in Brazil (Farmacopeia Homeopática Brasileira, 1997; ABFH, 2007), result in different dosages in relation to the medications in liquid form. Therefore, it is of interest to establish a standardization of the method of impregnation of solid forms used in homeopathy.

In this context, the objective of this study was to evaluate the influence of the variables which affect the impregnation of globules, compressed tablets and tablet triturates using factorial design. To this aim, the independent variables selected were the dosage form, the percentage of active ingredient can vary from 2% (v/m) to 5% (v/m), the drying being carried out at ambient temperature or below 40 °C. The dried temperature, and the dependent variables were the mass gain, disintegration time, friability and hardness.

MATERIAL AND METHODS

Material

To carry out the tests the following materials were used: inert globules No. 5 (Laboratório Scharaibmann Ltda.), inert tablet triturates (Laboratório Scharaibmann Ltda.), inert compressed tablets (Laboratório Scharaibmann Ltda.), 96% hydrated ethanol obtained from cereals (Agro Industrial Tarumã Ltda.), alcohol solution (96%) of methyl violet 1% (m/V), adjustable-volume pipette
Methods

Preparation of globules

On the analytical balance, 12 samples (in duplicate) of around 10 g of inert globules No. 5 (50 mg) were weighed in an amber glass flask with a capacity of 60 mL, where the impregnations were carried out with a solution of 1% (m/v) methyl violet.

The experiments carried out in relation to the globule dosage form involved the combination of the levels of the two variables shown in Table I (the formulation variable ‘percentage of impregnation’ and the process variable ‘drying temperature’) in a random form.

The impregnation of the inert globules was carried out using the method of triple impregnation only, defined by Diehl et al. (2008), which was considered to be the most appropriate despite requiring additional preparation time. Furthermore, even simple impregnation is not a commonly performed activity in homeopathic pharmacies in the municipality of Florianópolis, Santa Catarina State, Brazil.

For the samples impregnated at 3% (0.3 mL) an automatic pipette adjusted to 1/3 of the volume, that is, three portions of 0.1 mL, was used. For the samples with an impregnation percentage of 5% (0.5 mL), two portions of 0.16 mL followed by one of 0.18 mL were added. Finally, for the percentage of 10% (1 mL), a volume of 0.33 mL was added twice and 0.34 mL was added once.

The dye solution was distributed over the walls of the flask, with circular movements. Between each addition of dye solution the flask was shaken for 1 minute and the samples were then dried. This drying was carried out for an hour at an ambient temperature of 20 °C (± 2 °C), controlled by air conditioning and a dehumidifier, or in an oven maintained at 50 °C (± 2 °C).

Preparation of compressed tablets and tablet triturates

Thirty-two samples (in duplicate) of around 10 g were weighed, that is, 16 for each of the two dosage forms, in amber flasks of 60 mL, in which the impregnations were carried out. The formulation and process variables used in the carrying out of the experiments are described in Table II.

For the simple impregnations, the dye content was added (1.0 mL and 1.5 mL, for impregnations of 10% and 15%, respectively) in a single step. For the triple impregnation at 10%, 1.0 mL divided into two portions of 0.33 mL and one of 0.34 mL was used. For the triple impregnation at 15% (1.5 mL) the content was divided into three equal volumes of 0.5 mL. The 1% methyl violet solution was distributed over the walls of the flask with circular movements followed by shaking of the flask for 1 minute and the drying of the samples occurred under the same conditions used for the globules, as described above.

Characterization of the samples

After impregnation and drying the samples were weighed again, and the difference between the initial mass and that obtained after impregnation and drying was obtained. The disintegration, friability and hardness tests were carried out as described in the Brazilian Pharmacopoeia (Farm. Bras., 1988) for the compressed tablets.

| TABLE I - Factors and levels of factorial design for inert globules |
|--------------------------|--------|--------|--------|
| Variables                | Type   | Level  |
| A- Percent of impregnation| Numerical | 3%     | 5%     | 10%    |
| B- Drying Temperature    | Numerical | 20 °C  | -      | 50 °C  |

| TABLE II - Factors and levels of factorial design for compressed tablets and tablet triturates |
|--------------------------|--------|--------|--------|
| Variables                | Type   | Level  |
| A- Dosage Form            | Categorical | Compressed Tablets | Tablet Triturates |
| B- Percent of impregnation| Numerical | 10%    | 15%    |
| C- Form of impregnation   | Categorical | Simple  | Triple  |
| D- Drying temperature     | Numerical | 20 °C  | 50 °C  |
In order to determine the disintegration time, a system of baskets and tubes was moved vertically within the immersion liquid (water at 37 °C ± 1 °C), with a constant frequency and specific trajectory.

The friability test consisted of weighing 20 units of the sample and submitting them to rotation (20 rpm) in the friabilimeter for 5 minutes. The samples were removed from the device, eliminating any dust residue from the surface with the aid of a brush, and weighed again. The difference between the initial and final masses represented the friability as a function of the percentage of powder loss.

The hardness was determined in a durometer, submitting the solid dosage forms to a force, sufficient to crush them, applied diametrically.

**Statistical design and analysis**

Two full factorial designs were prepared, one for the study of the globule dosage form (Design 1, Table I) and another for the compressed tablet and tablet triturate dosage forms (Design 2, Table II). The experiments were carried out in duplicate, in a random manner, totaling 12 tests for Design 1 and 32 tests for Design 2. According to Table I, the factors (or independent variables) evaluated in the study of the globule dosage form were: A - percentage of impregnation of active ingredient: 3%, 5% and 10%; and B - drying at ambient temperature (20 °C) and in an oven (50 °C).

The independent variables evaluated in Design 2 were: A - dosage form (compressed tablet and tablet triturate); B - percentage of impregnation of active ingredient: 10% and 15%; C - type of impregnation (simple or triple); and D - drying temperature (20 °C and 50 °C).

In the two types of design, the responses (or dependent variables) of mass difference, disintegration time, friability and hardness were analyzed. The effect of each factor on the responses was calculated assuming a linear model with interaction between the factors, using the program Design Expert, version 8.0.4 (Stat Ease, Inc, MN, USA). The regression equation resulting from the factorial design is of the type:

\[
Y = b_0 + b_1A + b_2B + b_3C + b_4D + b_{12}AB + b_{13}AC + b_{14}AD + b_{23}BC + b_{24}BD + b_{34}CD
\]

where \(Y\) is the response of the model, \(b_j\) is the average of the values, \(b_{ij}, b_{i3}, b_{ij}, b_{i34}\) are the coefficients of the main effects (A, B, C, D), \(b_{12}, b_{13}, b_{14}, b_{23}, b_{24}, b_{34}\) are the coefficients of the interactions between two factors (AB, AC, AD, BC, BD, CD). Analysis of variance (ANOVA) was carried out for each response employing an error probability of \(p \leq 0.05\). The terms which appear in the equation were determined by hierarchical analysis. The full factorial design provides sufficient degrees of freedom for the statistical discrimination between the main factors (A, B and C), and the binary (AB, AC, and BC) and ternary (ABC) interactions (Montgomery, 2001).

**RESULTS AND DISCUSSION**

This study gives continuity to that published by Diehl *et al.* (2008), who analyzed the responses of mass difference and disintegration time for the impregnation of inert globules No. 7, which was the dosage form most commonly employed at that time in Florianópolis, Santa Catarina State, Brazil. Currently, in this municipality, there is a tendency to use globules No.5, as also reported by Rocha *et al.* (2000), as well as compressed tablets and tablet triturates. These three dosage forms constituted the study material in this research.

Factorial designs are used primarily to carry out screening of the significant factors, but they can also be used to model and refine the analysis (or process). The selection of the factors analyzed in the designs was based on data available in the literature (Brazilian Homeopathic Pharmacopeia and Manual of Technical Norms for Homeopathic Pharmacy), on current practices in homeopathic pharmacies in Florianópolis and also on a study previously carried out by Diehl *et al.* (2008).

The methyl violet dye solution was used as a visual indicator, considering the contrast provided by the coloring of the white solid dosage forms, thus enabling the organoleptic characteristics to be observed. According to Araújo *et al.* (2004) and the Manual of Technical Norms (ABFH, 2007), methyl violet dye is the most appropriate solution for the visual analysis of impregnated samples, showing behavior similar to the impregnation solution used in practice. In this study, no significant difference was observed for the color homogeneity of the samples (Figure 1). The choice of 96% hydrated ethanol obtained from cereals for the preparation of the dye solution at 1% was based on a study by Fontes *et al.* (2002), who showed that with the use of a solution with higher alcohol content a mass gain occurs in almost all of the impregnations, whereas on using a hydroalcoholic solution at 70% the opposite behavior is observed. This value differed from that of Diehl *et al.* (2008), who opted for 70%.

All of the tests were carried out in duplicate, with the aim of estimating the experimental error and evaluating the statistical significance of the effects. In order for the results to be valid the duplicate must consist of an authentic repetition. In order to avoid the occurrence of statistical distortion of the results, the experiments were carried out in random order, so that atypical errors were not forced to
be associated with certain combinations of levels (Neto, Scarminio, Bruns, 2001).

Different variables related to the method of impregnation of the inert globules, tablet triturates and compressed tablets were tested, considering the differences observed in the practices carried out at homeopathic pharmacies in Florianópolis, thus reflecting the lack of standardization. The variables selected were analyzed according to the responses obtain (mass difference, disintegration time, friability and hardness) providing evidence of their influence on the quality and characteristics of the final product.

### Globules

One of the greatest obstacles found in the standardization of the method of impregnation of homeopathic globules is the number of variables involved in the process, which must be considered during the preparation of these pharmaceutical forms (Fontes et al., 2002). Furthermore, even though studies on the validation of methods for globule impregnation have been published (Rocha et al., 2000; Gutierrez, 2001; Fontes et al., 2002; Pozetti, Silva, Pizzolitto, 2002; Sartori et al., 2003; Araújo et al., 2004; Pinheiro, 2006; Diehl et al., 2008), the results reported are still not sufficient to verify the most adequate method for application in homeopathic pharmacies in the preparation of this form of medication.

In this study, the limit values for the responses obtained in Design 1 for the globule dosage form under different experimental conditions are shown in Table III.

The analysis of variance (ANOVA) of the factorial model for the responses mass difference and hardness are given in Table IV. Values for “Prob > F” which are lower than or equal to 5% (p ≤ 0.05) indicate that the terms are significant. The ANOVA for the factorial model selected gave a value of p < 0.05 for the response mass difference, demonstrating that the model is significant, the model for the response hardness having a value of p = 0.05. The models for the responses friability and disintegration time were not significant. Diehl et al. (2008) also did not find significant results (p = 0.05) for the disintegration time in all factors analyzed.

### Table III - Minimum, mean and maximum values for the responses related to the globules (Design 1)

| Response                  | Minimum | Mean  | Maximum |
|---------------------------|---------|-------|---------|
| Mass Difference (g)       | 0.0424  | 0.2255| 0.4071  |
| Disintegration Time (min) | 1.33    | 1.55  | 1.83    |
| Friability (%)            | 0.03    | 0.59  | 2.49    |
| Hardness (Kgf)            | 2.14    | 3.19  | 4.38    |

### Table IV - ANOVA for the factorial models of the responses mass difference and hardness related to the globules (Design 1)

| Source     | Mass Difference | Hardness |
|------------|----------------|----------|
|            | F Value p Value │ F Value p Value |
| Model      | 7.66 0.0098     | 3.98 0.0525 |
| A          | 9.00 0.0090     | 5.84 0.0273 |
| B          | 4.97 0.0563     | 0.25 0.6312 |
| Lack of Fit| 0.27 0.7745     | 0.46 0.6530 |
| R²         | 0.74            | 0.60     |

As shown in Table IV, for the response mass difference, factor (A) percentage of impregnation (p = 0.009) was considered significant, and factor (B) drying temperature (p> 0.05) did not show significance. The response mass difference increased with an increase in the percentage of impregnation (Figure 2), since a greater absorption of the impregnation solution by the inert globules occurred, a
result also observed by Diehl et al. (2008). These results are similar to those observed by Fontes et al. (2002), who analyzed globules No. 7 using an impregnation percentage of 2% in a hydroalcoholic solution of 70%. On comparing the results obtained with an increase in the drying temperature from 20 °C to 50 °C, although the factor did not show significance, a slight reduction was observed in the mass difference with the increase in temperature. This may occur due to greater evaporation of the solvent used (96% alcohol obtained from cereals), in contrast to the results obtained by Diehl et al. (2008), who used a hydroalcoholic solution with a lower content (70% ethanol), as did Gutierrez (2001), who indicated that a triple impregnation of 10% with methylene blue dye solution (in 70% ethanol) was not efficient. Thus, the greatest mass difference occurred when the percentage of impregnation was 10% and the drying temperature was 20 °C, as shown in Figure 2a.

According to Table IV, the response hardness was only influenced by factor (A) percentage of impregnation. It can be observed in Figure 2b that for the percentages of impregnation of 3% and 5% there is no significant difference, but as this percentage increases to 10% there is a considerable reduction in this parameter. According to Ponçano (2006), the lower the quantity of sucrose (due to its dissolution when the percentage of impregnation increases) the less hard the globule. In general, globules must have sufficient hardness to resist breaking during handling, storage and transport; however, they must have characteristics which allow suitable disintegration after they are administered (Larocca, 2003). It was observed in this study that a percentage of impregnation higher than 5% can adversely affect the integrity of the globule dosage form. However, the hardness was not altered by a change in the drying temperature, regardless of the percentage of impregnation.

Neither the Brazilian Homeopathic Pharmacopeia (Farmacopeia Homeopática Brasileira, 1997) nor the Manual of Technical Norms for Homeopathic Pharmacy (ABFH, 2007) recommends the hardness and friability tests for globules. Considering the results obtained in this study, particularly with regard to hardness, the inclusion of these quality parameters for globules in the official compendiums is suggested.

Compressed tablets and tablet triturates

The values obtained for the responses in Design 2, for the dosage forms of compressed tablets and tablet triturates under the different experimental conditions, are given in Table V.

The ANOVA of the factorial model for the responses which were significant (mass difference, disintegration time and friability) is given in Table VI. In this case only the model for the response hardness was not significant.

For the response mass difference, the variables (A) dosage form \((p < 0.0001)\) and (B) percentage of impregnation \((p = 0.0080)\) were shown to be significant (Table VI).

| Response                     | Minimum | Mean  | Maximum |
|------------------------------|---------|-------|---------|
| Mass Difference (g)          | -0.27   | 0.11  | 0.39    |
| Disintegration Time (min.)   | 3.00    | 8.04  | 12.21   |
| Friability (%)               | 0.10    | 0.26  | 0.56    |
| Hardness (Kgf)               | 4.58    | 8.05  | 11.06   |

FIGURE 2 - Influence of temperature and percentage of impregnation on the responses: a) mass difference and b) hardness of the globules.
TABLE VI - ANOVA for the factorial models of the responses mass difference, disintegration time and friability for the compressed tablets and tablet triturates (Design 2)

| Source      | Mass Difference |            | Disintegration Time |            | Friability |            |
|-------------|-----------------|------------|---------------------|------------|------------|------------|
|             | F Value         | p Value    | F Value             | p Value    | F Value    | p Value    |
| Model       |                 | Prob > F   |                     | Prob > F   | Prob > F   |
| Model       | 15.55           | <0.0001    | 28.36               | <0.0001    | 5.85       | 0.0011     |
| A           | 49.32           | <0.0001    | 108.16              | <0.0001    | 19.97      | 0.0002     |
| B           | 8.30            | 0.0080     | 0.25                | 0.6225     | 1.63       | 0.2143     |
| C           | 0.28            | 0.5994     | 0.13                | 0.7256     | 2.61       | 0.1190     |
| D           | 1.40            | 0.2475     | 4.90                | 0.0355     | 0.040      | 0.8434     |
| Lack of Fit | 1.78            | 0.1522     | 1.02                | 0.4755     | 0.73       | 0.6873     |
| R²          | 0.71            | 0.81       | 0.55                |            |            |            |

As the percentage of impregnation increased an increase in the mass difference occurred for both compressed tablets and tablet triturates (Figure 3), due to the absorption of the dye solution. However, the compressed tablets showed a greater mass gain in relation to the tablet triturates, the latter, in some cases, losing mass (negative value; Table V and Figure 3). This behavior occurred both for the simple and triple types of impregnation and for the drying at ambient temperature or in an oven. The differences between the two dosage forms under study occurred mainly because the compressed tablets have a more porous surface, while the tablet triturates have a smooth surface, resulting in a greater difficulty associated with the absorption of the impregnation solution. Furthermore, the excess of non-absorbed dye solution solubilizes and leads to mass loss of the tablet triturates, leaving residues on the internal walls of the flasks, thus explaining the mass loss.

The significant factors for the response disintegration time were: (A) dosage form ($p < 0.0001$) and (D) drying temperature ($p = 0.0355$) (Table VI). The higher the drying temperature the shorter the disintegration time both for the compressed tablets and tablet triturates (Figure 3). This behavior can be explained by the greater evaporation of the impregnation solution at a temperature of 50 °C. However, the tablet triturates disintegrated in a time period almost twice as long as that observed for the compressed tablets, but still within the time recommended by the Brazilian Pharmacopeia (Farm. Bras. IV, 1988), that is, a maximum of 30 minutes. This may be due to the differences in the technique used to produce the two dosage forms, making the tablet triturates less permeable and thus more resistant to disintegration. According to Farhat (2007), the tablet triturates are produced industrially using the compression technique and have the adjuvant magnesium stearate in their composition. Thus, in this study the tablet triturates were not produced in accordance with the recommendations established in the Brazilian Homeopathic Pharmacopeia (Farmacopeia Homeopática Brasileira, 1997), i.e., that inert tablet triturates should be produced by lactose molding in a tablet mold, without the addition of adjuvants. The same behavior for the disintegration time of the tablet triturates was observed for the simple and triple impregnation types and for different percentages of impregnation (Figure 3).

The only factor which influences the response friability is (A) dosage form ($p = 0.0002$). According to the Brazilian Pharmacopeia (Farm. Bras. IV, 1988), a mass loss of lower than 1.5% is acceptable for compressed tablets, and

FIGURE 3 - a) Mass difference, b) disintegration time, c) friability of compressed tablets (CT) and tablet triturates (TT).
shorter time for the globules, due to the greater solubility (Farhat, 2007). Similarly, the disintegration occurred in a more uniform manner and the evaporation of alcohol in a more uniform manner cal shape providing a larger surface in contact with the air time for the globules was shorter, since they have a spheri
decomposition technique, besides differences in the composition and physical form.

The technical criteria for the standardization of the impregnation technique used for solid dosage forms must ensure the integrity, uniformity and quality of the homeopathic medicine. However, the official guidelines in Brazil do not describe in detail the procedures for this technique, leaving it up to each homeopathic pharmacy to decide on the way to proceed, resulting in difficulties associated with standardization and adversely affecting product quality.

In September 2011 the third edition of the Brazilian Homeopathic Pharmacopoeia (Farmacopeia Homeopática Brasileira, 2011) was published, which includes some updates in relation to the second edition, particularly with regard to the preparation of solid dosage forms. These changes, however, do not compromise the methodology and the results of this study, since these considered the above-mentioned new guidelines.

This study was able to identify the factors which influence the impregnation of homeopathic solid dosage forms and their magnitude. The results obtained can contribute to improving the final product quality, besides aiding the establishment of standardized techniques for the official compendiums.

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