Current Issues in Pharmacy and Medical Sciences

Formerly ANNALES UNIVERSITATIS MARIAE CURIE-SKLODOWSKA, SECTIO DDD, PHARMACIA

journal homepage: http://www.curipms.umlub.pl/



Physical properties and caffeine release from creams prepared with different oils

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ARTICLE INFO	ABSTRACT
Received 15 October 2014 Accepted 24 November 2014	Caffeine is a methylxanthine typically found in the Coffee Arabica L plant. Generally, caffeine is well-known as a orally administered mild stimulant of the central nervous
<i>Keywords:</i> caffeine release, creams, rheology.	system. However, for cosmetic purpose, caffeine is an active compound ingredient, at 7% concentration, in several anticellulite products. The efficiency of this mode of delivery is not fully understood. Hence, the aim of the study was to ascertain the effectiveness of particular carriers to release this ingredient. In so doing, we prepared six creams based upon different oils (Sesame oil, Rice oil, Walnut oil, Coconut oil, Sweet almond oil and Jojoba oil), containing 5% of caffeine, and compared the release of the substance from the obtained preparations. Initially, all of the creams were subjected to a variety of physical tests, among these being for slippage and spreadability. Furthermore, their rheological properties were evaluated. Subsequently, the creams were tested for caffeine release. In the slippage and spreadability tests, the coconut oil-based cream was revealed as having the best parameters. However, the rheological tests showed that all of the preparations had the pseudoplastic character of flowing according to the Ostwald de Waele power law model. The power low index (n) for all the preparations was from 0.2467-0.3179 at 20°C and 0.2821-0.3754 at 32°C. At 20°C, the Sesame oil-, Walnut oil-, Sweet almond oil- and Jojoba oil-based creams. The release studies, conducted by way of an extracting chamber (according to Polish Pharmacoeia IX) in the Paddle Apparatus (according to Polish Pharamcopoeia IX), showed that the amount of released caffeine is the largest in the case of Jojoba oil-based cream, at 85.23% \pm 0.8% (SD), and the least in the case of Coconut oil-based cream, at 62.78% \pm 0.87% (SD)

INTRODUCTION

Caffeine is a compound of natural origin belonging to the purine alkaloids. It is successfully used in cosmetics for dry and sensitive skin (especially for aging skin), as well for topical treatment of the swollen, dark appearance around the eyes called 'puffy eyes'. It is considered to be active in cell dehydration and blood vessel constriction. In addition, it purportedly has a stimulating effect on the cutaneous microcirculation [9]. Moreover, research indicates that the use of caffeine in hair care products for men reduces and slows down hair loss [11]. In addition, because of its antioxidant

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Caffeine penetrates the skin very easily. This facilitates its absorption and action. It acts directly on adipose cells, promoting lipolysis and inhibiting phosphodiesterase. What is more, it activates the triglyceride lipase enzyme and breaks triglycerides down into free acids and glycerol. Therefore, for cosmetic purpose, caffeine is used as an active compound in several anti-cellulite products [5,15]. Commercially available topical formulations usually contain caffeine at 3%, while the anti-cellulite products see up to 7% [8]. Several studies have been conducted with certain natural oils being used as a cream base, and it has been shown that these oils alone have a positive moisturizing effect on the skin, rendering it soft and smooth [4,12]. Information on the efficiency of such oils as transference agents and carriers of active ingredients is rather scarce, although work has been done on the effect of Olive oil, Corn oil, Ricine oil and synthetic Isopropyl myristate on the solubility of tretinoin in o/w creams. As a result, Olive oil, Avocado oil, Arachid oil and Apricot kernel oil are used commercially for producing very good stability creams/ emulsions o/w [7].

The typical oils used in creams and milk lotions are Jojoba oil, Shea butter, Avocado oil, Sweet almond oil and Coconut oil [2,13,16,20,21]. Obviously, these oils have an effect on the physical properties and stability of the active compounds contained in the preparations.

However, not much research has been done on understanding the efficiency of such oils (as creams) in delivering the active ingredient, caffeine. Nor is there much information on their properties as cosmetic creams. The aim of our research was, therefore, to examine the physical and rheological properties of topical creams based on oils such as Sesame oil, Rice oil, Walnut oil, Coconut oil, Sweet almond oil and Jojoba oil, and to ascertain their ability to release caffeine.

MATERIALS AND METHODS

Chemicals

Anhydrous caffeine was received from Sigma-Aldrich Chemie Gmbh, Germany; Cetylic alcohol – Galenic Laboratory Olsztyn; Methyl Glucose Sesquistearate (MGS) Sigma SPA, IMCD Warsaw, Sesame oil, Rice oil, Walnut oil, Coconut oil, Sweet almond oil, Jojoba oil were received as a gift from Sigma SPA, IMCD, Warsaw.

Apparatus

Rheotest 2 Medingen viscometer (NRD); Extensometer; Ultratermostat MLW UH 4 – VEB MLW Medingen Germany; Mixer Cito-UNGUATOR c/s – EPRUS; Magnetic stirrer-Type MM 6, Spectrophotometer Helios Omega UV-Vis, SpectroLab, Poland; Paddle Apparatus Erweka DT-600, Germany; Dialysis membrane Visking® Serva; extraction chamber designed according to Polish Pharmacopoeia IX, made in Zakład Mechaniki Precyzyjnej, Lublin.

Preparations

Six kinds of preparations (P1, P2, P3, P4, P5, P6) were fashioned. Their composition is given in Table 1. All preparations were made by dissolving caffeine in warm water (phase 1), then cetylic alcohol, Methyl Glucose Sesquistea-rate (MGS) and the particular oil of interest were combined (phase 2). Subsequently, phase 2 was added to phase 1 and stirred to obtain a homogenous cream. All preparations were additionally homogenized in the Unguator® in order to obtain a uniform consistency.

Evaluation of the physical properties of preparations

Determination of emulsion type

Based on the indicative method presented in the Polish Pharmacopoeia VI [18] and observation under microscope, it was determined that these emulsions are an oil in water type.

	Table 1.	The com	position	of the	preparations	with	caffeine
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Ingredients (%)	P1	P2	P3	P4	P5	P6
Water	70	70	70	70	70	70
Anhydrous caffeine	5	5	5	5	5	5
Cethylic alcohol	1	1	1	1	1	1
MGS	3	3	3	3	3	3
Sesame oil	21	-	-	-	-	-
Rice oil	-	21	-	-	-	-
Walnut oil	-	-	21	-	-	-
Coconut oil	-	-	-	21	-	-
Sweet almond oil	-	-	-	-	21	-
Jojoba oil	-	-	-	-	-	21

Determination of the spreadability

Determination of the spreadability was conducted in an extensometer at $20^{\circ}C \pm 0.1^{\circ}C$ [1, 10]. The relationship between the load and the stretched surface of the preparations (mm²) is shown in Figure 1.



Figure 1. Spreadability of the preparations P1, P2, P3, P4, P5, P6

Determination of the slip

In the slip test, the load which allowed the movement of two plates with the preparation between them, was measured. The average of three measurements is shown in Figure 2.



Figure 2. Slip and tenacity of the preparations: P1, P2, P3, P4, P5, P6

Determination of the tenacity

The tenacity test was conducted in a special apparatus fabricated according to information found in Münzel [14]. The apparatus consists of two stainless steel plates, 27 mm in diameter. The lower plate is attached to a base; the upper is suspended by the string of a balance dish. On the lower plate, an equal amount of cream was applied and covered with a top plate. About 5 g was then added every 20 seconds until the detachment of the plate came about. The average results of six measurements with the standard deviation (SD) are presented in Figure 2.

Rheological studies

Ascertaining the rheological properties of the skin preparations enabled a prediction to be made of their behavior during production, storage and use. Moreover, this research allow a determination of the quality and utility of the preparations [1,12,19]. The studies were conducted at 20°C and at 32°C, using a "RHEOTEST-2" with thermostat. The measurements were performed at a shear rate (Dr) between 1.5-656.0 s⁻¹. The relative viscosity coefficient (k), power law index (n), hysteresis loop area (Δ H) are given in Table 2.

Table 2. The calculated values of n, k, Δ H for creams at 20°C and 32°C

Temp.(°C)		P 1	P2	P3	P4	P5	P6
	k	85.87	171.38	150.72	135.92	174.3	130.74
20 °C	n	0.3179	0.2645	0.3002	0.3097	0.2467	0.3088
	ΔН	48577.63	-	43268.56	-	32576.75	36546.6
	k	97.84	113.49	147.6	83.98	131.54	98.39
32 °C	n	0.3476	0.2821	0.2932	0.3754	0.2904	0.3442
	ΔН	-	-	42043.39	-	-	-

k - relative viscosity coefficient

n – power low index

 ΔH – hysteresis loop area (mPas)

Drug release studies

UV spectrum analysis of anhydrous caffeine

A standard stock solution was obtained by dissolving 70 mg of caffeine in 100 ml of phosphate buffer pH 6.8. Then 10 ml of the solution was taken and transferred into a 100 ml volumetric flask. The volume was completed with phosphate buffer pH 6.8.

The estimation of caffeine was carried out by spectrophotometer. The standard solution was scanned in the range of 200-400 nm to obtain the maximum wavelength.

The maximum absorbance was at 273 nm.

Calibration graph of caffeine

Standard solutions of caffeine at concentrations 0.5, 1, 2, 4, 10, 20 μ g/ml were prepared. The absorbances of these solutions were measured spectrophotometrically against a blank of phosphate buffer pH 6.8 at 273 nm. This procedure was repeated five times. The standard curve ABS = f (c) is presented in Figure 3. The statistic estimation of standard curve is presented in Table 3.

Table 3. The statistic estimation	of standard of	curve ABS =f(c)
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Concentration (µg/ml)	Precision	ABS (average)	±SD	±RSD %
1	DP	0.046	0.0012	2.692
	BDP	0.046	0.0016	3.425
	DP	0.191	0.0032	1.704
	BDP	0.190	0.0035	1.856
20	DP	0.986	0.0020	0.198
	BDP	0.987	0.0027	0.270





Figure **3**. Standard curve for anhydrous caffeine ABS = f (c)

The estimation of caffeine content

Three 1 g samples of preparations P1, P2, P3, P4, P5, P6 were accurately weighed. The samples were transferred into volumetric flasks and completed with phosphate buffer to 100 ml. Then 10 ml of each solution was diluted to 100 ml with the same solvent and the content of caffeine was determined spectrophotometrically at 273 nm. The determination was repeated three times against a blank of phosphate buffer pH 6.8. The blank placebo (creams made in the same way, but without caffeine) showed no absorbance. The concentration of caffeine in all samples were determined by way of the regression equation. The quantities of caffeine were calculated based on the results of the concentration and taking into account the dilutions of the samples. The estimation of caffeine content in the preparations is presented in Table 4.

Table 4. The estimation of caffeine content in the preparations P1, P2, P3, P4, P5, P6

Preparation	Content (µg/ml)	±SD	±RSD %	Recovery (%)
P1	25.207	0.586	2.323	100.83
P2	25.431	0.543	2.146	101.73
P3	25.312	0.646	2.552	101.25
P4	25.405	0.469	1.846	101.62
P5	25.413	0.399	1.569	101.65
P6	25.165	0.483	1.920	100.66

SD - standard deviation, RSD - relative standard deviation

Caffeine release study

Caffeine release studies were conducted by first being prepared in a Paddle Apparatus, according to instructions found in Polish Pharmacopoeia IX [6,17], in the presence of phosphate buffer (pH=6.8) at the volume 900 ml, at $32^{\circ}C \pm 1^{\circ}C$.

The speed rate of the paddle was 75 rpm. Subsequent to this, the preparation was processed by the dialysis method, in an extraction chamber, according to information supplied in Polish Pharmacopoeia IX [17]. After preparation in the Paddle Apparatus, 2 g of each preparation was weighed into the extraction chamber. The releasing was conducted through a dialysis membrane (Visking® Serva) with pore diameter 0.45 µm with the same area previously hydrated by way of an acceptor solution. The samples (5 ml) were taken after 15, 30, 60, 120, 180 min, and the rest was completed with the phosphate buffer to the starting volume. Percent of the release of caffeine was determined spectrophotometrically at 273 nm, and the caffeine concentration was calculated from the regression equation, taking into account the dilution. The results are showed as the average of five calculations in Figure 4.



Figure 4. Sum percent released of caffeine from the preparations P1, P2, P3, P4, P5, P6.

RESULTS AND DISCUSSION

Six preparations (P1, P2, P3, P4, P5, P5, P6), based upon different oils (Sesame oil, Rice oil, Walnut oil, Coconut oil, Sweet almond oil, Jojoba oil, respectively) modified with the addition of 5% of caffeine, were prepared. All preparations were found to be homogeneous by way of organoleptic examination, and all preparations were oil in water emulsions. The fabricated creams based upon Sesame oil and Jojoba oil had a yellowish color, the rest were almost white. The Sesame oil cream had a characteristic Sesame smell. All preparations had very good spreadability on the skin.

The tests showed that the Coconut oil cream and the Sweet almond oil cream had the best spreadability: at the load of 1200 g, the spreadability surface was $3809.95 \text{ mm}^2 \pm 51.44 \text{ mm}^2$ for the Coconut oil cream, and $3647.66 \text{ mm}^2 \pm 25.26 \text{ mm}^2$ for the Sweet almond oil cream. For the Jojoba oil cream, the spreadability was independent of the load, and its value was $2640.74 \text{ mm}^2 \pm 148.71 \text{ mm}^2$ for a load of 200 g, and $2985.18 \text{ mm}^2 \pm 198.16 \text{ mm}^2$ at the loads of 600 g, 800 g, 1000 g and 1200 g. The other preparations had a similar spreadability from about 2000 mm^2 at the load of 200 g, to 3000 mm^2 at the load of 1200 g.

The results of slip tests for creams based upon Sesame oil, Rice oil and Walnut oil were similar -7.54 g-7.88 g. The lower slip figure was that of the Coconut oil cream at

5.81 g \pm 0.02 g, and the higher slip figure was for Jojoba oil cream at 11.06 g \pm 0.14 g.

In the tenacity tests, the lower tenacity figure was observed for the Sweet almond oil cream at 32.05 g \pm 2.52 g, and the highest figure was 63.61 g \pm 2.12 g for the Walnut oil cream.

The rheological studies showed that all the creams had a pseudoplastic character of flowing at 20°C and 32°C according to the Ostwald de Waele's power law model. The power low index (n) for all the preparations was 0.2467-0.3179at 20°C, and 0.2821-0.3754 at 32°C. The viscosity of the obtained preparations at the shear rate $D = 24.3 \text{ s}^{-1}$ and at 20°C, was: 1171,41 mPas, 2053.93 mPas, 2006.44 mPas, 1804.60 mPas, 1590.91 mPas and 1844.18 mPas; and at 32°C was: 1329.71 mPas, 1210.99 mPas, 1947.08 mPas, 1282. 22 mPas, 1464.27 mPas, 1298. 05 mPas, respectively, for creams of Sesame oil, Rice oil, Walnut oil, Coconut oil, Sweet almond oil and Jojoba oil. At 20°C, the creams of Sesame oil, Walnut oil, Sweet almond oil and Jojoba oil had thixotropy. The histeresis loop area was the highest for Sesame oil cream (at 48577.63 mPas), and the lowest for Sweet almond oil cream (at 32576.75 mPas). At 32°C, thixotropy appeared only in the Walnut oil cream.

The quantitative analysis of caffeine was adopted from Polish Pharmacopeia IX.

The selectivity of the used method for the analysis of caffeine was evaluated by the analysis of blank placebos (creams made in the same way, but without the addition of caffeine), and the resulting absorbance readings were the same as a blank reagent, inferring that no interference was generated from the placebos. These results confirm the selectivity of the used method.

To evaluate linearity, standard solutions in the range of 0.50-20 µg/ml were assayed. The calibration curve expressed by the regression equation is presented in Table 3. Good linearity between the absorbance and the concentration of caffeine was observed with the coefficient correlation (r = 0.9995).

To check the precision of the used method, solutions containing three different concentrations of caffeine were prepared and analyzed in five replicates, during the same day (intraday precision) and three consecutive days (interday precision). These results are summarized in Table 3. The low values of the percentage relative standard deviation (RSD: 0.1978-2.6918% for intraday) and (RSD: 0.2698-3.4245% for interday) indicate the high precision of the used method.

The same method was applied for the determination of caffeine in the prepared creams. The drug content in the preparations was found to be $5.041\% \pm 2.32\%$ (RSD) for Sesame oil, $5.056\% \pm 1.974\%$ (RSD) for Rice oil, $5.062\% \pm 2.552\%$ (RSD) for Walnut oil, $5.047\% \pm 1.235\%$ (RSD) for Coconut oil, $5.072\% \pm 1.272\%$ (RSD) for Sweet almond oil and $5.033\% \pm 1.92\%$ (RSD) for Jojoba oil. The accuracy of this method was confirmed after application of Student's t-test.

The release studies showed the best caffeine release came about from the Jojoba cream, at 85.23 $\% \pm 0.8\%$ (SD) after 180 min, and the worst from the Coconut oil cream, at 62.78% $\pm 0.87\%$ (SD). Regarding the other creams, the caffeine release was, respectively: 74.49% $\pm 0.86\%$ (SD)

for Sesame oil, $71.28\% \pm 0.94\%$ (SD) for Rice oil, $65.93\% \pm 0.65\%$ (SD) for Walnut oil, and $83.22\% \pm 0.83\%$ (SD) for Sweet almond oil.

CONCLUSIONS

Our results showed that:

- 1. The Coconut oil cream had the best spreadability, but the amount of the released caffeine was the worst among all the cream preparations.
- 2. The highest amount of caffeine release was from the Jojoba oil cream preparation.
- 3. All the cream preparations had a pseudoplastic character of flowing at 20°C and 32°C.
- 4. The Walnut oil cream alone showed thixotropic properties at 20°C and at 32°C.

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