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Formulation and Evaluation of vanishing Cream of crude Drug

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ABSTRACT

The purpose of the present research work was to formulate and evaluate vanishing herbal cream. Herbal creams offer several advantages over other creams. The majority of existing creams which has prepared from drugs of synthetic origin and give extras fairness to face, but it has several side effects such as itching or several allergic reactions. Herbal creams do not have any of these side effects, without side effects it gives the fairness look to skin. Method carried out to prepare herbal cream was very simple. Firstly, oil phase was prepared, mixture of stearic acid (17%), potassium hydroxide (0.5%), sodium carbonate (0.5%) were melted at 700C. Secondly aqueous phase was prepared, mixture of alcoholic extract of crude drugs, including C. officinal is and A.indica, Turmeric, Nutmeg, Cinnamon, are commercially available as extracts and in different formulation to be used either for cosmetic purposes or for medical use. Glycerin (6%), perfume (0.5%), water (71%)heated at 70 O c. Then aqueous phase was added into the oil phase at 700 c with continuous stirring. Now, once the transfer was completed it was allowed to come at room temperature all the while being stirred. Perfume was added at last just before the finished product was transferred to suitable container. Theabove prepared herbal cream was evaluated.

I. INTRODUCTION

Now-a-days herbal extracts are used in the cosmeticpreparations foaugmenting andattractiveness. Herbal cosmetics arclassified on the basis of dosage form like- cream, powder, soaps, solutions, etc. and according to part or organ of the body tobe applied for like cosmetics for skin, nail, teeth andmouth etc.1 Creams aresemisolid emulsions intended forapplication to the skin or mucousmembrane. A low fatmoisturizer that disappears into the skin is called as avanishing cream. It softens skin, leaving nothing behind .2Vanishing cream are o/w emulsion based preparationscontaining aqueous phase and oil phase.3Depending on the proportion of water to

_____ grease, cream canbe water miscible and washed away easily or be thick andsticky. It is perhaps the commonest prescribed topicalmedicament. As it is less oily, messy and sticky, mostpatients find it more user-friendly.4 The traditional systemsof medicine, evolved over centuries had been responsiblefor safe guarding healthcare of the world until the advent of allopathic system ofmedicine. As the latter system used knowledge of modernbiology and chemistry, for both discovery and treatment, it found fast acceptability among the users and now itoccupies predominant space in the area of health care. Inspite of this, the contribution of the traditional preparations, which are normally polyhedral, is increasing because of thegeneral impression that these products are safe; while thesingle-molecule based modern drugs used in allopathicsystem can have severe adverse effects.5The skin is the body's first line of defense for external exposure. The signs of ageing are most visible in the skin. Although, ageing skin is not a threat to a person, it can have detrimental effect on the psychology of a person.6 Muchof the premature ageing occurs as a direct or indirect resultof skin's interaction with theenvironment. tosunlight is a recognized as a major factor in the etiology of the progressive unwanted changes in the skin appearance.7Photochemoprotective agents are capable of preventing theadverse effects of ultraviolet radiation on the skin, whichare caused by excessive generation of reactive oxygenpecies.8 This herbal vanishing herbal cream consists ofvarious crude drugs including C. officinal is (calendulaofficinalis family-compositae) and A.indica (Azadirechtaindica familymeliaceae), Turmeric (Curcuma longa, family Zingeberaceae), Nutmeg (Myristica fragrans, familyMyristicaceae),

Objective

The objective of this research work was to formulate thevanishing cream which does not cause any side effects oradverse reactions. The cream also acts as a fairness expertin day to day life by removing aging signs. It also possessnutritional value which provided required nutrients to the skin.



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MATERIALS AND METHODAll Crude drug were collected from Aditya pharmacy college beed Maharashtra

Herbal Drug information

- A.indica(Azadirechta indicaFamily-meliacea)
- Medicinal use :-Neem leaves used to treat skin diseases...

Neem leaf is used for leprosy, eye disorders, bloody nose, intestinal worms, stomach upset, loss of appetite, skin ulcers, diseases of the heart and blood vessels (cardiovascular disease), fever, diabetes, gum disease (gingivitis), and liver problems. The leaf is also used for birth control and to cause abortions.

Picture of neem leaves



- 2.Turmeric(Curcuma longa family Zingeberaceae)
- Medicinal uses: Turmeric contains antioxidants and anti-inflammatory components. These characteristics may provide glow and luster to the skin. Turmeric may also revive your skin by bringing out its natural glow. You may want to try a turmeric face maskhome to see if the spice has any positive effects on your skinPrevents and heal dry skin, treat skin Conditions such as eczema and acne, and Retard the aging process.



- 3. Fruits of Nagarmotha (Cyperus scariosus , family cyperacea)
- Medicinal uses:- Nagarmotha might be useful in managing skin infections. Applying a paste of Nagarmotha powder and coconut oil helps

reduce swelling and stops bleeding due to its astringent property. Nagarmotha oil also protects against various bacterial and fungal infections due to its antimicrobial property. It is extremely useful for treating dandruff, and revitalizing dull, lifeless hair.



Picture of the fruits of Nagarmotha

4.fruits of long pepper (Piper longum, family :- Piperaceae)

• Medicinal uses: Indian long pepper can be used to improve your skin and also fight the effects of ageing on the skin.long pepper, just like other peppers, is know chemicals that may irritate the skin. People having sensitive skin should avoid handling it topically. (Picture of long pepper (pimpli)



- 5.Nutmeg seed powder(Myristica fragrans, Family Myristicaceae)
- Medicinal uses :-Anti-inflammatory properties will help reduce the sight of pimples. The stimulating properties will certainly wake up dead skin cells and help those no-so-fine lines around your mouth fade, curative properties that heal scars caused by everything from acne to sun spot.



Application

The plant material collected was identified and authenticated by Mr.L.R . Bagwan, Assistant professors.



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• Method of Preparation

Steps carried out in the preparation of vanishing herbal cream were as follows.6

- Preparation of alcoholic extract of crude drugs:
 All above mentioned powdered crude drugs of
 5gms were taken into the conical flask and
 then 100ml. of ethanol wasadded to it, then the
 conical flask was capped with aluminum foil.
 Then this mixture was placed for maceration
 for 5 days.
- 2. Preparation of oil phase: Stearic acid (17%), potassium hydroxide (0.5%), sodium carbonate (0.5%) was taken into one porcelain dish and this mixture was melted at 700
- 3. Preparation of aqueous phase: Alcoholic extract of crude drugs mentioned in step-1 (4.5%), Glycerin (6%), Water (71%) were taken into another porcelain dish and heated this mixture at 70O
- 4. Addition of aqueous phase to oil phase: The aqueous phase was added to the oil phase with continuous stirring at 70Oc. Now, once the transfer was completed it was allowed to come at room temperature, all the while being stirred. Perfume (0.5%) was added at last just before the finished product was transferred to suitable container. Then cream was evaluated for various physical parameters.

EVALUATION OF CREAM

Determination of organoleptic properties: The appearance of the cream was judged by its color, pearlscence and roughness and graded. 18**pH**: The pH meter was calibrated and measured the pH by placing in the beaker containing 20mg of the cream.10

Determination of homogeneity: The formulations were tested for the homogeneity by visual appearance and by touch.

Spreadability test: 500mg of the cream was sandwiched between 2 slides. A weight of 100gm was placed on upper slide. The weight was removed and extra formulation was

scrapped off. The lower slide was fixed on board of apparatus and upper slide was fixed with non-flexible string on which 20g load was applied. Time taken by upper slide

to slip off was noted down.11S = $m \times 1/t$ Where,S – Spread abilitym- Weight tied to upper glass slide.l-Length moved on a glass slidet- Time taken.The determinations were carried out in triplicate and the average of three readings was recorded.

Dye test: The test was done by mixing the cream with red dye then place the drop of cream was

placed on a slide and covered with cover slip, observed under microscope. If the dispersion phase appears in red colored globules the cream was O/W type. If the continuous phase appears red color the cream was w/o type.11

Homogeneity: The test was done by physical touch withPatch Test: About 1-3gm of material to be tested was placed on a piece of fabric or funnel and applied to the sensitive part of the skin e.g. skin behind ears. The cosmetic to be tested was applied to an area of 1sq.m. of the skin. Control patches (of similar cosmetic of known brand) were also applied. The site of patch is inspected after 24 hrs. As there was no reaction the test was repeated three times. As no reaction was observed on third application, the person may be taken as not hypersensitive.12**Appearance**: The appearance of the cream was found by observing its color, opacity, etc.12Smear type:The test was conducted after the application of cream on the skin the smear formed was oily or aqueous in nature.13

Determination of emolliency: Emolliency, slipperinessand amount of residue left after the application of fixed amounts of cream was checkedDetermination of viscosity: The viscosity determinations were carried out using a Brookfield Viscometer (DV II+ Pro model) using spindle number S-64 at a 20 rpm at a temperature of 25oC. The determinations were carried out iin triplicate and the average of three readings was

Wash ability: The removal of the cream applied on skinwas done by washing under tap water with minimal force to remove the cream.15Irritancy test: The cream was applied on left hand dorsal side surface of 1sq.cm and observed in equal intervals up to 24hrs for irritancy, redness and edema.

Accelerated stability studies: Accelerated stability studies were performed on all the formulations by maintaining at room temperature for 20 days with constant time interval.

During the stability studies the parameters like homogeneity, viscosity, physical changes, pH and type of

II. RESULTS AND DISCUSSIONS

The herbal vanishing cream was prepared by using o/w emulsion method using mixture of alcoholic extract of crude drugs, including C. officinal is and A.indica, Turmeric, Nutmeg, and fruits of pimpli, fruits of Nagarmotha. the extract were used and formulated 3 different formulations named B1, B2 and B3 but only B3 pass all evaluation tests.

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Table 2: Formulation of Herbal Cream

1.	Ingredients	2.	Quantity
		%	
3.	Steric acid	4.	17%
Potassiumhydroxide		5.	0.5%
6.	Sodium carbonate	7.	0.5%
8.	Alcoholic extract	9.	4.5%
10.	Glycerine	11.	6%
12.	Perfume	13.	0.5%
14.	Water	15.	71%

Parameters	Observation		
	Yellowish green		
Appereance			
Odor	Slightly aromatic		
pH	6.8		
Spreadability	Uniform with a value of 42 g.cm/secEasily spreadable		
Dye Test with Scarlet red	O/W type		
Homogeneity	Smooth and Consistent		
□ By visual			
☐ By Touch			
Accelerated	Study stable		
Patch test	Not hypersensitiveness		
Type of smear	Non-greasy		
Emolliency	No residue left		
Viscosity	26024cps.		
Consistency	Good		
Washability	Washable		
Grittiness	No gritty particles		

Table 3: Evaluation Parameter.

III. CONCLUSION

The vanishing cream of crude drugs with the best properties and having nutritional value was to be prepared by simple methods and less equipment are required. The prepared herbal cream also has antioxidant and antibacterial activity due to this it retards aging signs and pimple formation on the face. Further studies are requiredfor this vanishing herbal cream. It was found that this typeof formulation of the vanishing herbal cream was not prepared earlier. Oil in water emulsion-based cream was formulated using natural

ingredients and was evaluated. By combining all these ingredients it can be concluded that this cream can be used as a multipurpose cream and the ingredients mixed can produce synergistic effect of the other. Further studies can be carried out on stability and skin irritancy test of the cream.

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