Formulation And Evaluation Of Herbal Shampoo

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Abstract

The objective of this study is to formulate and evaluate poly-herbal shampoo for cosmetic purpose from herbal ingredients. Hibiscus powder, Neem powder, Henna powder, Amla powder, Shikakai powder, Ritha powder, Alo vera gel was procured from local market in powdered form also gel form Banyan root powder and Soya milk is prepared by homemade method, then prepared decoction of these ingredients and mixing with each other and evaluated for its organoleptic and physico-chemical characteristics. Herbal shampoo is used to cleansing of the hair also conditioning, smoothing, of the hair surface, good health of hair, hair free of dandruff, dirt grease and lice above all, it’s safety benefits are expected.

The advantage of herbal cosmetics is their non-toxic nature, reduce the allergic reactions and time tested usefulness of many ingredients. Thus in present work, we found good properties for the herbal shampoo and further optimization study benefits of herbal shampoo on human use as cosmetic product.

Index Terms – Herbal Shampoo, amla, shikakai, aloe vera, neem, ritha.

AIM AND OBJECTIVES:

Aim:- The study aimed to formulate a pure herbal shampoo and to evaluate.

Objectives:

1) To formulate the herbal shampoo.
2) To evaluate the herbal shampoo.
3) The part used for formulation is leaves, fruits and root.
4) To reduce side effects of chemical formulation.
5) To improve hairs texture.
6) To darkening the hair color.
7) To imparting gloss to hair and to maintain their manageability and oiliness for hairs.
**INTRODUCTION:**

Shampoos are mostly used as cosmetics. It is a hair care product that is used for cleaning scalp and hair in our daily life. Shampoos are most likely utilized as beautifying agents and are a viscous solution of detergents containing suitable additives preservatives and active ingredients. It is usually applied on wet hair, massaging into the hair, and cleansed by rinsing with water. The purpose of using shampoo is to remove dirt that is build up on the hair without stripping out much of the sebum. Many synthetic shampoos are present in the current market both medicated and non medicated; however, herbal shampoo popularized due to natural origin which is safer, increases consumer demand and free from side effects. In synthetic shampoos, surfactants (synthetic) are added mainly for their cleansing and foaming property, but the continuous use of these surfactants leads to serious effects such as eye irritation, scalp irritation, loss of hair, and dryness of hair. Alternative to synthetic shampoo we can use shampoos containing natural herbal. However, formulating cosmetic products containing only natural substances are very difficult. There are a number of medicinal plants with potential effects on hair used traditionally over years around the world and are incorporated in shampoo formulation. These medicinal plants may be used in extracts form, their powdered form, crude form, or their derivatives.

To develop a shampoo containing an only one natural substance which would be safer with milder effect, then the synthetic shampoo is difficult and also it should possess good foaming, detergency, and solid content as such synthetic shampoo. Hence, we considered in detailing an unadulterated natural cleanser utilizing conventional technique using regularly utilized plant material for hair washing. A shampoo is basically a solution of a detergent containing suitable additives for other benefits such as hair conditioning enhancement, lubrication, medication etc. Now-a-days many synthetic, herbal, medicated and non medicated shampoos are available in the market but popularity of herbal shampoo among consumers is on rise because of their belief that these products being of natural origin are safe and free from side effects. Synthetic surfactants are added to shampoo primarily for the foaming and cleansing action but their regular use leads to dryness of hairs, hair loss, irritation to scalp and eyes.

Herbal formulations are considered as alternative to synthetic shampoo but formulating cosmetics using completely natural raw material is a difficult task. There are large numbers of medicinal plants which are reported to have beneficial effects on hair and are commonly used in formulation of shampoo. These plant products may be used in their powdered form, crude form, purified extracts, or derivative form. It is extremely difficult to prepare a herbal shampoo using a single natural material that would be milder and safer than the synthetic ones, and at the same time would compete favorably with its foaming, detergency and solid content. We, therefore, considered to formulate a pure herbal shampoo using traditional and commonly used plant materials for hair washing in India and gulf region especially in Oman.

**Plan Of work:**

- Literature Review
- Selection Of Drug Material
- Study Of Monograph And Chemical Constituents
- Extraction Of Crude Drugs
- Preparation Of Shampoo Base
- Incorporation Of Essential Oil Into Shampoo Base
- Formulation Of Shampoo
LITERATURE REVIEW:

Shah A Khan et al (2014) prepared and comparison herbal shampoo with commercial shampoos. The study aimed to formulate a pure herbal shampoo and to evaluate and compare its physicochemical properties with the marketed synthetic and herbal shampoos. The herbal shampoo was formulated by adding the extracts of Acacia concinna, Sapindus mukorossi, Phyllanthus emblica, Ziziphus spina-christi and Citrus aurantifolia in different proportions to a 10% aqueous gelatin solution. Small amount of methyl paraben was added as a preservative and pH was adjusted with citric acid. Several tests such as visual inspection, pH, wetting time, % of solid contents, foam volume and stability, surface tension, detergency, dirt dispersion etc, were performed to determine the physicochemical properties of both prepared and marketed shampoos. The formulated herbal shampoo was also evaluated for conditioning performance by administering a blind test to 20 student volunteers.

Jaya Preethi P. et al. (2013) studied Herbal Shampoo and Its Evaluation. Shampoos are primarily been products aimed at cleansing the hair and scalp. In the present scenario, it seems improbable that herbal shampoo, although better in performance and safer than the synthetic ones, will be popular with the consumers. A more radical approach in popularizing herbal shampoo would be to change the consumers' expectations from a shampoo, with emphasis on safety and efficacy. The present paper emphasizes on composition, types, methods of evaluation, also a brief review on herbal shampoo formulations.

Prabhat Dessai et al. (2016) prepared herbal shampoo formulations and to compare formulated shampoo with marketed shampoos. Shampooing is the most common form of hair treatment. Shampoos are primarily been products aimed at cleansing the hair and scalp. In the present scenario, it seems improbable that herbal shampoo, although better in performance and safer than the synthetic ones, will be popular with the consumers. A more radical approach in popularizing herbal shampoo would be to change the consumer expectations from a shampoo, with emphasis on safety and efficacy. We have evaluated and compared the herbal shampoo which was formulated in previous study, with two marketed shampoos. The findings of this investigation reveal that synthetic preservatives have sometimes been the cause of adverse effects among consumers.
BENIFITS OF HEARBAL SHAMPOO: -

1. More Shine
2. Less Hair Loss
3. Long Lasting Colour
4. Stronger and More Fortified Hairs
5. All Natural, No Chemicals
6. Won't Irritate Skin or Scalp
7. Keep Healthy Natural Oil

Amla

FUNCTION OF HEARBAL SHAMPOO:-

- Lubrication
- Conditioning
- Hair Growth
- Maintenance of Hair Colour
- Medication.

DESIRED PROPERTIES OF HEARBAL SHAMPOO:-

1. Ease of Application
2. Removal of More Debris
3. Easy Wet Combing
4. Fragrance
5. Low Level of irritation
6. Well Preserved
7. Good Stability...
ADVANTAGES OF HERBAL SHAMPOO:

1. Pure and Organic Ingredient
2. Free from Side Effects
3. No Surfactants.

INGREDIENTS:

<table>
<thead>
<tr>
<th>Materials required</th>
<th>Quantity to be Weighed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soap nut extract</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Amla extract</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Shikakai extract</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Hibiscus</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Bhingraj extract</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Senna extract</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Gelatin</td>
<td>q.s</td>
</tr>
<tr>
<td>Lemon Juice</td>
<td>q.s</td>
</tr>
</tbody>
</table>

USE OF INGREDIENTS:

1. **Soap Nut Extract**
   - i. Stops Hair Fall
   - ii. Prevents Dandruff
   - iii. Fight Against Scalp Infection

2. **Amla Extract**:
   - i. Strengthen the Scalp and Hair.
   - ii. Reduce premature pigment loss from hair, or greying.
   - iii. Stimulate Hair Growth.
   - iv. Reduce Hair Loss.
   - v. Prevent or treat dandruff and dry scalp.
   - vi. Prevent or treat Fungal and Bacterial hair and Scalp infections.
   - vii. Improve overall appearance of Hairs
3. Shikakai Extract: –
   i. Cleanses Hair.
   ii. Add more Shine to the Hairs.
   iii. Prevents Grays.
   iv. Crubs Hair Loss
   v. Prevents Lice, Psoriasis, Eczema & Scabies.
   vi. Provides Nourishment to the hair and promote healthy and rapid hair growth.
   vii. Prevents Split ends.

5. Bhringraj Extract: –
   i. Treats baldness and helps in growth of hairs.
   ii. Makes Hair Lustrous

6. Senna Extract: –
   i. Strong Hairs
   ii. Great Conditioner
   iii. Combats Hair Loss

8. Gelatin: –
   i. Gelatin Can improve hair thickness and growth.
   ii. Gelatin supplement or placebo for 50 weeks to 24 people with alopecia.
   iii. It gives thickness to hairs. iv. For strengthening of Hairs

9. Lemon Juice: –
   i. Add More shine.
   ii. Get rid of dandruff
   iii. Split ends
   iv. Reduces Hair fall
   v. Gives Natural colour to hairs
   vi. Detox the scalp
   vii. Promotes the growth of hairs
   viii. Great hair mask for dry and damage hair
DESCRIPTION OF THE INGREDIENTS –

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Common name</th>
<th>Pictures</th>
<th>Botanical name</th>
<th>Parts used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hibiscus</td>
<td><img src="image1" alt="Hibiscus" /></td>
<td><em>Hibiscus rosa-sinensis</em></td>
<td>Flower</td>
</tr>
<tr>
<td>2</td>
<td>Amla</td>
<td><img src="image2" alt="Amla" /></td>
<td><em>Emblica officinalis</em></td>
<td>Fruit</td>
</tr>
<tr>
<td>3</td>
<td>Shikakai</td>
<td><img src="image3" alt="Shikakai" /></td>
<td><em>Acacia concinna</em></td>
<td>Powder</td>
</tr>
<tr>
<td>4</td>
<td>Soapnut</td>
<td><img src="image4" alt="Soapnut" /></td>
<td><em>Sapindus indica</em></td>
<td>Fruit</td>
</tr>
</tbody>
</table>

FORMULATION OF HERBAL SHAMPOO: –

Formulation of the herbal shampoo was done as per the formula given in Table 1. To the gelatin solution (10%), added the herbal extract and mixed by shaking continuously at the time interval of 20 min. 1 ml of lemon juice was also added with constant stirring. To improve aroma in the formulation, sufficient quantity of essential oil (rose oil) was added and made up the volume to 100 ml with gelatin.

EVALUATION OF HERBAL SHAMPOO: –

The prepared formulation was evaluated for product performance which includes organoleptic characters, pH, physicochemical characterization, and for solid content. To guarantee the nature of the items, particular tests were performed for surface tension, foam volume, foam stability, and wetting time using standard protocol.

**Visual assessment:** – The prepared formulation was assessed for color, clarity, odor, and froth content.

**pH determination:** – The pH of the prepared herbal shampoo in distilled water (10% v/v) was evaluated by means of pH analyzer at room temperature.

**Surface tension measurement:** – The prepared shampoo in distilled water (10% w/v) was evaluated for surface tension using stalagmometer in room temperature.

**Testing of wetting:** – Wetting time was calculated by noting the time required by the canvas paper to sink completely [3]. A canvas paper weighing 0.44 g was cut into a disc of diameter measuring 1-inch. Over the shampoo (1% v/v) surface, the canvas paper disc was kept and the time taken for the paper to sink was measured using the stopwatch.

**Foam stability test:** – The stability of the foam was determined using cylinder shake method. About 50 ml of formulated shampoo (1%) solution was taken in a graduated cylinder of 250 ml capacity and shaken for 10 times vigorously. Foam stability was measured by recording the foam volume of shake test after 1 min and 4 min, respectively. The total foam volume was measured after 1 min of shaking.

**Dirt dispersion test:** – To 10 ml of refined water two drops of cleanser were included and taken in a wide-mouthed test tube. To the formulated shampoo, added one drop of Indian ink and shaken for 10 min after closing the test tube with a stopper. The volume of ink in the froth was measured and the result was graded in terms of none, slight, medium, or heavy.

**Conditioning performance evaluation:** – An artificial hair tress of Indian women was received from a salon and divided into two swatches of length 10 cm approximately, weighing 5 g. The control swatch was the one without washing and the test swatch using the formulated shampoo was washed with. Each tress was added for 2 min to the combination of shampoo in water in the proportion 10:15 taken in a conical flask and washed using 50 ml of distilled water. Each
tress was air dried at room temperature and the procedure was repeated for maximum of 10 times. The conditioning effect of the prepared shampoo in terms of softness and smoothness was determined using a blind touch test using volunteers of student 20 numbers selected randomly. The conditioning performance of the shampoo was rated in terms of Score 1–4 (4 - excellent, 3 - good, 2 - satisfactory, and 1 - poor) by asking all the selected students to touch the tress washed with prepared shampoo.

**PHYSICOCHEMICAL PROPERTIES OF HERBAL SHAMPOO:**

<table>
<thead>
<tr>
<th>Evaluation test</th>
<th>Formulated Shampoo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Brown</td>
</tr>
<tr>
<td>Transparency</td>
<td>Clear</td>
</tr>
<tr>
<td>Odour</td>
<td>Good</td>
</tr>
<tr>
<td>pH of 10% solution</td>
<td>7</td>
</tr>
<tr>
<td>Solid contents (%)</td>
<td>23.25</td>
</tr>
<tr>
<td>Foam volume (ml)</td>
<td>25</td>
</tr>
<tr>
<td>Foam type</td>
<td>Dense, small</td>
</tr>
<tr>
<td>Surface tension (dynes/cm)</td>
<td>35.18</td>
</tr>
<tr>
<td>Wetting time (s)</td>
<td>120 s</td>
</tr>
</tbody>
</table>

**LIMITATIONS OF HERBAL SHAMPOO:**

1. Natural products affect product uniformity, Quality control.
2. Seasonal variation of plant constituents.
3. Less stable, So preservatives should be added.
4. Vary in consistency from batch to batch.
5. Air loss shampoos contain essential vitamins and minerals, which supposedly can stop your receding hairline with regular usage.
6. Most of these shampoos are priced in between $10-200 per bottle, which is why they are such an appealing choice to treat hair loss.
7. Plus, unlike other hair treatments, you can get shampoos in just about any retail store or online, which is convenient.
8. However, while inexpensive shampoos may seem promising as a simple solution to malepattern balding, many of them cannot back up their claims for the most part.
9. Additionally, many of the shampoo products on the market today contain sodium laurylsulfate, which has been linked to a worsening of thinning hair in men.
10. Hair loss is a complicated situation and can be caused by any one of many things.
11. One of the most common causes is an imbalance in hormones, which cannot be treated by shampoos.
12. Specifically, high DHT levels are the most common cause of alopecia in men and no shampoo alone can block DHT from causing your hair to fall out if you are already experiencing it.
13. The major problem with shampoos is that they are merely topical cleansers; they cannot penetrate the scalp or hair follicles.
14. They can provide some level of DHT-reduction at the surface level, but it is in minimal compared to taking an ingestible
15. Topical treatment that is absorbed by the scalp. For this reason, the positive effects of what a shampoo can do to prevent further alopecia is limited.

RESULT: –

The shampoo was formulated by admixing the equal amount of the aqueous extracts of all the ingredients with soap nut. The above plant extract contains phytoconstituents like saponins which is a natural surfactant having detergent property and foaming property. An ideal shampoo must have adequate viscosity and many natural substances possess good viscosity. The gelatin solution (10%) behaves as a pseudoplastic forming clear solutions.

Lemon juice (1 ml) added to the shampoo serves as anti-dandruff agent, natural antioxidant, and chelating agent and maintains the acidic pH in the formulation.

Evaluation of formulated shampoo :-

a. Physical Appearance
b. pH
c. Solid Content
d. Surface Tension
e. Wetting Time
f. Foaming ability and Foaming Stability
g. Dirt Dispersion Test
h. Net Content
i. Conditioning Performance Physical appearance/visual inspection. The formulation prepared was evaluated for the clarity, color, odor.

j. Determination of pH. The pH of 10% v/v shampoo solution in distilled water was measured by using pH meter.
k. Determination of % of solid contents. The dish and shampoo was weighed again to confirm the exact weight of the...

l. Dirt dispersion test. Two drops of shampoo were added to 10 mL of distilled water taken in a large test...

CONCLUSION: –

The present study was carried out with the aim of preparing the herbal shampoo that reduces hair loss during combing, safer than the chemical conditioning agents as well as to strengthen the hair growth. Herbal shampoo was formulated with the aqueous extract of medicinal plants that are commonly used for cleansing hair traditionally. Use of conditioning agents (synthetic) reduces the protein or hair loss. To provide the effective conditioning effects, the present study involves the use of shikakai, amla, and other plant extracts instead of synthetic cationic conditioners. The main purpose behind this investigation was to develop a stable and functionally effective shampoo by excluding all types of synthetic additives, which are normally incorporated in such formulations. To evaluate for good product performance of the prepared shampoo, many tests were performed. The results of the evaluation study of the developed shampoo revealed a comparable result for quality control test, but further scientific validation is needed for its overall quality.
REFERENCES:


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27. Method for shampooing a pet using a foam-dispensed pet shampoo composition”, issued 1997-04-23

28. Some of the information is collected from the college