

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 12, May 2023

Formulation and Evaluation of Herbal Shampoo

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Abstract: The goal of this research is to create a herbal shampoo that promotes hair growth and strength without harming or destroying it. The herbs reetha, amla, neem, fenugreek, hibiscus, and shikakai were chosen using a traditional system. Shampoo is used to clean the hair while also conditioning, smoothing, and maintaining hair health, keeping it free of dandruff, filth, grease, and lice. Above all, it is meant to provide safety benefits. Antimicrobial agents can be classed as either bactericidal (killing bacteria) or bacteriostatic (slowing the growth of germs). Antibacterial agents are crucial in the fight against infectious diseases. As a result, we discovered good qualities for herbal shampoo in our study, and we will continue to optimise thebenefits of herbal shampoo for human usage as a cosmetic product.

Keywords: Cosmetics, Herbal Shampoo, Reetha, Fenugreek.

I. INTRODUCTION

Herbal medicine is the study of pharmacognosy and the application of medicinal herbs as a foundation for traditional medicine. Chemical formulations made up ofmany compounds that can heal hair problems but also cause hair damage. According to certain worldwide study, the ingredients in herbal shampoo cause cancer. Surfactants (synthetic) are added to synthetic shampoos for their cleansingand foaming properties, but long-term use causes major side effects such as eye irritation, scalp irritation, hair loss, and hair dryness. Shampoos containing natural herbs can be used as an alternative to synthetic shampoo.

Dandruff

Dandruff is a common condition that causes the skin on the scalp to flake. It isn'tcontagious or serious. But it can be embarrassing and difficult to treat. Mild dandruff can be treated with a gentle daily shampoo.

Shampoo

Shampoo is a basic hair care product that accounts for the majority of hair careproducts. Shampoo comes in a viscous liquid state, with the exception of a waterless solid form such as a bar. Shampoo was created to replace soap in the cleansing of the scalp and hair by removing undesirable sebum, dandruff, dust, and hair care product residues

Need of Shampoo

Sebum is a fatty fluid produced by the skin of our heads. It's made to protect the hair by coating the entire head with it. This gives the hair a healthy sheen, but toomuch of it makes the hair look unclean. B. Ideal Properties of Shampoo

DOI: 10.48175/568

- To make the hair silky and lustrous.
- Make a substantial amount of foam.
- It should not irritate the scalp, skin, or eyes.
- It should be able to remove dirt fully and effectively.
- Give your hair a pleasant scent.
- The hand should not be rough and chappe.

Objectives

- To develop herbal shampoo
- To test herbal shampoo.
- To decrease the negative effects of chemical formulations and hair loss.

ISSN 2581-9429 IJARSCT



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To encourage hair growth.

Functions of Shampoo

- It must remove dirt or soil thoroughly and effectively.
- It should thoroughly clean the hair.
- It should generate enough foam to please the user.
- Rinsing with water should easily remove it.
- It should leave the hair with a lovely scent.
- It should have no negative side effects or cause skin and eye discomfort.

Ingredients

Sr .no	Constituents	Biological source	Family	Use
1	Hibiscus leaves	Dried leaves of Hibiscus rosea	Malvaceous	Prevent hair lossand growth
				promoter.
2	Neem leaves	Dried leaves of Azadirachtaidica	Miliaceae	Prevent the dryness of hairsand
				flaking of hairs, antimicrobial
				agent.
3	Sandal wood	Heartwood of the stems and	Santalaceous	Antibacterial property,
		Santalum album Linn		perfume.
4	Amla fruit	-	Phyllanthaceae	Darkning of hair and hair
		Embelicaofficinalis		growth promoter
5	Aloe vera	Dried latex of aloe leaves	Asphodelaceae	Conditioner and moisturizing
				effect.
6	Shikakai fruit	Dried pods of Acacia concinna.	Fabaceae	Foam base and antidandruff.
7	Reetha fruit		Sapindaceous	Detergent, foaming property
		Sapindusmukorossi.		and antidandruff
8	Coffee powder	Dried ripe seeds of Coffea arabica	Rubiaceous	Detoxification of scalp
9	Peppermint powder	Dried leaves of Mentha	Lamiaceae	Antimicrobial activity, prevent
		peppermint.		hair loss, cooling effect.
10	Fenugreek powder	Dried ripe seeds of T. foenum	Fabaceae	Prevent hair loss
		graecum.		
11	Xanthum gum	-	-	Gelling agent.
12	Almond	Dried ripe seeds of prunus	Rosaceae	Preservative, sedative,
		Amygdalus		demulcemy
13	Distilled water	-	-	Vehicle.

Table: Ingredient Profile

II. METHODOLOGY

We used the formula to weigh all of the ingredients.

One part water was used to make a decoction of hibiscus, neem, amla, aloveragel, papermint powder, and fenugreek powder.

DOI: 10.48175/568

In another part of the water, a decoction of shikakai and reetha was made.

Using muslin cloth, filter both solutions. Separately collect the filtrate.

Continuous stirring was used to mix the aforementioned filtrate together.

As a thickening agent for herbal shampoo, mixed xanthum gum is semisolid innature.

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Fig no 1 – formulation of herbal shampoo

Composition

Sr. no	Ingredients and excipients	Quantity (20 ml)
1	Hibiscus leaves	1 gm
2	Neem leaves	1 gm
3	Sandal wood	1 gm
4	Amla fruit	2 gm
5	Aloe vera	1 ml
6	Shikakai fruit	3 gm
7	Reetha frui	3 gm
8	Coffee powder	1 gm
9	Papermint powder	1 gm
10	Fenugreek powder	1 gm
11	Almond	0.8 gm
12	Xanthum gum	0.2 gm
13	Distilled water	Q.S

Table 2: Composition of Herbal Shampoo

The shampoo was tested for the following parameters:

Organoleptic Evaluation:

Colour: The formulation's colour was tested against a white background.

Odour: The odour of the formulation was assessed by smelling it.

Physicochemical Evaluation

Determination of pH: Within 24 hours of preparation, the pH was tested with adigital pH metre.

Determine percent of solid content: Weigh an evaporating dish that was clean and dry, then add 3 grams of herbal shampoo to it. Only the exact weight of shampoo was estimated, and the evaporating dish with shampoo was placed in a hot air oven to evaporate the liquid component. Only the weight of the shampoo (solid) was calculated.

Dirt dispersion test: In a test tube containing 10 mL of distilled water, two drops of shampoo were introduced. One drop of ink was put to the test tube, which was then stopped and shaken for 5 minutes. None, light, heavy, or moderate amounts of ink were assessed in the foam.

Foaming ability: 5ml shampoo was placed in a test tube, which was covered with a hand and shaken 10 times. After a one minute shake, the total volume offoam content. All that was calculated was the foam volume.

Stability test: The stability and acceptability of the formulation's organoleptic qualities (odour and colour) after two months of storage demonstrated that it is chemically and physically stable.

Eye irritation test: The herbal shampoo passed the eye and skin irritation test with flying colours, indicating that it has no negative effects on the skin or eyes. Due to the lack of synthetic surfactants, this is the case. The majority of syntheticsurfactants cause eyelid inflammation and corneal discomfort. However, all of the

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elements in this herbal shampoo recipe are derived naturally. As a result, it has nonegative impact on the skin or eyes.

Biological activities: The beneficial or harmful effects of a medicine on living matter are referred to as biological activity or pharmacological activity in pharmacology. Biological activity refers to a molecular entity's ability to have a certain biological effect on a target. • **Antimicrobial activity**: Antimicrobial activity is a broad phrase that encompasses all active principles (agents) that impede bacterial development, prevent the formation of microbial colonies, and may even kill microorganisms.

Antifungal activity: An antifungal medicine, also known as an antimycotic medication, is a fungicide that is used to treat and prevent mycosis such as ringworm, candidiasis, and other fungal infections.

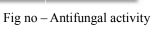
III. RESULT AND DISCUSSION

Table 3: Results of evaluation tests

Sr no	Evaluation test	Result obtained	
1	Physical appearance	Light brown, goodforming	
2	Transparency	Clear	
3	Texture	Smooth	
4	Odour	Good	
5	рН	5	
6	Percent of solid content	2.5%	
7	Dirt dispersion	Light	
8	Stability test	Stable after 2 months	
9	Eye irritation	No	
10	Foaming ability and foaming stability	5 ml	

Type of evaluation	parameter	Zone of inhibition	Result
Microbialevaluation	Antifungalacitivity	Zone of Inhibition	Antifungal Activity
		Observed Diameter of	Present
		Zone: 20 mm	
	AntibacterialActivity	Zone of Inhibition	Antibacterial Activity
		Observed Diameter of	Present
		Zone: 23 mm	







Antibacterial activity

IV. CONCLUSION

The goal of this research was to create an all-natural shampoo that could compete withsynthetic shampoos on the market. Not only was the designed shampoo safer than chemical conditioning products, but it also significantly reduced hair loss during combo and strengthened hair growth. We make a herbal shampoo with plant extractsthat have been used for

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Impact Factor: 7.301

Volume 3, Issue 12, May 2023

centuries in Asia and are known for their hair-cleansing properties. Instead of utilising cationic conditioners, we employed plant extracts such as Shikakai, Neem, Aloe, Papermint, Amla, and others to promote hair development and conditioning. We used almond powder to preserve the food and thus avoided the dangers of chemical preservatives. To keep the acidic mental scalp, the pH of the shampoo was adjusted to 5. The herbal mixture has antifungal and antibacterial properties. To eliminate the risk of chemical preservatives, a physicochemical technique was adopted to preserve the formulations. Physical characteristics such as colour, odour, pH, eye irritation test, dirt dispersion, foaming ability, and stability studies were assessed for the prepared formulations polymers. This mixture can be used as a herbal shampoo. It may be concluded from the research that the created herbal formulation produced satisfactory results.

ACKNOWLEDGEMENT

We owe a debt of gratitude to the Rural Education Institutes and Samarth Institute of Pharmacy, Belhe, Pune, for their invaluable advice and assistance.

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DOI: 10.48175/568

2581-9429

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Impact Factor: 7.301 Volume 3, Issue 12, May 2023

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DOI: 10.48175/568

