Formulation and evaluation of polyherbal hair gel formulation

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Abstract

Dandruff is a skin condition with symptoms includes flaking and sometimes mild itchiness cause to the scalp. They are many bacteria, fungus causing scalp infections which lead to further hair problems or skin issues. There is one of the common conditions candidiasis which is typically caused on the skin or mucus membrane caused by candida. Herbal extract of gauva leaves, amla and aloe found to be effective in treating Candidiasis. Guava leaves are rich in Vitamin B & C that helps in nourishing hair and also aids hair growth. Guava leaves shows antibacterial and antifungal activity on gram positive and gram negative bacteria. Vitamin C present in Amla which is 20 times more than that of orange; which prevents premature graying of hairs, it also providesluster to hairs and strengthen follicles. Guava leaves extract was evaluated by Cup and plate method against the fungus C. albicans and bacteria S. aureus. Herbal Gel was formulated and evaluated by using Carbopol 934, triethanolamine etc. A polyherbal hair gel was found to be effective against candidiasis along with this it nourished the hair and prevent premature graying.

Keywords: Candidiasis, hair gel, gauva leave extract, cup and plate method

Introduction

Hair Scalp Infection

Dandruff is a skin condition with Symptoms includes flaking and sometimes mild itchiness cause to the scalp [1]. The are many bacteria, Fungus causing scalp infections which leads to further hair problems or skin issues. There is one of the common conditions candidiasis which is typically caused on the skin or mucus membrane caused by candida. As skin is the protective layers of body against infection but this yeast leads to skin conditions and if it multiplies it can become pathogenic. This fungus thrives mostly in moist, warm and sweaty conditions. There been some subdivisions in case of Candidiasis based on the areas of body and also consist of approx 150 species among these Candida albicans is most prevalent, This yeast is supposed to be present in healthy people. The symptom varies on basis of body location, focusing on the scalp problem the symptoms such as rash and white flaky substance over affected area is formed. There are many allopathic formulation treatments for this infection [2].

Malassezia most commonly present in patients with higher levels of sebaceous secretion because of malassezia feed off of lipids [3].

Folliculitis is a skin syndrome which is commonly found in population and cause inflammation to the skin. Several microbial agents act as causative agents, but Staphylococcus aureus is found in most of patients with Folliculitis [4]. Candida albicans and S. Aureus are opportunistic microbes. The frequency of this infection is more and cause hair problems on regular basis in unhygienic conditions or lower immunity towards them. Many such treatments are available in market but compared to any other treatment, Herbal treatment is always a better option. Even after complete cure, the infection cans cause recurrence.
Herbal Treatment

1. Guava
Guava fruits and leaves both give some good effect in consideration of health. Guava fruits are rich antioxidant, Vitamin C, potassium, fiber and leaves have commonly known benefits such as Anti diarrheal, Reduce cholesterol level. Controls diabetes, helps in good vision, used for healing acne, helps in losing weight due to the fibre content present. The leaves are also rich in Vitamin B & C that helps in nourishing hair and also aids hair growth. As it have contents which give effects such as antimicrobial, anti inflammatory, antioxidant which helps to relieve hair fall problem and strengthen the hairs. The leaves show presence of tannins, saponins, terpenoids, alkaloid, phenol compounds which mostly act as the antifungal compounds which can help in treating fungal infections can be favourable for some of the formulations topically. Guava leaves shows antibacterial and antifungal activity on gram positive and gram negative bacteria [7].

2. Aloe Vera
The biological source of Aloe Vera gel is dried latex which is obtained from Aloe barbadensis Miller belonging family Liliaceae which is succulent plant having total 420 species. The name Aloe Vera is derived from the Arabic name "aloeh" and Latin word "Vera". It is popular for treatment of many conditions in which huge popularity for beauty and skin care purpose. Aloe Vera contains inner gel which is made up of 99% of water and amino acids, sterols, lipids and vitamins and middle layer i.e. yellow layer latex containing glycosides and anthraquinones [8].

3. Amla
Amla fruit usually juiced for their extracts for its antioxidant content and dried into powder to use in capsule for same. Studies have shown its nutrient content to have phenols, flavonoids, and tannins, along with a wide range of other antioxidants. Vitamin C present in amla which is 20 times as an orange which prevents premature graying of hairs. Other benefits of amla for hairs are amla oil provide luster to hairs and strengthen follicles [9].

In traditional medicines many formulation are made up of by using different plant extracts as a ingredient for the treatment of fungal infections. The greatest potential of herbs is having more than one affect in same herb which can increase efficacy of the formulation extraction, distillation, purification, concentration treatments use for the purpose of obtaining extract for preparation of herbal medicines. Also the herbs can be used for various reasons in the formulation for its scent, flavour or therapeutic properties; they are also used as type of dietary supplements. Benefits of herbal preparation such as lower adverse effects, safe to use, cheap and Eco-friendly. Even in longer duration of treatment it show low side effect. Topical agents like creams, lotions, ointments has many disadvantages like they are sticky causing uneasiness to the patient when applied. They also exhibits the problem of stability. Due to all these factors, within the major group of semisolid preparations, the use of transparent gel has increased in Pharmaceutical preparation because gel is basically dispersed molecule of a liquid within a solid medium. It has general benefits for application over other formulation such as it is easy to formulate as controlled release formulation. Gel also has good adherence property to site of application.
Hair gel provides better application property and stability compare to creams and lotions. It gives non greasy and non-sticky application. Gels have good spreading property.

Comparison to shampoo and other products Gels are not time consuming application. Gels are used for styling hairs so it has multiple uses.

Material and Method

1) Guava
Biological source: Powder of dry leaves of Psidium guajava
Family: Myrtaceae

Collection of plant
We collected guava leaves from Botanical Garden KGRDCP&RI Karjat and kept for sundry for 3 days. After sun drying grind it to coarse powder for further extraction process.

Extraction process
Phytochemical extract of Psidium guajava is obtained by using maceration extraction method. Leaves are washed with distilled water and then kept for drying 3-4 days. A dried leaves grinds into fine powder for further extraction process. Now powdered plant material was dissolved in 70% ethanol, 80% methanol, ethyl acetate and hot water (1:10); 1 g sample should be dissolved in 10 ml of solvent. Those four Mixtures were kept in the dark place to avoid sun exposure for 3 days at room temperature. Beakers use for storage are sterilized and wrapped with aluminium foil to avoid evaporation. After 3 days of maceration process, mixtures were filtered by using What man no.1 filter paper and allow for solvent evaporation at 37 °C. Now all mixtures were dissolved in DMSO. The best result is shown with the methanolic extract that is with 20g of powder in 200 ml of methanol gave 1.780 g of extract.
Fig 2: Extraction process in flow chart *Psidium guajava*

**Phytochemical Test**

Methanolic extract of Guava leaves were perform for Phytochemical tests gives positive test for the presence of Saponins, Phenols, Tannins, Terpenoids, Glycosides, and Flavonoids.

**Table 1: Phytochemical screening of extract**

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Name of test</th>
<th>Procedure</th>
<th>Observation</th>
<th>Inference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Test for Saponins</td>
<td>Extract was placed in a test tube and shaken vigorously</td>
<td>Formation of stable foam</td>
<td>Present</td>
</tr>
<tr>
<td>2</td>
<td>Test for Phenols and Tannins</td>
<td>Extract was mixed with 2 ml of 2% solution of FeCl₃</td>
<td>A blue-green or black coloration</td>
<td>Present</td>
</tr>
<tr>
<td>3</td>
<td>Test for Flavonoids (Shinoda Test)</td>
<td>Extract was mixed with magnesium ribbon fragments, and concentrated hydrochloric acid was added drop wise</td>
<td>Orange, red, pink, or purple coloration</td>
<td>Present</td>
</tr>
<tr>
<td>4</td>
<td>Test for Glycoside</td>
<td>Extract was mixed with 2 mL of glacial acetic acid containing 2 drops of 2% FeCl₃. The mixture was poured into another tube containing 2 mL of concentrated sulphuric acid</td>
<td>A brown ring at the interphase indicates the presence of glycosides</td>
<td>Present</td>
</tr>
<tr>
<td>5</td>
<td>Test for terpenoids</td>
<td>Take 5 ml of aqueous extract and then add 2 ml chloroform followed by addition of 3 ml conc. sulphuric acid</td>
<td>Reddish brown interface</td>
<td>Present</td>
</tr>
</tbody>
</table>

**Chemical Constituents of Guava Leaves**

Phenolic compounds present, namely gallic acid, catechin and quercetin present in guava leaves extract. Psiguadials A and B, two novel sesquiterpenoid-diphenyl methane mero terpenoids with unusual skeletons, along with psidial A and guajadial which are epimer were isolated from the leaves of *Psidium guajava*. Guavinoside A, B, C glycosides present in guava leaves. Other constituents of guava leaves are xanthine, aspargine, narengenin, citric acid, glutamic acid. And also present Rutin and Kamferol [15].

**Microbial Assay**

After 3 days of maceration process of guava leaves powder, mixtures were filtered through what man no. 1 filter paper and kept for evaporation in 37 ℃ to completely remove solvent. Now all mixtures were dissolved in DMSO (Dimethyl
The fungus *C. albicans* and bacteria *S. aureus* obtain from the microbiology/biotechnology department KGRCP & RI, Karjat. The concentration of 0.5, 1, 2, 5 mg/ml were used for microbial assay and obtained result as per the table given below and the perfect result was obtained at 2mg/ml concentration of methanolic extract of guava leaves.

![Image](https://via.placeholder.com/150)

**Fig 5: Microbial Assay of extract**

<table>
<thead>
<tr>
<th>Species</th>
<th>ZOI (0.5mg/ml)</th>
<th>ZOI (1mg/ml)</th>
<th>ZOI(2mg/ml)</th>
<th>ZOI(5mg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. albicans</em>(1)</td>
<td>7 mm</td>
<td>10 mm</td>
<td>13 mm</td>
<td>14 mm</td>
</tr>
<tr>
<td><em>C. albicans</em>(2)</td>
<td>8 mm</td>
<td>9 mm</td>
<td>10 mm</td>
<td>12 mm</td>
</tr>
<tr>
<td><em>S. aureus</em>(1)</td>
<td>7 mm</td>
<td>10 mm</td>
<td>14 mm</td>
<td>16 mm</td>
</tr>
<tr>
<td><em>S. aureus</em>(2)</td>
<td>6 mm</td>
<td>7 mm</td>
<td>11 mm</td>
<td>12 mm</td>
</tr>
</tbody>
</table>

**Table 2: Microbial Assay of extract**

3. **Aloe Vera**

Biological source: *Phyllanthus emblica*

Family: Phyllanthaceae

**Extraction**

The aloe leaves were cleaned and placed upright in a beaker for 15-20 min to drain out all the yellow sap present. The pulp from the aloe leaf was collected and grind it into the mixer to form liquid foam. This liquid was filtered to remove any remaining particles. Then it was boiled at 70°C to form the uniform gel and also it removes any remaining content of yellow sap if present.

![Image](https://via.placeholder.com/150)

**Fig 6: Aloe Vera extract**

**Collection of plant**

The fresh leaves of *Aloe Vera* were collected from the botanical garden of KGRDCP and RI, Karjat.

**Amla**

Biological source: *Phyllanthus emblica*

Family: Phyllanthaceae

**Extraction**

The fresh Amla was collected and cut into small pieces. It was crush by using some required amount of water with the help of motor and pestle and then this whole was filtered through a clean cotton cloth and the Amla Juice was obtained.

![Image](https://via.placeholder.com/150)

**Fig 7: Amla Extract**

**Formulation of Gel**

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Quantity taken 2mg/ml</th>
<th>Quantity taken 5mg/ml</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guava leaves extract</td>
<td>1g</td>
<td>2.5g</td>
<td>Anti bacterial and antifungal</td>
</tr>
<tr>
<td>Aloe extract</td>
<td>1g</td>
<td>1g</td>
<td>Moisturizer</td>
</tr>
<tr>
<td>Carbopol 940</td>
<td>0.45g</td>
<td>0.45g</td>
<td>Gelling agent</td>
</tr>
<tr>
<td>Amla juice</td>
<td>1g</td>
<td>1g</td>
<td>Hair nourishment</td>
</tr>
<tr>
<td>Propylene glycol</td>
<td>10.4g</td>
<td>10.4g</td>
<td>Humectants</td>
</tr>
<tr>
<td>Propyl paraben and methyl paraben</td>
<td>0.1g</td>
<td>0.1g</td>
<td>Preservative</td>
</tr>
<tr>
<td>Triethanolamine</td>
<td>1-2 drops</td>
<td>1-2 drops</td>
<td>pH adjuster</td>
</tr>
<tr>
<td>Water</td>
<td>QS</td>
<td>QS</td>
<td>Vehicle</td>
</tr>
</tbody>
</table>

**Preparation of Gel**

1. Weigh required quantity of Carbopol 940 and dispersed in 25 ml of distilled water in beaker.
2. Keep beaker aside for half an hour to swell Carbopol 940 and then start stirring at 1200 rpm by using mechanical stirrer for 30 min.
3. Solution A: Take 1g or 2.5g of Guava extract and add in 5 ml of Propylene glycol in one beaker and stirred properly.
4. Solution B: Add Aloe juice, Amla juice, methyl Paraben and Propyl paraben in 5 ml propylene glycol in another beaker.
5. Disperse Solution A and B in Carpool 940 with constant stirring.
6. Finally add remaining ml of distilled water to make up 50 ml of formulation and add Triethanolamine drop wise to the formulation until pH become neutral and gel get required consistency.

Fig 8: Polyherbal Hair Gel

Evaluation
1. Organoleptic Properties
   - Colour: dark green
   - Odour: distinctive
   - Appearance: smooth and homogeneous
2. pH Measurement-neutral
3. Viscosity: Viscosity of gel was determined using Brookfield Viscometer at 25 °C with rotation at 12 rpm
4. Appearance and Homogeneity: Evaluation done by Visual Perception. Gel was homogeneous and smooth appearance.
5. Spread ability: Area of extent to which topical application spread on skin is called as spread ability. Topical formulations need to spread over surface of site for their therapeutic action so their efficacy depends upon its spreading value. Spreading value determination done by placing excess of sample (3g) in between two glass plates and compressed to uniform thickness by placing 1 kg weight over it for 5 minutes. At the end weight (50g) was added to the pan and the top plate was subjected to pull with the help of string attached to the hook. The time requires to move upper plate over lower for 10 cm is recorded. Those Formulation shows lower sliding time having better spread ability.

Results and Discussion
Guava leaves generally have many benefits in real life. The vitamins B and C found in the leaves help to nourish the follicles and aid hair growth. As guava leaves have such good benefits, it is favourable for formulation. In addition are also show activities such as antimicrobial, antioxidant as well as antifungal. On basis of the known theory we performed microbial assay on Candida and the perfect result was obtained at 2mg/ml concentration of methanolic extract of guava leaves. Phytochemical test performed showed the presence of tannins, saponins, Terpenoids, alkaloids, glycosides and phenol compounds which are antifungal compounds, the inhibition activity on microbial assay we performed also gives additional proof. By using 5 mg/ml concentration we prepared formulation of guava leaves for hair problems because of all it’s good activity. The gel was formed with consideration of all standard parameters of evaluation. We conclude that from above results that we can use guava leaves extract for hair problem in form of hair gel.

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References