Formulation and Evaluation of Herbal Turmeric Gel by Using Turmeric and Neem Extract for Wound Healing

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ABSTRACT:
The use of herbal medicine has significant medical and financial implications. The effectiveness, safety, and utility of herbal medicine have grown with its use. Because herbal remedies don't have the common adverse effects of traditional medications, they contribute to better the compliance of patients. The goal of the current study is to create and assess a herbal gel that contains extract from the rhizome of turmeric. The gel formulations were created using different concentrations of aqueous extract, and they were also assessed using a range of physicochemical parameters. Glyceryl, rosewater, carboxymethylcellulose, the triethanolamine, and turmeric extract were used to make the gel. Triethanolamine is was included drop by drop in order to maintain the skin's pH. PH, viscosity, spreadability, and other properties are some of the variables that determine a formulation physicochemical parameter.

Keywords: Triethanolamine, carboxymethylcellulose, and turmeric.

INTRODUCTION:
Traditional drug plays an important part in health care services. The large number of medicinal shops are used with colorful pharmacological conditioning. Gel phrasings are used to deliver topical medicine delivery system because of ease of operation also with increases penetration time and lower side goods. As per the. P the gel is defined as homogeneous medication consists of dissipation of one or further cures in suitable hydrophobic or hydrophilic bases. The gel phrasings was designed by using waterless of turmeric rhizomes. Topical anti-seditious exertion of the gel was also estimated. The ayurveda is a wisdom grounded on Indigengerous system of drug. The turmeric has been used as a non-poisonous medicine in ayurveda for treatment of colorful conditions including skin conditions, inflammation hepatic diseases etc.

Curcumin longa is the plant that was chosen for this study because it has a high flavonoid content and anti-inflammatory properties. The world is more accepting of herbal medications because of their low cost and fewer negative effects. It is very important for health and dietary reasons. It has a significant impact on health benefits. Curry's yellow hue comes from the spice turmeric. For thousands of years, it has been used as a spice and medicinal herb in India. Trusted Source Previous beliefs that turmeric contains chemicals with therapeutic benefits have now begun to be supported by research. We refer to these substances as curcuminoids. The primary active component of turmeric is curcumin, which is the most significant. It is an effective anti-inflammatory and antioxidant.

DRUG PROFILE:

1. Turmeric Common title: - Haldi, Binomial title : - Curcumin longa,
Family : - Zingiberaceae, Kingdom: Plantae, Sort : - Curium

Turmeric contains bioactive compounds with restorative properties : In any case, the curcumin substance of turmeric isn't that tall. It's around 3%, by weight Trusted Source. Most of the ponders on this herb utilize turmeric extricates that contain for the most part curcumin itself, with measurements more often than not surpassing 1 gram per day. It would be exceptionally troublesome to reach these levels fair utilizing turmeric as an zest in your nourishments. That's why a few individuals select to utilize supplements. Be that as it may, curcumin is ineffectively ingest into your circulatory system. In arrange to encounter the complete impacts of curcum, its bioavailability Trusted Source (the rate at which your body assimilates a substance) much move forward.

Curcumin may be a natural anti-inflammatory compound : Aggravation is unimaginably imperative. It makes a difference battle outside trespassers and incorporates a part in repairing harm in your body. In spite of the fact that intense, short-term aggravation is advantageous, it can be a concern in case
it gets to be incessant and assaults your body’s possess tissues. Researchers presently accept that persistent low-level aggravation can play a part in a few wellbeing conditions.

**Joint pain patients react well to curcumin supplements**: Joint pain could be a common issue in Western nations. There are a few diverse sorts of arthritis, most of which include inflammation within the joints. Given that curcumin could be a potent anti-inflammatory compound, it makes sense that it may offer assistance with joint pain. In reality, a few ponderings appear that there’s a affiliation. In a thing about Trusted Source in individuals with rheumatoid joint pain, curcumin was indeed more compelling than an anti-inflammatory sedate.

**Curcumin has benefits against discouragement**: Curcumin has appeared a few guarantee in treating depression. In a controlled trial Trusted Source, 60 people with discouragement were randomized into three bunches. One bunch took Prozac; another bunch took 1 gram of curcumin, and the third bunch took both Prozac and curcumin. After 6 weeks, curcumin had driven to enhancements comparable to those of Prozac. The bunch that took both Prozac and curcumin fared best.

**Curcumin may offer assistance delay maturing and battle age-related inveterate illnesses**: In the event that curcumin can truly offer assistance avoid heart malady, cancer, and Alzheimer’s, it may have benefits for life span as well. This recommends that curcumin may have potential as an anti-aging supplement Trusted Source. Given that oxidation and aggravation are accepted to play a part in maturing Trusted Source, curcumin may have impacts that go way past fair anticipating infection.

Wound healing could be a handle in which damaged cutaneous tissues are repaired and may be a energetic physiological interaction including a few sorts of cells, tissues, and proteins. Compared with commonplace medications, particularly in terms of multifunctional properties, bioactive drug-loaded wound dressing in a controlled and maintained conveyance framework is an progressed device that altogether progresses wound healing. Curcumin significantly upgrades wound recuperating and anticipates oxidative harm. In any case, the impacts of this compound on moving forward wound healing are constrained by its aqueous solubility, poor tissue assimilation, and quick digestion system. Consequently, the current think about pointed to examine the helpful impact of curcumin-loaded self-micro emulsifying gel on wound mending.

2 Neem:

**Common Title**: Marcos Neem, **Binomial Title**: Azadirachta indica,

**Family**: Meliaceae, **Kingdom**: Plantae,

**Class**: Azadirachta.

1. Presentation: The need tree (Azadirachta indica) has been seen as having extraordinary wellbeing advancing properties for centuries. Truth be told, there's verification that up to 4,500 a long time earlier, need was at that point being utilized to back recuperating. Its utilization started in antiquated India and neighboring countries, where it has for very a few time been revered as a standout among the foremost flexible plants known. Without a doubt, indeed nowadays, the need tree is respected as the “Town Dispensary”—all perspectives of it known to have special helpful restorative esteem. The need tree contains a put with the family meliaceae—the mahogany family—and could be a fast-growing, evergreen tree unquestionably caught in all perspectives of it known to have special helpful restorative esteem. The need tree contains a put with the family meliaceae—the mahogany family—and could be a fast-growing, evergreen tree unquestionably caught

2. Anti-Inflammatory Impact of Neem:

Plants or their disconnected subsidiaries are within the hone to treat act as anti-inflammatory specialists. An examination result has certified that concentrate of A. indica takes off at a dose of 200mg/kg, p. o., illustrated huge anti-inflammatory action in cotton pellet granuloma test in rodents [7]. Other examination comes about revealed that need leaf extricates illustrated noteworthy anti-inflammatory affect however it is less successful than that of dexamethasone [8] and look at results propose that nimbi din smoothers the components of macrophages and neutrophils related to irritation [9]. Earlier finding illustrated safe modulator and anti-inflammatory affect of bark and take off concentrates and antipyretic and anti-inflammatory exercises of oil seeds [10, 11]. Experimentation was made to assess the torment diminishing activity of need seed oil on pale skinned person rats and after impacts of the examination illustrated that need seed oil demonstrated huge pain diminishing affect within the parcel of 1 and 2 mL/kg and oil has dose-dependent torment diminishing activity [12]. Another examination was made to investigate the anti-inflammatory affect of need seed oil (NSO) on pale skinned person rats utilizing Carragar an-incited raise paw edema and comes about revealed that NSO indicated expanded obstacle of paw edema with the energetic increase in measurements from 0.25mL to 2 mL/kg body weight. At the parcel of 2 mL/kg body weight, NSO illustrated most extraordinary (53.14%) obstacle of edema at fourth hour of Carragar an infusion.

2. Antifungal Movement: Examination was made to evaluate the maleness of diverse concentrates of need leaf on seed parasites Aspergillus and Rhizomes and comes about certified that advancement of both the infectious species was in an general sense curbed and controlled with both alcoholic and water extricate. In addition, alcoholic concentrate of need leaf was best.

3. Antibacterial Action: An examination was performed to overview antimicrobial adequacy of domestic developed choices as endodontic irritants and separated and the standard irritant sodium hypochlorite and result affirmed that leaf concentrates and grape seed extricates illustrated zones of confinement endorsing that they had antimicrobial properties [20]. In addition, leaf extricate appeared in a general sense more surprising zones of hindrance than 3% sodium hypochlorite [20]. The antibacterial advancement of NG guava and need confines against 21 strains of nourishment borne pathogens was assessed
and postponed result of the examination suggested that guava and need extricates have compounds containing antibacterial properties that can conceivably be noteworthy to control nourishment borne pathogens and disintegration life shapes [21].

4. Wound Mending Impact: Distinctive plants / their constituents acknowledge a essential occupation within the harm recouping movement. An examination was made to assess the harm fixing movement of the concentrates of clears out of A. indica and T. cordifoliausing extraction and cut harm models in Prague Daley rodents and comes about uncovered that concentrate of the two plants fundamentally impelled the harm patching movement in both extraction and section point harm models [16]. In expansion, in area point wound, inflexibility of the recovering tissue of the two plants treated gather was seen to be altogether higher when showed up in an unexpected way in connection to sticks of need shown most extraordinary antibacterial activity against S. mutant when differentiated with S. salivarius, S. mitis, and S. Angus [27]. Early investigate prescribes that applying a gel containing need leaf concentrate to the teeth and gums twice day by day for approximately a month and a half may reduce the degree of Plaque on the teeth. It moreover may reduce the quantity of microorganisms within the mouth that can cause plaque. It's ill defined in the event that utilizing a mouth wash containing need lessens plaque. A few investigation illustrates that utilizing a need mouth flush is supportive, in any case other research demonstrates no ben.

METHODS :

1. Preparation of Extract:
The rhizomes of turmeric were collected and washed thoroughly with refined water. In that the 150 gm pieces of turmeric rhizomes was soaked up with 500 ml water for 3 hours or overnight with intermittent mixing at last extricates was collected and concentrated to urge yellowish buildup. This extricate was put away in waterproof holders at cool and dull put.

2. Neem extraction:
Take the takes off from the stems and put them into the bowl together. Include sufficient water to cover the clears out and stems. Put the bowl onto a moo fire and continuously let the water bubble. When it bubbles completely, decrease the fire and cover the bowl with a cover. Keep on bubbling the takes off for 5 more minutes.5 minutes are sufficient to transmit everything valuable from the takes off into the water. Expel the bowl from the fire and let it cool down When the fluid isn't singing hot anymore, remove the takes off from the water along with your hands, pressing the takes off firmly to press out the remaining fundamental oil At that point, channel the water into a bump or bottle with a tight top to expel particles of clears out.

LIST OF INGREDIENTS :-

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Ingredients</th>
<th>Role</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>water</td>
<td>Essence cool water</td>
<td>100 ml</td>
</tr>
<tr>
<td>2</td>
<td>Triethanolamine</td>
<td>Clear gel base</td>
<td>2 gm</td>
</tr>
<tr>
<td>3</td>
<td>Carbopol</td>
<td>Gelling agent</td>
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<tr>
<td>4</td>
<td>Glycerin</td>
<td>moisturizer</td>
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<tr>
<td>5</td>
<td>Rose water</td>
<td>Preservative</td>
<td>1 ml</td>
</tr>
<tr>
<td>6</td>
<td>Neem extract</td>
<td>Neem</td>
<td>5 ml</td>
</tr>
<tr>
<td>7</td>
<td>Turmeric extract</td>
<td>Antiseptic</td>
<td>5 ml</td>
</tr>
<tr>
<td>8</td>
<td>Alovera</td>
<td>Colling properties</td>
<td>3 ml</td>
</tr>
</tbody>
</table>

3. Procedures for Formulation of Gel :
gel base was arranged by utilizing gelling specialist. Weighed precisely sum of carboxymethylcellulose is broken down within the adequate amount of refined water to form a gel base. The gel base is included in 10 ml of Turmeric extricate and Need extricate at that point blend triethanolamine dropwise with the nonstop mixing till the gel is formed then include glycerin and rose water blending homogeneously to make homogeneous gel, at last exchanged in a reasonable holder.

Evaluation Parameter for Gel

A. Physical Evaluation

1. PH: Around 1 gm gel was precisely weighed and scattered in 100 ml filtered water. The PH of the scattering was measured by utilizing computerized PH meter. The estimation of PH were done.

2. Homogeneity: he created formulations were tried for homogeneity by visual review after the gel has been filled within the holder. They were tried for their appearance and nearness of the any totals.
3. **Viscosity:** The estimations of thickness of the gels was done with DVI Brookfield picometer and the comparing perusing was famous.

4. **Spreadability:**atisfactory sum of test is taken in between two glasses slides and a weight of 1 gm connected on the slides for 5 min and the watch the spreadability. Sp readability can be calculated by taking after equation: \( S \times M \times L \div T \) Where S: Spreadability M: Weight tide the upper slide. L: Length of glass slide T: Time taken to separate the slides.

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M: Weight tide the upper slide. L: Length of glass slide
T: Time taken to separate the slides.

5. **Washability:** Detailing was connected on the skin and after that ease of expand washing with water was checked.

6. **Stability Test:** Physical steadiness of the home grown gel was carried out for 4 weeks at different temperature condition like 2°c, 25°c, and 37°c. The home grown gel was found to be physically steady at distinctive temperature.

### RESULT AND DISCUSSION:

1) **Physical Evaluation**

The results of physical evaluation are colour, odour, taste etc.

<table>
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<th>Sr.No</th>
<th>Parameter</th>
<th>Result</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Description</td>
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<tr>
<td>2</td>
<td>Odour</td>
<td>Characteristics</td>
</tr>
<tr>
<td>3</td>
<td>Colour</td>
<td>Yellow</td>
</tr>
<tr>
<td>4</td>
<td>Consistency</td>
<td>Smooth</td>
</tr>
</tbody>
</table>

2. **PH**

PH of the turmeric gel was measured by utilizing computerized PH meter. The PH of the turmeric gel was found to be 6.56.

3. **Misfortune on Drying**

Misfortune on drying was decided by setting the detailing in Petra plate on water shower and dried for temperature 105 °c. Misfortune on drying was found.

4. **Antimicrobial Action**

The against –microbial action of definition was watched.

### CONCLUSION:

It is demonstrated that ponder the turmeric utilized for the different restorative antibacterial, anti-inflammatory, etc. This gel gotten to be a media to utilize these restorative properties like properties viably and effortlessly as straightforward measurement frame. The display think about was done to get ready and assess home grown gel for this home grown extricate were arranged by utilizing straightforward maceration handle to get great surrender and there was no hurt.

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