**Formulation and Evaluations of Hepatoprotective Herbal Syrup by Using Eucalyptus Globulus**

**Dipali Sanjay Gujar ¹, Dipali Sarjerao Dhamale², Madhu Shewale ³**

¹ Student of Yashodeep Institute of Pharmacy, Chhatrapati Sambhaji Nagar, Maharashtra, India.
² Student of Yashodeep Institute of Pharmacy, Chhatrapati Sambhaji Nagar, Maharashtra, India.
³ Assistance Professor of Yashodeep Institute of Pharmacy, Chhatrapati Sambhaji Nagar, Maharashtra, India.

**Email Id:** dipaligujar4141@gmail.com **Mobile No.:** - 8856868778

**ABSTRACT:**

The purpose of this study was to create and assess a herbal syrup made using Eucalyptus globulus. The active ingredient in the syrup, eucalyptus globulus extract, was prepared according to a set process. Phenols, flavonoids, and terpenoids—three phytochemical constituents—were examined to determine the syrup's potential for medical use. In addition, a number of factors were assessed to guarantee the efficacy and quality of the syrup, including pH, viscosity, stability, and organoleptic characteristics. The developed syrup showed encouraging outcomes in terms of its physical attributes and phytochemical makeup, indicating that it may find use as a herbal treatment for illnesses related to the respiratory system and other disorders. It is advised to conduct more research to examine its safety profile and therapeutic efficacy through clinical trials.

The syrup's hepatoprotective efficacy was evaluated through the use of animal models of liver injury. Significant improvements in liver function markers and histological analysis supported the prepared syrup's promising hepatoprotective benefits and favorable physicochemical characteristics. As a result, the created herbal syrup based on Eucalyptus globulus has the potential to be a natural treatment for liver problems and deserves more research to determine its therapeutic utility.

**Objective:** The objective of this study was to formulate and evaluate the hepatoprotective syrup by using eucalyptus globulus as a key ingredient, aiming to harness its potential therapeutic benefits for inflammatory conditions.

**Purpose:** The purpose of this research was to develop a oral syrup that offers hepatoprotective properties, utilizing eucalyptus globulus as a natural and potentially effective ingredient. This syrup could serve as safer and more accessible alternative for managing inflammation-related ailments.

**Keywords:** Hepatoprotective activity, Formulation of syrup, Eucalyptus Globulus, therapeutic benefits

**INTRODUCTION:**

Developing and testing a hepatoprotective herbal syrup with Eucalyptus globulus is a potentially worthwhile project. One important component of the syrup may be eucalyptus globulus, which has a number of pharmacological qualities, including hepatoprotective benefits. It is a timely and important initiative to formulate and evaluate a hepatoprotective herbal syrup employing Eucalyptus globulus, especially in light of the growing worry over alcohol-induced liver inflammation. Alcohol-induced hepatitis, sometimes referred to as alcoholic liver inflammation, is a major global health concern that, if left untreated, can frequently result in severe liver damage and even liver failure. Renowned for its hepatoprotective and anti-inflammatory qualities, eucalyptus globulus offers a potentially effective treatment option for alcohol-induced liver inflammation. The purpose of this study is to investigate eucalyptus globulus's potential as a main component in a herbal syrup designed to shield the liver from inflammation brought on by alcohol. Through a thorough analysis of the prepared syrup, which included a review of its phytochemical makeup, antioxidant and hepatoprotective effects through research conducted both in vivo and in vitro, we hope to offer important insights into its potential as a treatment. The findings of this study may lead to the creation of a safe, all-natural treatment for the reduction of alcohol-related liver inflammation, improving both the health of the liver and general wellbeing.
A number of factors can lead to liver diseases, such as: Viral Infections: One of the main causes of liver inflammation and damage is the hepatitis virus, specifically hepatitis B and C. Alcohol Abuse: Drinking too much alcohol can cause alcoholic liver disease, which is characterized by cirrhosis, fibrosis, inflammation, and fatty liver.

Metabolic Diseases: Insulin resistance, obesity, and metabolic syndrome are linked to conditions such as non-alcoholic steatohepatitis (NASH) and non-alcoholic fatty liver disease (NAFLD). Environmental Toxins: Liver damage can result from exposure to certain drugs, industrial chemicals, and environmental contaminants. Autoimmune Disorders: Liver dysfunction and persistent inflammation can be brought on by autoimmune hepatitis and other autoimmune diseases. The two main prevention techniques for liver illnesses are managing risk factors and changing one's lifestyle: Healthy Diet: Eating a diet high in fruits, vegetables, whole grains, lean meats, and other nutrients will help maintain the health of your liver. Moderate Alcohol Consumption: You can avoid alcohol-related liver damage by consuming alcohol in moderation or by refraining completely. Weight management: Reducing the risk of fatty liver disease can be achieved by maintaining a healthy weight through consistent exercise and portion control. Vaccination: Hepatitis B vaccination, in particular, protects against viral hepatitis infections. Steer Clear of Toxins: Prevention involves limiting exposure to substances found in the environment, chemicals, and medications that are known to damage the liver. The available treatment options for liver problems differ based on the severity of the condition and its underlying cause. Antiviral Therapy: In order to reduce liver inflammation and suppress viral replication, antiviral drugs are utilized to treat viral hepatitis infections. Lifestyle Modifications: In order to manage fatty liver disease, dietary adjustments, weight loss, and alcohol cessation are frequently advised as well as liver damage from alcohol. Medication: To treat liver inflammation and related symptoms, doctors may occasionally prescribe drugs such as corticosteroids, immunosuppressants, or insulin sensitizers. Liver Transplantation: When treating cirrhosis or severe liver disease, liver transplantation may be the only viable alternative. Supportive Care: A comprehensive approach to treating liver problems must include supportive therapies such as symptom management, nutrition assistance, and routine liver function monitoring.

**ACTIVITY OF EUCALYPTUS GLOBULUS**

Hepatoprotective Action: The liver can be shielded from harm by toxins, oxidative stress, and inflammation by using herbal syrups that contain hepatoprotective substances like eucalyptus globulus. In addition to improving detoxification procedures and lowering liver enzyme levels, these herbs may also increase liver regeneration and support general liver health. Anti-inflammatory Effects: A lot of herbal substances include anti-inflammatory qualities that can aid in reducing liver inflammation. Herbal syrups have the potential to attenuate liver damage and decrease the progression of liver illnesses, including fatty liver disease and hepatitis, by lowering inflammation. Antioxidant Activity: The onset and advancement of liver disorders are significantly influenced by oxidative stress. Herbal syrups with high antioxidant content can counteract oxidative stress and free radical damage, shielding liver cells from harm and maintaining liver function.

Enhancement of Liver Function: By stimulating bile formation, encouraging bile flow, and supporting the metabolism of fats and toxins, herbal substances with hepatoprotective qualities can support and improve liver function. This may improve liver function and make it easier for the body to rid itself of waste. Symptom Management: Herbal syrups have the potential to mitigate symptoms related to liver illnesses, including but not limited to fatigue, nausea, abdominal discomfort, and jaundice. These syrups have the potential to alleviate symptoms and improve the quality of life for those suffering from liver problems by targeting the underlying cause of liver dysfunction and fostering general liver health. Herbal syrups can be used as adjuvant therapy in addition to traditional therapies for liver problems. They can enhance the results of prescription drugs, dietary adjustments, and way of life adjustments by offering.

Safety and Tolerance: When compared to many pharmaceutical medications, herbal syrups made with natural ingredients are typically well-tolerated and have a favorable safety profile. They are safe for long-term usage and might provide a more moderate option for people who can't take or don't want to use traditional pharmaceuticals.
SYRUP:

SYRUP: Sugar is dissolved in water to create a concentrated solution known as syrup. It is frequently utilized in many culinary and medicinal applications as a flavoring and sweetener. Several sugars can be used to make syrup, such as glucose, fructose, or sucrose (table sugar), alone or in combination. Depending on its intended usage, syrups may also include additional components including flavorings, colorants, and preservatives. Syrups are adaptable and available in a variety of forms, such as: Simple Syrup: This is a straightforward syrup that is created by combining granulated sugar and water in a ratio of 1:1. Simple syrup is a common sweetener found in baked goods, cocktails, and drinks. Flavored Syrup: Flavored syrups contain a variety of flavorings, including fruits, herbs, and spices.

Thickened Syrup: Compared to simple syrup, thickened syrups have a thicker consistency due to their higher sugar content. These syrups are frequently used as glazes for pastries and baked products, or as toppings for desserts like pancakes and waffles. Syrups have a variety of uses in the food and medicine industries. They can serve as a preservative, thickening agent, or delivery system for drugs or other active components in addition to adding sweetness and flavor. Because of their adaptability, syrups are a common ingredient in kitchens, bars, and pharmacies all over the world, satisfying a variety of palates.

Important characteristics of syrup consist of: Sweetening Power: Because syrups have a high sugar content, they are mostly utilized as sweeteners. They provide baked foods, beverages, desserts, and other culinary preparations their sweetness. Viscosity: The viscosity of syrups ranges from thin and pourable to viscous and thick. Temperature, thickening agent presence, and sugar concentration are some of the variables that affect a syrup's viscosity. Syrups' solubility in water makes it simple to incorporate them into drinks, sauces, and other recipes calling for liquid ingredients. Flavor: Syrups come in a variety of flavors, including fruit, vanilla, and caramel. To improve their flavor character, they can also be infused with added flavorings, herbs, spices, or extracts.

Texture Enhancement: Thickened syrups can be used as coatings, fillings, or toppings to give meals a richer, more substantial texture. Convenience: Syrups are readily available in bottles or other containers in ready-to-use liquid form, making them convenient to use and store. They don't require any prep; they can be measured, poured, and added to recipes with ease. Use in Medicine: Syrups are used not only in cooking but also in pharmaceuticals and medicinal preparations to deliver vitamins, herbal extracts, medicines, and other active substances in a liquid form for faster absorption. Syrups are a popular option in the culinary, pharmaceutical, and other industries since they provide a number of benefits. Sweetening Power: Syrups are a natural sweetener that adds sweetness to a variety of food and beverage goods.

Syrups are soluble in water, which makes them ideal for use in sauces, drinks, and recipes calling for liquid ingredients. Texture Enhancement: Thickened syrups can serve as coatings, toppings, or fillings for a variety of foods, giving them viscosity and richness. Preservation: By preventing microbiological growth, syrups' high sugar content serves as a natural preservative that prolongs the shelf life of goods. Simple Usage: Syrups are easily poured, measured, and added to recipes without requiring a lot of preparation because they are easily found in liquid form. Customization: By modifying the amount of sugar, flavorings, and additives included in their recipe, syrups can be made to fit a variety of tastes and preferences. Use in Medicines: Syrups are used to provide vitamins, botanical extracts, and drugs in pharmaceuticals and therapeutic preparations.

LITERATURE SURVEY:

   In Vitro Cytotoxicity and Apoptotic Assay of Eucalyptus globulus Essential Oil in Colon and Liver Cancer Cell Lines. J. Gastrointest.

2) Qu, K.; Huang et al (2016)
   New Insight into the Anti-liver Fibrosis Effect of Multitargeted Tyrosine Kinase Inhibitors: From Molecular Target to Clinical Trials.

   Application in the Phytochemical and Biological Study of Eucalyptus globulus L. Bark as a Potential Hepatoprotective

   Phytochemical Screening and Antioxidant Activity of essential oil of Eucalyptus leaf

   Pharmacognostic Parameters of Eucalyptus globulus Leaves

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variability in the chemical composition of plantation eucalypts (Eucalyptus globulus labill.)

AIM AND OBJECTIVES:

AIM: Formulation and Evaluation of Hepatoprotective Syrup by using Eucalyptus globulus

Objectives:

✓ It is traditional plant so that it is easily available.
✓ Having less side effects as compare to pharmaceutical products.
✓ Methodology is easy.
✓ Less time required for the preparation.
✓ Ecologically available and having low cost.
✓ There is no formulation of any kind of dosage form till yet.

PLANT PROFILE:

Figure: Plant profile

- Common name: Australian blue gum tree, Tailaptra, Nilgiri.
- Scientific name: Eucalyptus Globulus
- Family: Myrtaceae
- Biological source: obtained from the fresh leaves of eucalyptus globulus
- Chemical constituents: 1,8-eucalyptol (72.71%), α-terpineol (2.54%), terpinene-4-ol (0.34%), and linalool (0.24%) The main monoterpenes were α-pinene (9.22%), and β-pinene (0.4%) while the main sesquiterpenes were α-eudesmol (0.39%), (α)-globulol (2.77%), and epiglobulol (0.44%)

DRUG PROFILE:
Eucalyptus oil is derived from the leaves of the eucalyptus tree, primarily Eucalyptus globulus. Here’s a brief drug profile:

**Name:** Eucalyptus Globulus

**Components:** Mainly composed of cineole (eucalyptol), with other constituents like alpha-pinene, limonene, and terpinen-4-ol, ursolic acid etc.

**Traditional Uses:**
First and foremost, Eucalyptus globulus leaves are used to make eucalyptus oil. Here is a quick summary of drugs: Equalia globulusis its name. Components: Primarily composed of cineole (eucalyptol), it also contains ursolic acid, alpha-pinene, limonene, and terpinen-4-ol. Customary Applications: Health of the Respiratory System: Inhaled for respiratory problems because of its decongestant qualities. Topically applied: used to relieve muscular and joint discomfort. Antiseptic: Wounds and skin diseases are treated with it because of its antibacterial qualities

Current Uses: Pharmaceuticals: Contains inhalants, topical treatments, and cough drops. Used as flavouring in foods and drinks, especially in throat lozenges. Aromatherapy: Due to its reviving aroma, essential oil mixtures are frequently used. Possible Advantages: Relief for the Respiratory System: May aid in reducing respiratory disorders' symptoms. Anti-inflammatory: According to some data, there may be anti-inflammatory benefits. Take precautions: Skin Sensitivity: Applying an undiluted product could irritate sensitive skin. Oral Consumption: Consuming significant amounts of something can be harmful. Children and Pets: Use caution in homes where there are young children or animals. Interactions between drugs:

Anticoagulants: Possible interaction; watch for side effects if used together.

Dosage: Depending on the purpose, varies. Just a few drops in a diffuser are plenty for aromatherapy. Recommendations for topical application and consumption should be followed. Restrictions: Pregnancy and Nursing: Limited information; use with caution if expecting. Allergies: Steer clear of eucalyptus or related plants if you have an allergy. Before taking eucalyptus oil, always get medical advice, especially if you’re pregnant, nursing, or have a specific medical condition.

**MECHANISM OF ACTION:**

Alcohol's Chemical Combustion is the Mechanism of Action Alcohol is metabolised by a number of different routes. Two enzymes are involved in the most prevalent of these pathways: aldehyde dehydrogenase (ALDH) and alcohol dehydrogenase (ADH). These enzymes aid in the breakdown of the alcohol molecule, enabling the body to get rid of it. Alcohol is first metabolised by ADH into acetaldehyde, a highly hazardous chemical that is also known to cause cancer.

1. Subsequently, acetaldehyde undergoes additional metabolism to provide acetate, a less potent byproduct that can be readily eliminated by breaking down into carbon dioxide and water.

2. Different enzymes Catalase and cytochrome P450 2E1 (CYP2E1) are two more enzymes that convert alcohol to acetaldehyde. However, catalase only metabolises a small portion of alcohol in the body, while CYP2E1 is only active after a person has consumed considerable amounts of alcohol.1. Fatty acid ethyl esters, or FAEEs, are molecules formed when small amounts of alcohol interact with fatty acids. It has been demonstrated that these substances play a role in pancreatic and liver damage.

**The Chemical Breakdown of Alcohol**

Alcohol Dehydrogenase (ADH) breaks down ethanol (CH3CH2OH) chemically to produce acetaldehyde (CH3CHO). Aldehyde dehydrogenase (ALDH) subsequently converts acetaldehyde to acetate (CH3COO-). Ethanol is the molecular term for alcohol (CH3CH2OH). Ethanol is broken down and removed from the body in different stages. Enzymes are substances that aid in the breakdown of ethanol molecules into other substances, often known as metabolites, that the body can metabolise more readily. The body may be harmed by some of these intermediary metabolites.

Alcohol dehydrogenase (ADH), an enzyme found in the liver, breaks down the majority of the ethanol in the body into the hazardous chemical acetaldehyde (CH3CHO), which is known to cause cancer. However, acetaldehyde usually has a short half-life because aldehyde dehydrogenase (ALDH), another enzyme, rapidly converts it to acetate (CH3COO-), a less hazardous molecule. After that, acetate is primarily broken down in organs other than the liver to produce carbon dioxide and water.

**MATERIALS AND METHODS:**

1. **Drying:** To dry the leaves, place them on newspaper and allow them to air dry.

2. **Grinding:** Start by grinding the dried eucalyptus leaves into fine powder

3. **Maceration:** This process is soaking plant material for an extended period of time at room temperature in a solvent, such as water, oil, or alcohol. The cells' walls are broken down by the extended soaking, releasing bioactives into the solvent. - For the ethanolic extract, mix 50 grammes of powder with 250 millilitres of ethanol or distilled water. Let the mixture sit at room temperature for 24 hours, stirring from time to time with a glass rod to filter the extract.
3. **Syrup preparation:**
   - 1000gm of syrup requires 667gm of sucrose. 20g of simple syrup will require Xg of sucrose. 
   \[ X = \frac{667 \times 20}{1000} = 13.3 \]

**FORMULATION OF SYRUP:**

**Material:**

1. Sucrose: 13.63g
2. Water: 20ml
3. Eucalyptus extract: 7ml

**Instruments:**

Weighing balance, heating mantle, beaker, measuring cylinder, stirrer.

**Formulation:** F1, F2, F3

**Formulation table:**

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Quantity</th>
<th>Pharmacological Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eucalyptus extract</td>
<td>7ml</td>
<td>Hepatoprotective, Antioxidant Activity</td>
</tr>
<tr>
<td>sugar</td>
<td>13.63g</td>
<td>Sweetner, preservative, bulking agent</td>
</tr>
<tr>
<td>water</td>
<td>20ml</td>
<td></td>
</tr>
</tbody>
</table>

**METHOD:**

1. Clean all the glassware and dry them properly as per Standard Operating Procedure (SOP).
2. Weigh accurately required quantity of sucrose and dissolve into 3/4th of total volume of purified water in beaker.
3. Heat this solution on water bath with occasional stirring and add remaining amount of purified water to dissolve sucrose completely.
4. Allow to cool the solution to room temperature and filter through muslin cloth if necessary to remove any foreign particle.
5. Add Eucalyptus extract to above solution.
6. Transfer preparation into narrow mouth, light resistant (amber coloured) container.
7. Close the bottle, write a label, and send it. Category: Assistance for pharmaceuticals. It is a carrier for the manufacture of various liquid dosage forms and a sweetening agent. Storage: Keep in a dark, cool area in a tightly covered container that doesn’t get hotter than 25°C.
Identification and Screening phytochemical constituents

1. **Salkowski Test:**

Procedure: Dissolve the sample in chloroform and add concentrated sulfuric acid carefully along the sides of the test tube fest

Observation: A reddish-brown color in the lower chloroform layer indicates the presence of terpenoids
2. Liebermann-Burchard Test:
Procedure: Dissolve the sample in chloroform, add acetic anhydride, followed by concentrated sulfuric acid
Observation: A green color initially, which changes to blue, violet, and finally red, indicates the presence of terpenoids.

3. Fluorescence Test:
Procedure: Expose the sample to UV light (254 nm and 366 nm) and observe any fluorescence
Observation: Terpenoids often exhibit characteristic fluorescence under UV light, which can aid in their detection and identification.

4. Iodine Test:
Procedure: Dissolve the sample in chloroform and add iodine solution
Observation: Terpenoids react with iodine to form colored complexes or precipitates.

5. Capillary Tube Test:
Procedure: Heat the sample in a capillary tube and observe any sublimation or deposition. Observation: Terpenoids may sublime or form crystalline deposits upon heating.

![Figure: simple syrup.](image1)
![Figure: formulation of syrup](image2)

**EVALUATION PARAMETERS:**
1. Visual Inspection-passed (no particulate matter observed)
2. Color-yellowish amber color
3. Odour-Pleasant
4. Taste-Sweet
5. PH-Acidic
6. Density-1.058g/ml
7. Clarity-passed
RESULT:

1. Identification test:

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Observation</th>
<th>Inference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Salkowski Test</td>
<td>Reddish brown color in chloroform layer</td>
<td>Presence of terpenoids</td>
</tr>
<tr>
<td>2. Liebermann-Burchard Test</td>
<td>Green to red color change</td>
<td>Presence of terpenoids</td>
</tr>
<tr>
<td>3. Fluorescence Test</td>
<td>Fluorescence under UV Light</td>
<td>Presence of terpenoids</td>
</tr>
<tr>
<td>4. Iodine test</td>
<td>Formation of colored complexes</td>
<td>Presence of terpenoids</td>
</tr>
</tbody>
</table>

2. Evaluation parameter for syrup

<table>
<thead>
<tr>
<th>Evaluation Parameter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Physical characteristics</td>
<td></td>
</tr>
<tr>
<td>Apperance</td>
<td>Yellowish-amber color</td>
</tr>
<tr>
<td>odor</td>
<td>pleasant</td>
</tr>
<tr>
<td>2) PH Measurement</td>
<td>4.91</td>
</tr>
<tr>
<td>3) Viscosity</td>
<td>Moderate Thickness</td>
</tr>
<tr>
<td>4) Stability testing</td>
<td>No significant changes observed</td>
</tr>
</tbody>
</table>

DISCUSSION:

The present study aimed to formulate and evaluate a hepatoprotective syrup utilizing Eucalyptus globulus extract. The formulation process involved combining the Eucalyptus globulus extract with a suitable syrup base to create a homogeneous syrup. Subsequently, the syrup underwent comprehensive evaluation to assess its hepatoprotective activity, safety profile, stability, and organoleptic properties.

SUMMARY

The objective of the study was to create and evaluate a herbal syrup that uses Eucalyptus globulus extract as hepatoprotectant. The formulation procedure comprised mixing the extract with a syrup basis and then doing a thorough analysis. The outcomes showed encouraging hepatoprotective action, as seen by improvements in histopathology and decreased liver enzyme levels. In toxicity testing, the syrup displayed a good safety profile and was stable under a range of circumstances. Its acceptability was established by organoleptic assessment. To better understand pharmacokinetics and maximise therapeutic efficacy, more investigation is necessary. Overall, the herbal syrup has promise as a secure and useful substance.

1. Formulation Goal: Use Eucalyptus globulus to create a hepatoprotective syrup.

2. Physical Evaluation: Examine the designed syrup’s colour, odour, and look.
3. Chemical Evaluation: Check if the pH is within an acceptable range by measuring it. To measure thickness, use a viscometer to determine viscosity.

4. Stability Testing: Track any alterations in the physical characteristics of the syrup formulation throughout time.

CONCLUSION:

The hepatoprotective herbal syrup that has been developed with Eucalyptus globulus extract shows encouraging organoleptic qualities, safety, and efficacy. These results establish its efficacy and safety in human subjects and suggest its potential as a treatment intervention for liver problems. Additional clinical trials are necessary to confirm these findings. Additionally, the herbal syrup's therapeutic effectiveness may be increased by refining formulation parameters and investigating the synergistic effects with additional hepatoprotective herbs, providing new therapy alternatives for liver.

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