FORMULATION & EVALUATION OF HERBAL ALLOPATHIC ANALGESIC DRUG

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ABSTRACT:

The main points of the herbal modification of allopathic analgesic tablets are outlined in this abstract, with an emphasis on the incorporation of herbal substances to improve pain management techniques.

The review highlights the potential synergistic effects of mixing herbal extracts with allopathic analgesics and explores the reasoning behind herbal modification. The effectiveness of herbal modifications is supported by scientific evidence, which is analyzed. Studies demonstrating improved patient outcomes and increased pain alleviation are highlighted.

Important steps in the herbal modification process are described, such as which plants to use, how to extract active ingredients, and how to formulate the mixture so that it works with allopathic medications. The relevance of stability and bioavailability is emphasized while preparing fine powders and incorporating plant extracts into tablet formulations.

In order to help medical practitioners prescribe herbal-modified analgesic tablets wisely, safety factors are covered, including possible herb-drug interactions and negative effects.

Key Words: herbal modification, allopathic analgesic tablets, pain management, natural remedies.

Introduction:

Pain management is a fundamental component of contemporary medicine, with the dual goals of reducing suffering and improving the lives of millions of people globally. Allopathic analgesic medications have played a crucial role in this effort over the years, providing relief from both acute and chronic pain. However, long-term use of traditional analgesics can have a number of negative effects, such as kidney damage, gastrointestinal issues, and an increased risk of addiction. The combination of allopathic and herbal therapy has become a promising direction in the search for safer and more efficient pain treatment techniques.

Herbal medicine, which has its roots in age-old traditions from numerous civilizations, is rife with naturally occurring compounds that have analgesic properties. When herbal remedies and allopathic analgesics are used in tandem, there is a special chance to enhance therapeutic results while lowering the drawbacks of chronic
pharmaceutical use. Using complementary mechanisms of action, the combination of herbal ingredients and conventional drugs may boost their efficacy.

The deliberate addition of plant extracts, unique formulations, or isolated phytochemicals to already recommended analgesic regimens is known as herbal modification of allopathic analgesic drugs. Through the use of natural ingredients and synthetic drugs' synergistic interactions, these modifications aim to minimize adverse effects while optimizing pain treatment. By employing the vast array of botanical diversity, researchers and healthcare providers hope to identify novel therapeutic combinations that address the multifaceted nature of pain.

The integration of herbal modifications with allopathic analgesics is based on the concept of synergy, which states that the combined action of many agents is higher than the total of their individual effects. Two examples of how this synergistic synergy can manifest are pharmacokinetic interactions, in which herbal compounds influence how allopathic drugs are absorbed, distributed, metabolized, and excreted, and pharmacodynamic interactions, in which they modify the molecular targets and signaling pathways involved in pain perception and transmission.

Furthermore, using herbal modifications entails reducing the adverse effects of allopathic analgesics in addition to increasing their efficacy. Because they don't have the same potential for organ harm and addiction as synthetic drugs, herbal components typically have intrinsic safety profiles. By include herbal supplements in analgesic regimens, doctors hope to mitigate the gastrointestinal discomfort, hepatotoxicity, and nephrotoxicity that are often associated with long-term pharmaceutical consumption, and to support a more patient-centered and sustainable approach to pain management.

There are difficulties in incorporating herbal medicine into allopathic pain management techniques. Important factors to take into account in this procedure include standardizing herbal extracts, guaranteeing potency and purity, and resolving any possible herb-drug interactions. Furthermore, to guarantee patient safety and effectiveness, regulatory frameworks controlling the creation, production, and distribution of herbal-modified analgesics must be carefully navigated.

The advantages of changing allopathic analgesics to herbal ones are significant, despite these difficulties. It not only has the potential to lessen side effects and increase pain relief, but it also opens the door to customized medicine, in which patients' needs are met by customizing treatments depending on how they respond to synthetic and herbal chemicals.
## Comparison between Allopathic and Ayurvedic Analgesic tablet

<table>
<thead>
<tr>
<th>Allopathic Analgesic Tablet</th>
<th>Ayurvedic Analgesic Tablet</th>
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<tbody>
<tr>
<td>The main targets of allopathic analgesics are the neurological system's perception and transmission of pain. They could work by lowering inflammation, obstructing pain signals, or tampering with pain neurotransmitters like prostaglandins.</td>
<td>Typically, ayurvedic formulations function through a variety of pathways, including as encouraging tissue repair, modulating pain receptors, and having anti-inflammatory properties. They frequently target inflammation and associated symptoms in addition to pain, giving them a more comprehensive range of action.</td>
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<td>Synthetic medications such as opioids like morphine or oxycodone, nonsteroidal anti-inflammatory medicines (NSAIDs) like ibuprofen or acetaminophen, or other painkillers are found in allopathic analgesic pills.</td>
<td>Many botanical components, including turmeric, ginger, tulsi, clove, black paper, and coriander seeds, are used in Ayurvedic formulations. These herbs have been selected because of their revitalizing, analgesic, and anti-inflammatory qualities.</td>
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<td>When administered properly, allopathic analgesics have a well-established safety profile. On the other hand, chronic use of some medications, particularly opioids, can result in tolerance, dependency, and side effects such as liver damage, respiratory depression, and gastrointestinal problems.</td>
<td>In general, ayurvedic medications are regarded as safe when used as prescribed and under a trained practitioner's care. Standardized dosing, quality control, and possible herb-drug interactions could raise issues.</td>
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<td>The main goals of allopathic medicine are the use of pharmaceuticals to treat diseases and manage their symptoms. It could put more emphasis on providing quick symptom relief than treating underlying imbalances or lifestyle choices.</td>
<td>According to Ayurveda, a balanced condition of mental, bodily, and spiritual well-being characterizes health. In addition to medication, Ayurvedic treatments frequently include dietary advice, lifestyle changes, herbal remedies, and stress-reduction methods.</td>
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<tr>
<td>Allopathic medicine, sometimes referred to as Western medicine, is founded on scientific principles and targets certain symptoms or illnesses using synthetic medications. The purpose of allopathic analgesic tablets is to quickly relieve pain by directly interfering with pain signaling pathways.</td>
<td>The ancient Indian medical system known as Ayurveda places a strong emphasis on a holistic approach to treatment, aiming to balance the body's energies, or doshas, and enhance general health. Known for their anti-inflammatory, analgesic, and calming</td>
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qualities, herbal components are frequently used in Ayurvedic analgesic pills.

Table: No.1 showing Comparison between Allopathic and Ayurvedic Analgesic Tablet.

**Herbal Ingredient used as Analgesic tablet:**

1. **Turmeric:**
   Curcumin is the substance in turmeric that gives it its analgesic effects. Due of its ability to relieve pain, curcumin is frequently found in herbal analgesic tablets.

   **Synonyms:** Curcumin longa, Curcumin, Haldi

   **Source:** Curcumin longa

   **Family:** Zingiberaceae

   **Chemical constituents:** Curcumin, curcuminoid, germacrene

   **Use:** Pain relief, Antioxidant, depression, anticancer, diabetes

Fig. No. 1 Turmeric powder
2. **Ginger powder**

Gingerol, a herbal analgesic pill, contains a chemical found in ginger. Fresh ginger root contains a bioactive substance called gingerol, which has analgesic effects. Gingerol contributes to the calming and pain-relieving properties of tablets and balms when it is added.

**Synonyms:** Zingibere, Gingerin, Rhizoma zingiberis, Adrak

**Source:** Dried rhizomes of the zingiber

**Family:** Zingiberaceae

**Use:** Pain relieving, Anti-inflammatory, Topical application nausea relief

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3. **Tulsi**

Eugenol: This phenolic molecule, which has analgesic (pain-relieving) and anti-inflammatory effects, is present in tulsi.

Ursolic acid: Ursolic acid, another significant component of tulsi, has been investigated for possible analgesic and anti-inflammatory benefits.

**Synonyms:** Holy Basil, Scared Basil, Tulasi

**Source:** Ocimum basilicum L.

**Family:** Lamiaceae

**Uses:** Cold, Cough, Respiratory infection & Anti-inflammatory
4. **Clove**: Because of its ability to relieve pain, clove is frequently employed in herbal analgesic pills. Its analgesic effects are attributed to a number of active ingredients. Eugenol is the main ingredient that gives it its analgesic qualities.

Synonyms: Clove flower, Clove buds, Lavang.

Source: Dried flower buds of Eugenia caryophyllus.

Family: Myrtaceae

Uses: Dental pain, digestive issues, respiratory condition, Anti-inflammatory, Anti-microbial.
5. **Black paper:**

Piperine: This is the primary bioactive ingredient in black pepper, and it has anti-inflammatory, analgesic, and antioxidant qualities. The bioavailability of other nutrients and substances in the body is improved by piperine.

**Synonyms:** Kalimirch, Golmirch.

**Source:** dried unripe fruits of Piper nigrum.

**Family:** Piperaceae

![Fig. No. 5 Black paper](image)

6. **Coriander seeds:**

Coriander: Coriander, a flavonoid included in coriander seeds, has been demonstrated in studies to have anti-inflammatory qualities that may help with pain management.

**Synonyms:** Fructus coriandri, Cilasntro, Chinese parsley.

**Source:** Coriandrum sativum

**Family:** Umbilliferae.

**Uses:** Anti-biotic, Anti-inflammatory, Anti-bacterial.
MATERIAL & METHODS

Material

1. Allopathic Analgesic Tablets: These are the basic tablets that will have herbal components added to them.
2. Herbal Ingredients: Depending on the intended medicinal benefits, examples of herbs include clove, ginger, tulsi (holy basil), turmeric, black paper, coriander, and so on.
3. Equipment for grinding: To ground the herbs into a fine powder, use a mortar and pestle or a grinder.
4. Mixing equipment: Bowls, spatulas, or mixers are useful tools for mixing the herbal powder with the foundation tablets.
5. Excipients: Commonly employed in the formulation of tablets include lubricants, disintegrants, and binders.

METHODS

1. Preparation of Herbal Powder:

   • Gather the necessary herbal ingredients and make sure they are uncontaminated and clean.
   • Using a mortar and pestle or a grinder, crush each herb individually until you have a fine powder.
   • Remove any coarse particles from the powdered herbs by sieving them.
   • To make a uniform herbal blend, properly mix the powdered herbs.

2. Modification of Allopathic Tablets:

   • Take as many allopathic analgesic tablets as desired.
   • Using a crusher or mortar and pestle, grind the tablets into a fine powder.
   • In a dry, clean bowl, combine the crushed allopathic tablets and the powdered herb. The desired potency and therapeutic impact will determine the proportion of herbal powder to allopathic tablet powder.
• To enhance the mixture's flowability, compressibility, and stability, add excipients as necessary. Binders (which keep the tablet together), disintegrants (which encourage tablet disintegration), lubricants (which keep the tablet from adhering), and fillers (which, if necessary, increase tablet size) are examples of common excipients.
• Ensure that the herbal components and excipients are distributed evenly by carefully blending the mixture.

3. **Tablet Compression:**

• Fill the tablet compression machine with the combined mixture.
• Press the mixture into tablets with the required size and form using the proper compression force and tools.
• To guarantee quality and functionality, check the tablets' hardness, friability, and disintegration time.

• For enhanced appearance and protection, consider applying an appropriate coating material to the tablets.

**Evaluation Parameter**

**Preformulation parameters**

1. **Bulk Density:**

   • Procedure: Weigh the dried grains and transfer them into a 100 ml measuring cylinder. Note how much space the grains take up in the cylinder.
   • The formula is: bulk density = bulk volume / mass of granules.

2. **Tapped Density:**

   • Procedure: To settle the dried grains, fill a 100 ml measuring cylinder with them and tap it 100 times. Note how much space the tapped grains took up in the cylinder.
   • The formula is: Volume of Tapped Granules / Granule Weight = Tapped Density.

3. **Angle of Repose:**

   • Technique: Shape the granular material into a cone using the funnel technique. Calculate the cone's height (h) and radius (r).
   • \( \tan^{-1}\left(\frac{h}{r}\right) = \sigma \tan^{-1}\left(\frac{h}{r}\right) = \sigma \) is the formula, with \( \sigma \) being the angle of repose.
Physical Parameter

1. **General Appearance and Color:**
   - Approach: Using visual judgment to evaluate the tablets' general look and color.

2. **Hardness Test:**
   - Approach: Measured the tablets' hardness using a Shulinger hardness tester, which is important for quickly dissolving pills in particular.
   - Function: Indicates how well the tablet can tolerate handling and mechanical stress.

3. **Thickness Measurement:**
   - Technique: Measured tablet thickness using a Digimatic Vernier Caliper (Mitutoyo, Japan).
   - Method: The average thickness of three tablets from each batch was determined by measuring them.

4. **Friability Test:**
   - Technique: To evaluate the friability of tablets, a Roche Friabilator was used.
   - Procedure: Ten tablets were weighed at first.
   - After that, they were rotated for four minutes at 25 rpm in the Friabilator.
   - Tablets were weighed again after fines were subtracted.
   - The formula for calculating reliability (%) was
     \[ F = \frac{(W_{initial} - W_{final})}{W_{initial}} \times 100 \]
   - Criterion: In order to achieve quality criteria, friability must be less than 1%.

**Conclusion**

An appealing method for enhancing pain management techniques is the herbal modification of allopathic analgesic pills. The addition of herbal components with well-established analgesic and anti-inflammatory qualities to these modified tablets may increase therapeutic benefits while lowering side effects related to long-term usage of allopathic drugs. By utilizing the synergistic interactions between allopathic drugs and herbal ingredients, this strategy can improve patient outcomes and pain alleviation. However, during formulation and assessment, issues including standardizing herbal extracts, controlling herb-drug interactions, guaranteeing regulatory compliance, and addressing variations in herbal strength must be carefully taken into account. Herbal-modified pills have potential to offer individualized and comprehensive pain management treatments that appeal to patients looking for natural or alternative therapy, despite these obstacles. Subsequent investigations must to concentrate on clarifying the pharmacological processes.
REFERENCE


