REVIEW ON HERBAL MOUTHWASH FOR ORAL CARE

Tonde Amrapali Shahaji¹, Solanke Pratiksha Gajanan², Sonawane Shubham Raju³, Wagh Prasad Eknath⁴, Taware Viraj Dipak⁵

Bachelor’s Of Pharmacy, PDEA’ Seth Govind Raghunath Sable College of Pharmacy Saswad, Pune.

GUIDED BY: - MS. VISHAKHA JAGTAP.

Abstract

From the beginning of human civilization until the twenty-first century, people have understood the value of keeping their mouth and teeth clean. There is an abundance of mouthwash products available to patients and oral health professionals that contain various active and inactive ingredients. Medicinal plants play a predominant role because of their strong antimicrobial and antibacterial actions against microorganisms. Medicinal plants are essential for the prevention and treatment of disease. The present investigation aims to create an antibacterial mouthwash, test it, and assess its efficacy against oral cavity pathogens. Those act on bacteria in the mouth and pathogens, lessen discomfort, and ceasing to have any negative side effects. The different herbs and its extracts, including those of tulsi, green tea, and nagamotha, were chosen to be transformed into mouthwash. Formulation was further studied for its physical characteristics and examined for antibacterial effectiveness against culture attributes. Mouthwash has powerful antibacterial properties whenever it is present. This remedy can be applied to decrease oral microbial growth and may also be used for other purposes, such as analgesic activity, gingivitis, and anti-inflammatory action.

Keyword: - oral health, medicinal plant, herbal mouthwash, gingivitis, tooth decay

Introduction

I was introduced to various homemade mouthwashes and tried them out. In any case, Results in the existing literature are inconsistent regarding this clinical significance[1,2,3]. Herbal mouthwash to fight plaque and aggravated gums Meta-analysis is lacking compared to fake treatment and CHX Evidence highlighting the general effectiveness of homemade mouthwash as an adjunct. Cleanliness of words through daily self-execution of gingivitis patients. The most important thing is to do it regularly. The dynamic fixative used in mouthwash and toothpaste is chlorhexidine, Hyaluronic acid and fluoride. Despite being mandated, chemical products can have clinical drawbacks such as tooth discoloration, taste changes, and oral problems. Dryness, supragingival tartar accumulation, oral mucosal damage[3,4,5]. Many types of microorganisms present in our mouths can cause tooth
damage attenuation. Research reveals that \textit{S. mutans} is evolving. Approximately 30\% of microorganisms form cavities due to tooth decay. of \textit{S.mutant} involvement in dental caries is of great importance for detection. Implies effects on antibacterial agents. It is dangerous to use antibiotics on a daily basis. As an anti-caries agent, mouthwash is considered an essential choice [6,7,8,9].

**Benefits of herbal mouthwash**

- The non-irritating, non-staining, and alcohol free properties of domestic developed mouthwash have given it an advantage over chemical mouthwashes.
- They have especially unimportant or no side affect and they are less harmful.
- All domestic developed mouthwashes do not contain alcohol and/or sugar.
- Domestic developed mouthwashes are delicate for in fact the most fragile mouth.
- Domestic developed mouthwashes are inherently antibacterial.
- It contains no brutal additives. Domestic developed mouthwash doesn’t cause dry mouth.
- It is significantly in demand. It keeps your mouth strong and plaque free[10,11].

**Herbal Agents**

- **Cinnamon**

  **Synonyms:** Dalchini, Ceylon, Cinnamon, Cinnamon bark.
  **Biological source:** Cinnamon consists of dried bark, freed from the outer cork and from the underlying parenchyma, from the shoots growing on the cut stumps of \textit{Cinnamomum zeylanicum} Neel[12]
  **Family:** Lauraceae
  **Use:** These date is utilized as aromatic stimulant, antibacterial, antifungal, antiseptic, carminative, stomachic and astringent. Commercially, it is additionally used as flavor, condiment, in sweet arrangement, dentrifices Cinnamon oil and cinnamaldehyde are irritating to skin and mucous film.

**Chemical constituents:**

<table>
<thead>
<tr>
<th>Part of the plant</th>
<th>Compound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaves</td>
<td>Cinnamaldehyde: 1.00 to 5.00% Eugenol:</td>
</tr>
<tr>
<td></td>
<td>70.00 to 95.00%</td>
</tr>
<tr>
<td>Bark</td>
<td>Cinnamaldehyde: 65.00 to 80.00% Eugenol:</td>
</tr>
<tr>
<td></td>
<td>5.00 to 10.00%</td>
</tr>
<tr>
<td>Root bark</td>
<td>Camphor: 60.00%</td>
</tr>
<tr>
<td>Fruit</td>
<td>trans-Cinnamyl acetate (42.00 to 54.00%) and</td>
</tr>
<tr>
<td></td>
<td>caryophyllene (9.00 to 14.00%)</td>
</tr>
<tr>
<td>\textit{C. zeylanicu}m</td>
<td>buds Terpene hydrocarbons: 78.00% alpha-</td>
</tr>
<tr>
<td></td>
<td>Bergamotene: 27.38% alpha-Copaene: 23.05%</td>
</tr>
<tr>
<td></td>
<td>Oxygenated terpenoids: 9.00%</td>
</tr>
<tr>
<td>\textit{C. zeylanicu}m</td>
<td>flowers (E)-Cinnamyl acetate: 41.98% trans-</td>
</tr>
<tr>
<td></td>
<td>alpha-Bergamotene: 7.97% Caryophyllene oxide:</td>
</tr>
<tr>
<td></td>
<td>7.20%</td>
</tr>
</tbody>
</table>

Refer[13,14]
Antioxidant property: Cancer prevention agents have been utilized to delay or anticipate nourishment decay. Flavors and medicinal plants have gotten fast thought as sources of advantageous antioxidants against different illnesses. Cancer prevention agents have been considered themost vital drivers within the advance and presence of people, as they react to free radicals and harm in metabolic maladies and age-related disorders of humans and other creature.[16,17].

Anti-inflammatory activity: Several studies on medicinal plants and their components have indicated the anti-inflammatory activities of cinnamon. Various studies reported the anti-inflammatory activity of cinnamon and its essential oils. To date, there are several flavonoid compounds (e.g., gossypin, gnaphalin, hesperidin, hibifolin, hypolaetin, oroxindin, and quercetin) that have been isolated and have antiinflammatory activities.

💖 Clove

Synonyms: - Caryophyllum; Clove flower ;Clove bud ; Laung.

Biological Source: Cloves consist of dried flower buds of *Eugenia caryophyllus*, Family: Myrtaceae. It should contain not less than 15 %

chemical Constituents: The drug contains about 15 to 20 % of volatile oil; 10 to 13 % of tannin (gallotannic acid), resin, chromone and eugenin. The volatile oil contains eugenol (about 70 to 90 %), eugenol acette, methylamylketone, caryophyllenes and small quantities of esters and alcohols.[17,18,19,20]

Figure 2 Clove [23]

Clove uses: - Clove is utilized as a dental pain relieving, carminative, stimulant, enhancing specialist, an aromatic and sterile. Depleted cloves are utilized in arrangement of cigarettes. The oil is used in perfumery additionally in fabricate of vanillin. [21]

Antibacterial property: Clove was tried for antimicrobial exercises against a few organisms and microbes strains. Amid lab trials, clove appeared total bacteria-killing movement against all foodborne pathogens, counting E. coli, Bacillus cereus, and Staphylococcus aureus. Clove oil was found to be effective against Staphylococcus species. Aspergillus niger (parasites) was profoundly delicate to clove oil. Too, clove oil appeared germicidal impact against Klebsiella Pneumoniae, Pseudomonas aeruginosa, Clostridium perfringens, S. aureus, E. coli, and Candida albicans amid a lab consider. It was too found to slaughter Bacillus tuberculosis efficiently. The antimicrobial properties have been watched in lab considers. More trials are required to back clove against irresistible illnesses in people. Hence, don't utilize clove oil some time recently counseling your healthcare supplier.[22]
Antioxidant:-
Clove oil (eugenol) may offer assistance clear the respiratory sections and act as an expectorant for overseeing a few upper-respiratory infections like bronchitis, hack, cold, asthma, and sinus conditions. Clove contains different flavonoids like β-caryophyllene, kaempferol, and rhamnetin that might contribute to its antioxidant and anti-inflammatory activity. You must conversation to your healthcare supplier some time recently utilizing clove or its oil for any provocative conditions.[22]

❖ Neem

Synonyms:- margosa, nimbtree, indian lilac

Biological Source :- Neem consists of almost all the part of the plant which are used as drug of Azadirachta indica. It is belong to family Meliaceae It is also known as margosa, Indian Lilac and Azadirachta indica.[24]

Chemical constituents :- Various parts of the plant is used for various therapeutic and commercial purposes due to presence of different type of chemical in different parts of this plant. Some of them being Leaf :- quercetin, nimbosterol, nimbin[25]

Bark:- nimbin, nimbidin, nimbosterol

Seeds :- Azadirachtin, Azadiradione, nimbin, veppinin

Azadirachtin :- Provide repellant, anti-hormonal and anti-feedant properties.

Nimbin:-Provide anti-inflammatory, anti-pyretic, anti-histamine, and anti-fungal properties

Nimbident :- Provide anti-bacterial, anti-ulcer and anti-fungal properties

Nimbidot :- Provide anti-tubercular, anti protozoa and anti-pyretic properties

Sodium nimbinate :-provide Diuretic and Spermicidal properties

Gedunin :- Provide vasodilator, anti-malaria and anti-fungal properties.

Quercetin :- Provide anti protozoal, anti-oxidant and anti-inflammatory properties
Neem uses:- All parts of neem tree utilized as anthelmintic, against contagious, hostile to diabetic, hostile to bacterial, hostile to viral, prophylactic and sedative. Oil of neem utilized in cleanser, shampoo, balms and Cream as well as toothpaste. Neem gum is utilized as a bulking operator and for the planning of uncommon reason food (For diabetic). A decoction arranged from Neem roots is ingested to soothe fever in conventional Indian pharmaceutical.[24]

❖ Turmeric

Synonyms :- Saffron Indian; haldi (Hindi); Curcuma; Rhizoma cur-cumae.

Biological Source :- Turmeric is the dried rhizome of Curcuma longa Linn. (syn. C. domestica Valeton), belonging to family Zingiberaceae.[27]

Chemical Constituents :- Turmeric contains yellow colouring matter called as curcuminoids (5%) and essential oil (6%). The chief constituent of the colouring matter is curcumin I (60%) in addition with small quantities of curcumin III, curcumin II and dihydrocurcumin. The volatile oil contains mono- and sesquiterpenes like zingiberene (25%), α-phellandrene, sabinene, turmerone, arturmerone, borneol, and cineole. Choleretic action of the essential oil is attributed to β-tolylmethyl carbinol. The volatile oil also contains α- and β-pinene, camphene, limonene, terpinene, terpinolene, caryophyllene, linalool, isoborneol, camphor, eugenol, curdione, curzerenone, currone, AR-curcumenes, β-curcumene, γ-curcumene. α- and β-turmerones, and curzerenone.

Antioxidant property :- Turmeric prevents the initial stages of carcinogenesis due to its antioxidant and free radical properties. It has an impact several biological pathways related to mutagenesis, oncogene expression, cell cycle regulation, apoptosis, tumorigenesis and metastasis. Apart from this, turmeric arrests carcinomatous cells in the G2/M phase of the cell cycle. Thus, it can be effective against various types of cancer.[28]

Uses :- Turmeric is utilized as fragrant, anti-inflammatory, stomachic, diuretic, anodyne gallstones, stimulant, tonic, carminative, blood purifier, antiperiodic, choice, taste, color administrator for medicines and joint family medication for cold and chopping. Curcuminoids have an anti-inflammatory impact, subsequently.[28]

❖ Myrrh

Synonyms :- Gum Myrrh, Commiphora, Bissabol Myrrh

Biological source:- It is gum resin obtained from the stem of the commiphora molmol Engier.

Chemical Constituents :- The drug contains mixture of resin (25%), volatile oil (2.5-6.5%) and gum (60%). Along with these compounds, three free resin acids α, β and γ-Commiphoric acids, esters of resinacid, commiphorin acid, two phenolic resins α and β-heerabomynmrhol, volatile oil consist terpene, cuminic aldehyde and eugenol etc.[29]
Anti-Inflammatory property:- Extracellular mediators and regulators such as cytokines, growth factors, and eicosanoids are inflammatory mediators that control inflammation. In most published studies, Myrrh showed anti-inflammatory properties by inhibiting pro-inflammatory mediators and enhancing anti-inflammatory mediators. The anti-inflammatory properties of Myrrh are utilized within the treatment of verbal inflammations such as periodontal infections, gingivitis and for diminishing the regrowth of plaques.[29]

Uses :- It has stimulant, antiseptic property, uterine stimulant, emmenagogue. Because of its astringent property to mucous membrane it is also used for mouthwash and gargles.[29]

- Oral Infections
  - Tooth Decay:- Tooth rot starts when microbes in your mouth make acids that assault the tooth’s surface (finish). This will lead to a little gap in a tooth, called a depth. On the off chance that tooth rot isn't treated, it can cause torment disease, and indeed tooth loss. [31]

Causes: When decay-causing microbes come into contact with sugars and starches from foods and drinks, they shape corrosive. This corrosive can assault the tooth’s finish, causing it to lose minerals.[32]

symptoms:- In early tooth rot, there are not as a rule any symptoms. As tooth rot propels, it can cause a toothache (tooth torment) or tooth affect ability to sweets, hot, or cold.[33]

- Gingivitis

Bacterial buildup around the teeth is the foremost common cause of gingivitis. The fundamental side effect of gingivitis is red, puffy gums that will drain when a individual brushes their teeth. Gingivitis frequently settle with great verbal cleanliness, such as longer and more frequent brushing and customary flossin. In expansion, an clean mouthwash may helps.[35]

Causes: The most common cause of gingivitis is the accumulation of bacterial plaque between and around the teeth. Dental plaque may be a biofilm that collects normally on the teeth. It occurs when microscopic organisms connect to the smooth surface of a tooth. This plaque can harden into calculus, or tartar, close the gums at the base of the teeth. This features a yellow-white color. As it were dental experts can expel calculus. Buildup of plaque and tartar can trigger resistant reactions that lead to gingival or gum tissue annihilation. In the long run, it may lead to encourage complications, counting the misfortune of teeth. [35]

signs and indications of gingivitis include: gum irritation and discoloration tender gums which will be difficult to the touch bleeding from the gums when brushing or flossing halitosis, or terrible breath receding gums soft gums[35]
Enamel Erosion

Enamel erosion often include: increased sensitivity to taste, textures, and temperature cracks and chips discoloration indentations known as cups on the surface of your teeth.[37]

Causes:- Enamel erosion can be caused by what you eat, particularly: sugary foods, such as ice cream, syrups, and caramel starchy foods, such as white boids acidic foods, such as apples, citrus fruits, berries, and rhubarb fruit drinks and juices sodas, which typically contain damaging citric acid and phosphoric acid in addition to sugar excess vitamin C, found in citrus fruits.[37]

Dental Trauma

Dental trauma refers to any injury or damage that occurs to the teeth, gums, or surrounding structures as a result of an external force. Oro dental trauma specifically refers to dental trauma that occurs in the oral cavity, which includes the teeth, gums, tongue, and other soft tissues Causes of oro dental trauma.[39]

common causes of oro dental trauma, including Accidents: Accidents, such as motor vehicle accidents, falls, and workplace accidents, are one of the leading causes of oro dental trauma. The impact from accidents can cause teeth to be knocked out, fractured, or displaced, and can also cause injuries to the gums and other soft tissues in the oral cavity.Sports injuries: Sports-related activities, especially contact sports such as football, basketball, and hockey, can result in oro dental trauma. Impact from collisions, falls, or blows to the face during sports activities can cause tooth fractures, avulsion (complete displacement of a tooth from its socket), and other traumatic injuries to the oral cavity.Dental procedures: Although rare, dental procedures can sometimes result in oro dental trauma. For example, tooth extractions, root canal treatments, and other dental procedures can occasionally cause iatrogenic (treatment-induced) injuries, such as fractures, perforations, or injuries to the surrounding soft tissues.[39]

Common Symptoms of Dental Trauma Fractures. Following an incident of some kind, a fracture may develop in a tooth or jawbone. Tooth Displacement another common symptom of dental trauma may be a loose tooth or a permanent tooth that’s been knocked out of its socket. [40]
Other mouthwash:

<table>
<thead>
<tr>
<th>Name of the herbal plant used</th>
<th>Use of mouthwash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root of liquorice</td>
<td>Antimicrobial, anti-inflammatory</td>
</tr>
<tr>
<td>Miswak</td>
<td>Antibacterial</td>
</tr>
<tr>
<td>Pomegranate, mint</td>
<td>Antibacterial</td>
</tr>
<tr>
<td>Holy basil</td>
<td>Anti-cancer, antipyretics</td>
</tr>
<tr>
<td>Green tea, guava marigold leaves</td>
<td>Antimicrobial activity</td>
</tr>
</tbody>
</table>

Table 2

Conclusion: Increased bacterial resistance toward anti-microbials or side impacts of chemical antiplaque specialists there’s substantial intrigued within the headway of other classes of antimicrobial operators for control of disease and way better verbal wellbeing. The use of an innate home grown mouthwash can move forward the verbal wellbeing status of an individual. A assortment of mouthwashes can be endorsed depending on the oral diseases. Subsequently, verbal healthcare specialists must got to be cognizant of various etiologic variables and inclining conditions of the verbal depth.

References:

5) 16 Edition of Trease and Evans Pharmacognosy Text Book (Pg. No.: 433).
6) James, P.; Worthington, H.V.; Parnell, C.; Harding, M.; Lamont, T.; Cheung, A.; Whelton, H.; Riley, P. Chlorhexidine mouthrinse as an adjunctive treatment for gingival health. Cochrane Database Syst. Re.


14) Singh G, Maurya S, deLampasona MP, Catalan CAN. A comparison of chemical, antioxidant and antimicrobial studies of cinnamon leaf and bark volatile oils, oleoresins and their constituents. Food and Chemical Toxicology. 2007;45(9):1650–1661

15) Figure1 refer :https://images.app.goo.gl/L5cnPwapdF4k26xW7


23) Figure 2 refer https://images.app.goo.gl/P7meyYGvMURRb3Cu5


25) 16 Edition of Trease and Evans Pharmacognosy Text Book ( Pg. No. :-433)

26) Figure 3 refer https://images.app.goo.gl/KE7TJ2Hhx7V6nFMh7

27) 16 Edition of Trease and Evans Pharmacognosy Text Book ( Pg. No. :-292)

28) Curcumin: An age-old anti-inflammatory and anti-neoplastic agent


30) Refer fig 4https://images.app.goo.gl/jUyCY334TKts89Hm8


35) Jennifer Archibald, DDS — By Tim Newman — Updated on February 9, 2023
36) Refer fig 7 https://images.app.goo.gl/yvebssCWNnnfQktA7
38) Refer fig 8 https://images.app.goo.gl/q6ntQ2S7icw5LVYN9.
41) Refer fig 9 https://images.app.goo.gl/TeNaMe2AWuLbwQRg7