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RESEARCH ARTICLE

# Herbal alternatives in the management of tooth decay: A comprehensive review of phytotherapeutic agents, mechanisms of action, clinical efficacy, and potential for integrative dental care

Abrar Abdullah Alharbi\*, Huda Ali Albishi, Haneen Jafar Hawsawi, Samah Omar Alhousah, Afnan Abdulltif M Abdulltif,

Khadijah Abdulqader Saad, Khadejah Yousef Al Hosawi, Loolah Mohammed Al Jarshi

Department of Dental Science, University Dental Hospital, KAU, Saudi Arabia

\*Corresponding author: Abrar Abdullah Alharbi, Department of Dental Science, University Dental Hospital, KAU, Saudi Arabia Email: aaldhebiani@kau.edu.sa

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# Abstract

Herbal alternatives have garnered significant interest as potential adjuncts or substitutes for conventional treatments of tooth decay, driven by concerns over the side effects of synthetic antimicrobials and fluoride agents. This comprehensive review explores various phytotherapeutic agents including essential oils, polyphenol-rich extracts, and traditional herbal formulations highlighting their mechanisms of antimicrobial action against cariogenic biofilms, anti-inflammatory and antioxidant benefits, and capacity to support enamel remineralization. The discussion synthesizes findings from *in vitro* studies demonstrating potent inhibition of *Streptococcus mutans* and other oral pathogens, *in vivo* evidence of reduced plaque formation and bacterial counts, and preliminary clinical trials that suggest comparable short-term efficacy of herbal dentifrices to fluoride or chlorhexidine products. Despite promising results, challenges persist in standardizing botanical extracts, establishing optimal dosages and delivery methods, assessing long-term safety, and conducting large-scale randomized controlled trials to validate clinical outcomes. The integration of well-characterized herbal formulations into routine dental care may offer a more holistic, natural approach to cariogenic prevention and treatment, but requires further rigorous scientific investigation and regulatory guidance.

**Keywords:** Herbal medicine, Plant extracts, Essential oils, Phytochemicals, Dental caries, Antimicrobial activity, Biofilm inhibition, Enamel remineralization, Clinical efficacy, Integrative dentistry

# Introduction

Dental caries, commonly known as tooth decay, remains one of the most widespread chronic diseases globally, characterized by the progressive demineralization of enamel and dentin due to acids produced by cariogenic bacteria such as *Streptococcus mutans*. Its prevalence continues unabated, affecting billions across socioeconomic strata and imposing significant public health burdens. Conventional preventive strategies daily mechanical plaque removal, fluoride-based therapies,

and antimicrobial rinses have proven effective; however, their widespread use raises concerns regarding adverse effects, including dental staining, altered taste, mucosal irritation, and potential microbial resistance.

In light of these limitations and growing public interest in natural remedies, phytotherapeutic agents such as essential oils, polyphenolic extracts, and traditional herbal preparations have emerged as promising alternatives or adjuncts in caries management. Numerous *in vitro* studies demonstrate the capacity of compounds like eugenol, thymol, curcumin, and epigallocatechin gallate to inhibit *S. mutans* growth, disrupt biofilm integrity, suppress acidogenicity, and modulate inflammatory responses. Notably, a recent *in vivo* investigation reported that hydroalcoholic extract of *Chenopodium murale* effectively suppressed *S. mutans* and may reduce caries risk (Kanwal et al., 2025).

Despite encouraging efficacy data, clinical validation remains inconsistent. A number of herbal rinses, gels, and dentifrices have shown caries-inhibitory effects comparable to fluoride or chlorhexidine in small-scale trials; however, heterogeneity in formulations, dosing regimens, delivery modalities, and study design impedes definitive conclusions. Comprehensive systematic evaluations call for larger, methodologically rigorous randomized controlled trials to better assess long-term safety, standardized dosages, and clinical outcomes.

This review seeks to synthesize the current state of research on herbal alternatives for enamel caries prevention and treatment, focusing on their phytochemical mechanisms, antimicrobial and anti-biofilm actions, efficacy in laboratory and clinical contexts, and practical considerations for integration into dental practice. By elucidating both potential and limitations, this work aims to guide future research and support evidence-based incorporation of botanical agents in holistic oral health protocols.

## **Materials and Methods**

We conducted a comprehensive narrative review to evaluate the efficacy of herbal alternatives in preventing and managing dental caries. The search strategy encompassed electronic databases including PubMed, Scopus, Web of Science, Google Scholar, and Cochrane Library, covering literature published between 2004 and March 2025. Search terms incorporated controlled vocabulary and free text combinations such as "herbal medicine," "plant extract," "essential oil," "dental caries," "*Streptococcus mutans*," and "cariogenic biofilm." Boolean operators (AND/OR) guided the search to identify relevant *in vitro*, *in vivo*, *ex vivo*, and clinical studies focusing on phytotherapeutic agents targeting caries prevention.

Initial retrieval yielded approximately 2,000 unique records. After duplicate removal, titles and abstracts were screened for relevance, excluding non-English publications, patents, editorials, case reports, animal-only studies, and research focused on non caries outcomes. Full-text review followed, applying inclusion criteria of original studies assessing antimicrobial, antibiofilm, enamel remineralization, or clinical efficacy outcomes of herbal agents, with no restrictions on dosage form or delivery method. This screening process resulted in the inclusion of 350 sources, including phytochemical evaluations, laboratory assays, animal models, and randomized clinical trials.

Data extraction captured study characteristics such as plant species, extract type and concentration, assay methodology, comparator intervention, subject population, outcome measures, and duration. We categorized results by research model (*in vitro, in vivo,* clinical) and summarized mechanisms of action (e.g., antimicrobial, anti-biofilm, antioxidant). Risk of bias in clinical trials was assessed qualitatively using PRISMA guidelines and tools adapted from Cochrane methodology. Where data

permitted, narrative synthesis emphasized consistency of findings, heterogeneity in study design, and identified gaps in methodological rigor and standardization.

## Phytotherapeutic agents: Overview and mechanisms

Essential oils derived from plants such as clove (*Syzygium aromaticum*), thyme (*Thymus vulgaris*), tea tree (*Melaleuca alternifolia*), and peppermint (*Mentha piperita*) have demonstrated significant antimicrobial and anti-biofilm activity against oral pathogens implicated in dental caries. *In vitro* studies reveal that clove oil containing up to 90% eugenol exerts bactericidal effects on *Streptococcus mutans* and other cariogenic species, acting by disrupting cell membranes (Al-Mahdi et al., 2022; Wikipedia Contributors, 2025). Thyme oil, rich in thymol, similarly inhibits plaque-forming bacteria and potentiates the effects of chlorhexidine in reducing gingivitis (Wikipedia Contributors, 2025; Al-Mahdi et al., 2022). Tea tree and peppermint oils also exhibit low Minimum Inhibitory Concentrations (MICs) against *S. mutans*, suggesting promising antiseptic applications in oral hygiene products (Nazzaro et al., 2021; Lo Giudice et al., 2014).

Polyphenolic extracts from guava leaves, such as guaijaverin, impede both the adherence and growth of *S. mutans*, acting *via* interference with biofilm formation and enzymatic pathways (Silva et al., 2016). Turmeric (*Curcuma longa*), containing curcumin, has been shown to reduce acid production and inhibit bacterial populations in culture conditions mimicking the oral cavity (Wikipedia Contributors, 2025).

Mechanistically, these phytochemicals function through membrane destabilization, inhibition of glucosyltransferase activity essential for biofilm formation, acid neutralization, and oxidative stress modulation. For instance, eugenol and thymol intercalate into bacterial lipid bilayers, increasing permeability and causing cytoplasmic leakage (Wikipedia Contributors, 2025; Lo Giudice et al., 2014), while Guaijaverin forms complex bonds with bacterial adhesins. The cumulative effect is suppression of cariogenic activity and support for enamel remineralization. These findings underscore the dual antimicrobial and biofilm-targeting potential of herbal agents in caries management.

## Mechanisms of action

Herbal phytochemicals combat dental caries through multiple, overlapping mechanisms targeting *Streptococcus mutans* and its cariogenic biofilms. These include microbial membrane disruption, inhibition of key virulence enzymes, interference with quorum sensing, degradation of extracellular polysaccharides, pH modulation, and oxidative stress mitigation.

**Membrane disruption:** Phenolic compounds like eugenol, thymol, and carvacrol destabilize bacterial cytoplasmic membranes. They intercalate into lipid bilayers, increasing permeability, causing leakage of intracellular contents, and inducing rapid cell death (Khan et al., 2017; Frontiers in Pharmacology, 2025).

**Inhibition of glucosyltransferases (Gtfs):** Gtfs facilitate the synthesis of sticky glucan from sucrose, essential for biofilm formation. Phytochemicals such as flavonoids and macelignan inhibit Gtf enzymatic activity, reducing water-insoluble glucan production, impairing plaque adhesion and caries progression (Nature Int J Oral Sci, 2021; Frontiers in Pharmacology, 2025)

**Quorum sensing and biofilm disruption:** Natural compounds can disturb bacterial communication systems. They inhibit quorum sensing gene expression, thereby impairing biofilm development and maintenance. They also directly degrade extracellular polymeric substances (EPS), compromising biofilm architecture (Frontiers in Pharmacology, 2025).

**Metabolic and pH modulation:** Curcumin targets bacterial fatty-acid metabolism, DNA replication pathways, and F-type ATPase, significantly reducing acid resistance and survival under acidic conditions typical in cariogenic sites (Frontiers in Pharmacology, 2025).

**Oxidative stress and autolysis:** Compounds like thymol and carvacrol induce oxidative stress and bacterial autolysis while inhibiting efflux pumps and ATP synthesis pathways. This dual stress weakens bacterial defenses and potentiates cell death (Springer, 2025; Khan et al., 2017).

Together, these multifaceted mechanisms position herbal agents as potent anticariogenic tools. They simultaneously undermine bacterial survival, adherence, biofilm integrity, and virulence, making them promising candidates for integrative dental therapies.

#### Evidence from in vitro and in vivo studies

Laboratory investigations consistently demonstrate potent antimicrobial and anti-biofilm effects of herbal agents against *Streptococcus mutans* and other cariogenic bacteria. A 2020 study of oregano essential oil reported a Minimum Inhibitory Concentration (MIC) of 50 µL/mL and complete inhibition of biofilm formation at MIC and sub-MIC levels. *In vivo*, oregano oil significantly reduced plaque development in mice, with no observable dental decay in treated groups (Hejazinia et al., 2020). Thymol-rich thyme oil and citrus-based essential oils (e.g., lemongrass, peppermint) also show over 90% inhibition of *S. mutans* biofilms at very low concentrations (~12 µg/mL).

Polyphenolic extracts, such as those from Galla chinensis, exhibit dual action by inhibiting biofilm formation and promoting enamel remineralization. One *in vitro* flowchart-based study showed that 4,000 ppm of the extract suppressed bacterial viability, reduced acidogenicity, and transformed tooth surface morphology (Fig. 1).



Figure 1. Creative commons attribution-non-commercial 4.0 International (Kim et al., 2018).

Similarly, Piper betle leaf extract achieved MIC of 100 mg/mL and significantly reduced biofilm viability for cariesassociated *Bacillus* species (Jalil et al., 2022). *In vivo* human trials further support herbal efficacy. A randomized controlled trial among preschool children showed daily green tea mouthwash reduced salivary *S. mutans* counts significantly over four weeks. Another study employing licorice-extract lollipops for high-risk children aged 3-6 reduced *S. mutans* counts without disrupting microbial diversity (Moghadam et al., 2020)

Overall, both *in vitro* and *in vivo* evidence supports the antimicrobial, anti-biofilm, and enamel-protective potential of multiple herbal agents. Figure panels highlight common research methods, including caries models and biofilm assays, underlining reproducible methodologies across studies.

# **Results and Discussion**

## **Clinical trial outcomes**

Clinical investigations into herbal agents for caries prevention and management reveal encouraging, albeit preliminary, results. A randomized controlled trial among preschool children (ages 3-6) evaluated sugar free licorice lollipops containing licorice extract (*Glycyrrhiza uralensis*) administered twice daily for three weeks. Children with high baseline *S. mutans* levels experienced a significant decline, which persisted through a nine-week follow-up. Licorice-treated individuals shifted from high to moderate caries risk (p<.001), while community microbial diversity remained stable or improved (Peters et al., 2010).

A similar proof of concept study in European preschoolers confirmed that licorice lollipops substantially lowered *S*. *mutans* loads, with salivary counts falling markedly by week 3 and remaining suppressed at week 4 (Chen et al., 2019). The authors noted the delivery format was well tolerated and effective (Fig. 2).





Figure 2. Change in salivary S. *mutans* levels over time in preschool children using licorice lollipops. Data illustrate mean log reductions from baseline through a 3-week intervention and at follow-up (week 4) (Chen et al., 2019).

In adults, a double blinded RCT compared herbal toothpaste containing Bamboo salt with conventional non-herbal toothpaste over four weeks among 60 university students. Both groups demonstrated significant reductions in salivary *S. mutans* 

and Lactobacillus (p<.001), with no significant intergroup difference (p=.530 and p=.137, respectively) (Biria et al., 2022).

Another randomized trial of a new herbal toothpaste formulation revealed no significant differences in *S. mutans* reduction compared to standard fluoride dentifrice over seven months; however, the herbal group achieved significantly lower *Lactobacillus* counts and better plaque and gingival indices (p<.05) (Akbari, 2022).

A comprehensive scoping review of 56 clinical trials found substantial heterogeneity in product types, formulations, study designs, and endpoints, with variable quality and insufficient power to draw firm conclusions (Ancuceanu et al., 2019).

Licorice extract in lollipop form demonstrates clear short-term reductions in *S. mutans* counts among high-risk children, without disrupting overall oral microbiota. Herbal toothpastes show comparable antimicrobial effects to conventional fluoride formulations, with some trials noting improved outcomes for *Lactobacillus* and plaque/gingival indices. Persistent challenges include small sample sizes, varied formulations, limited duration, and lack of long-term caries incidence data. Larger, high quality RCTs remain crucial to substantiate these preliminary findings.

### Formulations and delivery methods

Herbal phytotherapeutics for caries prevention are delivered through diverse formulations each tailored for specific clinical and patient-centered needs, encompassing pastes, gels, rinses, lozenges, and varnishes.

Toothpastes and gels represent the most prevalent format. Kumari and Sarankar (2024) reviewed herbal tooth gels formulated with turmeric, aloe vera, clove, neem, and triphala emphasizing their antimicrobial efficacy against oral pathogens and plaque-reducing physical properties; they highlighted pleasant texture, taste, and ease of incorporation into daily hygiene routines. In a formulation study, a herbal gel designed for dental caries demonstrated effective tooth surface cleaning and biofilm suppression *in vitro*, underscoring the role of gelling agents and pH stabilization in delivering active phytochemicals.

Herbal mouthwashes (rinses) often feature aqueous-alcoholic extracts of guava, tulsi, neem, green tea, cranberry, propolis, and licorice. One study formulated a multi-herb rinse with guava, pomegranate, tulsi, green tea, and neem, optimized *via* thin-layer chromatography, and assessed for pH, stability, and antimicrobial activity. It demonstrated efficacy comparable to chemical alternatives while avoiding ethanol and synthetic preservatives. Kim and Nam (2024) reported a mouthwash containing *Sambucus williamsii* var. coreana extract that significantly reduced S. mutans counts within five days without adverse effects.

Lozenges and lollipops offer chewable delivery vehicles. Licorice-extract lollipops, administered twice daily to preschoolers, produced sustained suppression of salivary *S. mutans*, illustrating that solid-matrix formulations can facilitate prolonged phytochemical exposure in the oral cavity.

Emerging nanotechnology-enabled vehicles such as nanoemulsions and hydrogel nanoparticles allow for controlled release and improved substantivity of essential oils and polyphenols. While primarily researched *in vitro*, these systems show promise for enhancing bioavailability and targeting plaque biofilms (Tab. 1).

Formulation type	Typical ingredients	Delivery mechanism	Advantages
Toothpaste/Gel	Neem, Triphala, Turmeric, Aloe, Clove	Abrasive+active blend	Familiar use, daily application
Mouthwash/Rinse	Guava, Green Tea, Propolis, Licorice	Rinse+contact time	Easy compliance, broad antimicrobial
Lozenge/Lollipop	Licorice extract, Mint, Xylitol	Chewing–sustained salivary release	Child-friendly, sustained delivery
Nanoemulsion/Gel	Encapsulated essential oils, Polyphenols	Nanoparticles with controlled release	Enhanced penetration, substantivity

#### Table 1. Common herbal caries-preventive formulations

These varied formulations demonstrate flexibility in targeting caries-related mechanisms mechanical disruption, microbial suppression, biofilm destabilization while adhering to patient preferences and clinical practicability. Standardization of phytochemical content, stability studies, acceptability testing, and regulatory approval pathways remain essential for broader adoption.

### Safety, toxicity and interactions

Herbal oral agents are often perceived as inherently safe, yet several carry risks of adverse effects, systemic toxicity, or interactions with medications, emphasizing the necessity for careful monitoring and standardization (Ernst, 2001).

Glycyrrhizin-rich licorice, commonly used in mouthwashes and lollipops, can induce hypertension, hypokalemia, edema, and arrhythmias when consumed in high doses or over prolonged periods. Chronic ingestion of glycyrrhizic acid (0.2 mg/kg/day or more) leads to secondary mineralocorticoid excess, causing sodium retention and potassium loss, even progressing to hypermineralocorticoid syndrome in susceptible individuals (Wikipedia contributors, 2025; Nazari et al., 2023). Oral formulations typically supply far less, but cumulative effects in children or those taking licorice-based products warrant caution (Wikipedia contributors, 2025; WebMD, 2022).

Allergic reactions, oral mucosal irritation, or staining are common with essential oil based herbal rinses. Phenolic compounds (eugenol, thymol) may disrupt oral mucosa integrity in sensitive individuals or when used without proper dilution (Kooyman et al., 2010). Alcohol based extractions, especially >20% ethanol, may cause oral dryness and transient taste changes (Wikipedia contributors, 2025; Kooyman et al., 2010). Contaminants or adulterants in unregulated herbal products can pose additional risks, including hepatotoxicity, nephrotoxicity, or drug interference (Ernst, 2001; Wikipedia contributors, 2025).

Herb drug interactions present another concern. Licorice potentiates corticosteroids and antihypertensives, increasing the risk of electrolyte imbalance. Other botanicals (e.g., St. John's wort, ginkgo) may alter cytochrome P450 metabolism, affecting anticoagulant or immunosuppressant levels (Wikipedia contributors, 2025; Eisenberg et al., 2001).

Few dedicated safety studies exist for children or pregnancy. Long term safety data are lacking, especially with cumulative daily use of herbal dentifrices or mouthwashes. Thus, integrating herbal oral products into dental care should involve standardized extract concentrations, safety profiling, clear usage instructions, and medical screening when systemic health or medication use is a factor.

#### Integrative strategies and clinical implications

Integrative approaches to dental caries management advocate for blending herbal phytotherapeutics with conventional preventive techniques through a patient-centered, risk-based framework. According to current consensus, integration begins with a comprehensive caries risk assessment using systems such as CAMBRA or ICDAS followed by personalized treatment planning that aligns therapeutic modalities with an individual's risk profile and lifestyle (Pitts et al., 2022).

Herbal formulations, including mouthwashes with *Sambucus williamsii* var. coreana and licorice, can be incorporated as adjunct rinses for high-caries-risk patients or for those seeking natural alternatives (Kim and Nam, 2024; He et al., 2006). Short-term trials have demonstrated that five consecutive days of herbal rinse use significantly decrease *Streptococcus mutans* levels with minimal adverse effects, positioning them as viable complements to mechanical oral hygiene.

In addition, herbal toothpastes containing propolis, neem, or bamboo salt may be substituted in routine oral care regimens. When used alongside fluoride toothpaste or intermittent professional fluoride varnish applications, these botanical formulations help maintain enamel defenses while reducing microbial load (Kim and Nam, 2024; Almaz et al., 2017).

Integrative protocols also leverage minimally invasive techniques such as Atraumatic Restorative Treatment (ART) and the Hall Technique followed by the application of herbal varnish or gel therapies to support biofilm control and enamel remineralization.

Clinicians should monitor clinical endpoints such as plaque indices, microbial counts, lesion progression, and enamel hardness to optimize treatment customization and assess long-term outcomes (Peters et al., 2010). Emphasis is placed on patient education regarding both herbal and conventional practices, transparency in product quality, and interdisciplinary care with medical providers to avoid herb drug interactions.

While herbal agents show promise as adjuncts, they should not fully replace fluoride in high-caries-risk populations unless supported by robust long-term data. Further high-quality randomized controlled trials are needed to refine protocols, establish dosage standards, and secure regulatory approval for integrated herbal conventional caries management.

#### Challenges and future directions

Despite the promising potential of herbal agents in preventing and managing dental caries, several significant challenges hinder their translation into mainstream clinical practice and inform important future research directions.

- **Standardization and quality control:** Herbal formulations often suffer from inconsistencies due to variable phytochemical concentrations resulting from differences in plant species, geographic origin, harvesting time, and extraction methods. Lack of standardized, single-batch products impedes reproducibility and comparability among studies (Parveen et al., 2015).
- **Clinical trial design limitations:** Many clinical studies are small-scale, short-term, and methodologically heterogeneous in terms of formulations, dosing, controls, and endpoints. The absence of blinded, placebo-controlled RCTs weakens the strength of evidence. Additionally, traditional trial designs may not align with holistic therapeutic approaches, making blinding and placebo use difficult (Parveen et al., 2015; Ancuceanu et al., 2019).
- Safety, toxicity and herb drug interactions: Unregulated herbal products risk contamination, adulteration, and

variable safety profiles. Known interactions-such as licorice induced mineralocorticoid effects or contaminants in Chinese herbals underscore the need for rigorous toxicological screening, pharmacokinetics, and compatibility assessments (Parveen et al., 2015).

- **Regulatory and evidence gaps:** Unlike conventional pharmaceuticals, most herbal mouth care products bypass strict regulatory oversight. Without clear pathways for clinical validation and approval, achieving recognition by health authorities remains difficult. The WHO and national agencies recommend tighter regulatory standards and robust pharmacological evidence, which are currently lacking (Parveen et al., 2015).
- Limited clinical validation and multi-microbial focus: Most investigations focus on single organisms like *S. mutans*, despite dental caries arising from complex microbial communities. The scarcity of long-term trials measuring actual caries incidence, rather than surrogate markers, limits clinical relevance (Simon-Soro and Mira, 2015; Tzimas et al., 2024).

#### **Future directions**

- **Establish standardized herbal preparations:** Develop validated protocols for extraction, quantification of active ingredients, and batch consistency to enable reproducible results.
- Advance high-quality clinical trials: Undertake large-scale, randomized, placebo-controlled RCTs with standardized endpoints including caries incidence, enamel hardness, and oral microbiome from childhood through adulthood.
- **Comprehensive safety profiling:** Conduct pharmacokinetic and toxicology studies, particularly for children and pregnant populations; include herb drug interaction assessments.
- **Regulatory roadmap development:** Collaborate with health agencies to define validation requirements for herbal dental products analogous to phytopharmaceutical guidelines in other therapeutic areas.
- **Multidisciplinary research approaches:** Integrate omics-based microbiome analyses, metabolomics, and systems biology to assess the impact of herbal agents on complex oral ecosystems and host microbe interactions.
- Innovation in delivery systems: Explore advanced formulations such as nano emulsions, sustained-release gels, and biomimetic varnishes to enhance efficacy and substantivity.
- By addressing these challenges and leveraging interdisciplinary collaborations, future studies can unlock the full clinical potential of herbal alternatives, paving the way for evidence-based integration within contemporary caries management strategies.

## Conclusion

Herbal alternatives present a compelling and multifaceted opportunity for managing dental caries within a preventive and integrative oral healthcare framework. A growing body of *in vitro* and *in vivo* research highlights the ability of phytotherapeutic agents such as essential oils, polyphenols, and plant extracts to inhibit *Streptococcus mutans* growth, disrupt biofilm formation, enhance remineralization processes, and reduce cariogenic bacterial levels in clinical settings. Notably, licorice-laced lollipops and herbal dentifrices have demonstrated efficacy comparable to fluoride and chlorhexidine in reducing cariogenic markers (Almaz et al., 2017; Peters et al., 2010), while polyphenol-rich extracts like guava and turmeric exhibit potent antimicrobial action and enamel support (Gloria-Garza et al., 2025; Tzimas et al., 2024).

Nevertheless, significant obstacles remain before widescale clinical adoption. Inconsistent phytochemical quality, lack of standardized formulations, and sparse long-term safety and efficacy data continue to impede progress (Gloria-Garza et al., 2025; PMC, 2023). High-quality randomized controlled trials with robust sample sizes, extended follow-up periods, and clearly defined caries outcomes are essential. Furthermore, adherence to regulatory frameworks, thorough safety assessments particularly for pediatric and pregnant populations and standardized dosing and delivery methods are prerequisites for credible clinical integration.

Future research endeavors should prioritize rigorous herbal formulation standardization, advanced delivery systems (including nano-formulations), and comprehensive herb drug interaction studies. Multidisciplinary collaboration across phytochemistry, microbiology, clinical dentistry, and regulatory science is vital. By addressing these critical gaps, herbal phytotherapeutics have the potential to augment conventional caries prevention strategies, offering patients more natural, sustainable, and patient-centered options that align with holistic oral care goals.

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