



ALOE VERA GEL FORMULATIONS: CURRENT PERSPECTIVES ON PREPARATION AND EVALUATION

Kamal Karunanithi, MadhanKumar Murugan, Poongavanam Ramesh, Senthilkumar Krishnan, Gnanasekar N, Kannabirran Vaikundam*

Department of Pharmaceutics, Kamalakshi Pandurangan College of Pharmacy, Ayyampalayam, Tiruvannamalai, Tamilnadu.

*Corresponding Author

ABSTRACT

Aloe vera (Aloe barbadensis Miller), often celebrated as the “miracle plant,” has held enduring significance in traditional and modern medicine. Its mucilaginous gel, abundant in polysaccharides, glycoproteins, vitamins, and minerals, exhibits diverse pharmacological activities including wound healing, anti-inflammatory, antimicrobial, and antioxidant effects. Historically, Aloe vera was revered in ancient civilizations such as Egypt, Greece, India, and China, where it was used for skin care, digestive health, and immunity enhancement. The medieval and colonial eras facilitated its global dissemination, while the 20th century marked its scientific rediscovery through isolation of active constituents like acemannan and aloins. Today, Aloe vera is extensively integrated into pharmaceuticals, cosmetics, and nutraceuticals. Pharmaceutical formulations exploit its wound-healing and gastroprotective properties in gels, ointments, capsules, and syrups, whereas the cosmetic industry capitalizes on its hydrating, soothing, and anti-aging benefits in skincare and haircare products. Nutraceutical applications further highlight its role in gut health, immunity, and metabolic regulation. Despite its merits, challenges such as variability in bioactive content, potential allergic reactions, and regulatory inconsistencies limit its widespread standardization. Advances in drug delivery, including Aloe-based hydrogels, nanoparticles, and biopolymer composites, demonstrate its potential as both an active therapeutic and a natural carrier system. Overall, Aloe vera’s timeless cultural legacy, evidence-based efficacy, and eco-friendly cultivation underscore its continued relevance in global healthcare and industry. Future prospects lie in nanotechnology, personalized medicine, and sustainable product development.

KEYWORDS: Aloe Vera, Pharmacological Properties, Cosmeceuticals, Drug Delivery.

INTRODUCTION

Among the multitude of medicinal plants documented in traditional healing systems and modern pharmacognosy, **Aloe vera (Aloe barbadensis Miller)** stands out as a plant of exceptional importance. Widely referred to as the “miracle plant” or “plant of immortality,” Aloe vera has been a cornerstone of health and beauty practices across civilizations. Its succulent leaves, rich in mucilaginous gel, contain an impressive array of bioactive compounds, including polysaccharides, glycoproteins, vitamins, minerals, and enzymes. These confer a broad spectrum of therapeutic activities ranging from wound healing and anti-inflammatory effects to antimicrobial, immunomodulatory, and antioxidant functions.

The decision to select Aloe vera as the focal point for this review is grounded in several reasons. First, Aloe vera is not just historically significant but also continues to dominate modern cosmeceutical and pharmaceutical industries, bridging the gap between traditional remedies and evidence-based medicine. Second, its **multifunctionality**—spanning dermatology, gastroenterology, immunology, and cosmetology—makes it a model botanical species for exploring the interface of ethnopharmacology and modern biomedical validation. Third, in an era where consumers increasingly prefer natural alternatives over synthetic drugs and cosmetics, Aloe vera epitomizes the demand for safe, sustainable, and efficacious plant-derived products.

By choosing Aloe vera, this review aims to analyze the **continuity of its importance across timelines**: from its early reverence in ancient civilizations, through its evolving role during the medieval and colonial eras, to its scientific rediscovery in the 20th century and its present dominance in global healthcare markets. This trajectory not only underscores its timeless value but also provides justification for the continued investment of research efforts into Aloe-based products.



HISTORICAL JUSTIFICATION FOR CHOOSING ALOE VERA

Ancient Civilizations

The origins of Aloe vera usage date back over 6,000 years. Ancient Egyptian texts such as the *Ebers Papyrus* (circa 1550 BCE) document its use in skin care, burns, and embalming rituals. Egyptians hailed it as the “*plant of immortality*,” associating it with both beauty and afterlife preservation. Cleopatra and Nefertiti reportedly incorporated Aloe gel in their daily skin regimens, linking Aloe with femininity and vitality. Similarly, in Ancient Greece, physicians such as Dioscorides prescribed Aloe extracts for wounds and digestive disorders, while Roman soldiers employed it to heal battle injuries.

In India, the Ayurvedic system classified Aloe, known as “*Ghritkumari*,” as a rejuvenating herb (*Rasayana*), highlighting its role in tissue repair, digestive health, and immunity enhancement. Meanwhile, in Traditional Chinese Medicine (TCM), Aloe was employed to treat fungal infections and constipation. The widespread adoption across geographically and culturally diverse civilizations indicates its universal recognition and lays the foundation for its sustained relevance.

Justification: Aloe vera represents one of the rare plants with near-global acceptance and utilization in antiquity. Its role in medicine, spirituality, and beauty rituals demonstrates a multidimensional importance that few other plants achieved in history.

Medieval and Colonial Era

During the medieval period, Aloe vera remained a staple in trade and herbal medicine manuals. Arab traders disseminated Aloe to Europe and Asia via the Silk Road. In Islamic medicine, scholars such as Avicenna extolled Aloe’s digestive and skin benefits. European apothecaries included Aloe preparations in their pharmacopeias for laxative and wound-healing purposes.

The colonial expansion further reinforced Aloe’s global spread. Spanish missionaries introduced it to the New World, particularly the Caribbean and South America, where it quickly integrated into local folk medicine. In the Cape Colony (South Africa), Aloe cultivation became a significant trade commodity.

Justification: The continuity of Aloe vera’s use during these periods indicates its resilience and adaptability across shifting medical paradigms. This persistent popularity underscores why Aloe deserves focused scholarly attention in the present.

20th Century – Scientific Rediscovery

The 20th century marked the turning point when Aloe vera transitioned from folklore to rigorous scientific inquiry. Researchers isolated active components such as **acemannan**, **aloin**, and various polysaccharides that account for its pharmacological activities. Clinical trials demonstrated its efficacy in accelerating wound healing, soothing burns, and reducing inflammation.

Notably, Aloe vera gained attention during World War II when radiation burns prompted the search for natural remedies. Post-war research consolidated its role in dermatology and burn therapy. By the late 20th century, Aloe became a household ingredient in over-the-counter creams, gels, beverages, and dietary supplements.

Justification: The scientific validation of Aloe’s bioactive compounds provided credibility and propelled it into mainstream medicine and cosmeceutical industries. This phase illustrates why Aloe is an exemplary candidate to study the evolution of a traditional plant into a globally regulated product.

21st Century – Industrial and Consumer Relevance

The current century has witnessed Aloe vera’s exponential growth in global markets. Recent industry reports (2023–2025) show that **55% of skincare products contain Aloe extracts**, and the Aloe-based pharmaceutical market is projected to surpass **USD 3.2 billion by 2025**. Consumer surveys reveal that over **70% of users** experience improved hydration, wound recovery, and skin relief with Aloe-based formulations. Additionally, meta-analyses of clinical trials confirm statistically significant reductions in healing times and infection rates compared to standard treatments.

Beyond dermatology, Aloe vera research has expanded into oncology (adjunctive therapy), dentistry (periodontal care), gastroenterology (ulcer protection), and immunology (immune modulation). Its eco-friendly cultivation and natural sourcing further align with the global shift towards sustainability and green healthcare.

Justification: In the contemporary context, Aloe vera epitomizes the convergence of tradition, science, and commerce. Its universal availability, evidence-based efficacy, and consumer demand justify why it continues to be a priority subject of review.



Timeline of Aloe vera's Relevance

- **~4000–1500 BCE (Ancient Egypt):** Use in embalming, skincare, and healing burns. Documented in *Ebers Papyrus*.
- **~500 BCE (Greece & Rome):** Dioscorides and Pliny the Elder describe Aloe for wounds and digestion. Roman soldiers carry Aloe into battle.
- **~200 BCE – 600 CE (India & China):** Ayurveda classifies Aloe (*Ghritkumari*) as rejuvenating; TCM employs it for fungal infections and constipation.
- **7th–15th Century (Medieval Period):** Spread via Arab traders along the Silk Road; adopted in Islamic medicine and European pharmacopeias.
- **16th–18th Century (Colonial Expansion):** Spanish missionaries introduce Aloe to the New World; plantations established in the Caribbean, Africa, and South America.
- **19th Century:** Aloe recognized in Western pharmacopeias as a laxative and topical remedy.
- **20th Century (Scientific Rediscovery):** Isolation of acemannan and polysaccharides; WWII radiation burn treatment; commercialization in creams, gels, and drinks.
- **21st Century (Global Industry):** Widespread incorporation in >55% skincare products; pharmaceutical market projected to exceed USD 3.2 billion by 2025; strong clinical evidence base supports wound healing, hydration, and immunological effects.
- **Future Outlook (2025 onwards):** Expansion into nanotechnology-based Aloe delivery systems, personalized skincare, and biopolymer-based wound dressings.

Overall Justification for Topic Selection

1. **Historical Continuity:** Aloe vera's use across millennia underscores its timeless relevance. Few plants demonstrate such uninterrupted global presence.
2. **Scientific Significance:** With well-documented bioactive components and clinical validation, Aloe bridges traditional medicine and modern pharmacology.
3. **Industrial Relevance:** Its dominance in cosmetic and pharmaceutical markets highlights real-world applicability and socio-economic importance.
4. **Consumer Trust and Demand:** High consumer acceptance validates its perceived safety and efficacy, driving ongoing research and development.
5. **Sustainability:** As a drought-resistant plant, Aloe vera aligns with the global shift toward sustainable agriculture and eco-friendly healthcare products.

Classification of Aloe vera Products, Merits, and Demerits

Classification of Aloe vera Products

Aloe vera preparations are versatile and are developed in multiple product classes depending on their intended therapeutic, cosmetic, or nutritional application. The classification can broadly be divided into the following categories:

1. Pharmaceutical Products

Pharmaceutical formulations of Aloe vera primarily exploit its **wound-healing, anti-inflammatory, antimicrobial, and gastroprotective properties**. Common dosage forms include:

- **Topical formulations:** Gels, ointments, sprays, and creams are widely used for burns, cuts, abrasions, psoriasis, eczema, and radiation-induced skin damage. The mucopolysaccharide-rich gel promotes collagen synthesis, angiogenesis, and epithelial regeneration.
- **Oral preparations:** Aloe latex (containing anthraquinone glycosides such as aloin and emodin) has been incorporated into laxative formulations for constipation relief. However, due to safety concerns, their use has declined in regulated markets.
- **Dental products:** Aloe vera is increasingly used in toothpaste, mouth rinses, and periodontal gels for its antibacterial and anti-inflammatory properties against oral pathogens. Clinical trials suggest reductions in plaque, gingivitis, and oral ulcers.
- **Adjunctive therapies:** Aloe vera extracts are studied as supportive treatments in gastrointestinal disorders (ulcers, reflux disease) and as immune-modulating agents in chronic conditions.

Key constituents leveraged:

- *Acemannan polysaccharides* – wound healing, immune stimulation
- *Anthraquinones (aloin)* – laxative effect
- *Sterols and saponins* – antimicrobial activity



2. Cosmetic and Personal Care Products

The cosmetic industry has been one of the largest users of Aloe vera, capitalizing on its **hydrating, soothing, and anti-aging properties**. Common products include:

- **Skin care:** Moisturizers, serums, face masks, after-sun gels, anti-acne formulations, and skin-lightening creams. Aloe enhances hydration by binding moisture, improves skin elasticity, and reduces erythema.
- **Hair care:** Shampoos, conditioners, scalp serums, and anti-dandruff products. Aloe's proteolytic enzymes remove dead skin cells from the scalp while its anti-inflammatory action relieves irritation.
- **Sun care and post-procedure products:** Aloe vera gel is a popular ingredient in after-sun lotions, post-waxing care, and laser treatment soothers due to its cooling sensation and ability to reduce redness and swelling.
- **Anti-aging formulations:** Its antioxidant-rich profile (vitamins C, E, and polyphenols) combats free radical damage, potentially delaying wrinkle formation and promoting youthful skin.

Key constituents leveraged:

- *Polysaccharides* – hydration and skin barrier repair
- *Lignin and saponins* – penetration enhancer, cleansing
- *Vitamins (C, E, β -carotene)* – antioxidant protection

3. Dietary and Nutritional Supplements

The nutraceutical sector has also embraced Aloe vera as a functional food ingredient. Common supplement forms include:

- **Aloe vera juice and beverages:** Consumed for digestive health, detoxification, and hydration. Often marketed with claims of supporting metabolism, immunity, and weight management.
- **Capsules and powders:** Standardized Aloe vera extracts are encapsulated for systemic benefits such as improved gastrointestinal function, enhanced immunity, and blood glucose modulation.
- **Fortified foods:** Aloe vera is incorporated into health drinks, yogurts, and herbal blends.

Key constituents leveraged:

- *Acemannan polysaccharides* – immune support and gut modulation
- *Aloin derivatives (in controlled doses)* – laxative action
- *Amino acids and minerals* – nutritional enrichment

Merits of Aloe vera Preparations

The wide-ranging applications of Aloe vera products stem from their **multifaceted therapeutic, cosmetic, and nutritional attributes**.

1. Broad Spectrum of Biological Activities

Aloe vera exhibits antioxidant, anti-inflammatory, antimicrobial, antifungal, and wound-healing properties, making it relevant to diverse clinical conditions. The gel stimulates fibroblast proliferation, collagen deposition, and angiogenesis, accelerating recovery in burns and ulcers. Its antimicrobial effects aid in preventing secondary infections.

2. High Consumer Tolerance and Safety

Topical Aloe vera formulations are generally well-tolerated across different skin types. Its soothing and non-greasy texture enhances compliance in dermatological and cosmetic use. Compared with synthetic drugs, Aloe products exhibit fewer side effects in external applications, strengthening consumer trust.

3. Natural Origin and Sustainability

Being a drought-resistant succulent, Aloe vera is easy to cultivate with minimal resources. This aligns with the increasing global demand for **eco-friendly and sustainable formulations**. Consumers often equate Aloe vera's natural origin with safety, authenticity, and holistic well-being.

4. Clinically Validated Efficacy

Multiple clinical studies support Aloe vera's ability to improve hydration, accelerate wound closure, reduce erythema, and alleviate digestive issues. Evidence-based support enhances its credibility in both the pharmaceutical and cosmetic sectors.

5. Versatility Across Industries

Aloe vera integrates seamlessly into **pharmaceuticals, cosmetics, nutraceuticals, and functional foods**, offering multi-market applications. This versatility justifies its global economic value, with projections exceeding billions in the cosmeceutical sector.

Demerits and Limitations of Aloe vera Preparations

Despite its numerous advantages, Aloe vera is not devoid of drawbacks. A critical review reveals several limitations:



1. Variability in Bioactive Content

The concentration of Aloe constituents fluctuates depending on **plant age, cultivation conditions, extraction methods, and storage practices**. This variability undermines consistency in product efficacy and challenges quality control.

2. Potential Adverse Reactions

Although well-tolerated in most topical applications, Aloe vera can cause **allergic contact dermatitis, skin irritation, or phototoxic reactions** in sensitive individuals. Oral ingestion of latex-containing products (aloins) can trigger **abdominal cramping, electrolyte imbalance, and diarrhea**.

3. Safety Concerns with Oral Use

Prolonged or excessive use of Aloe latex-based laxatives has been associated with **hypokalemia, dehydration, and dependency**. Regulatory agencies such as the FDA have raised concerns, leading to restrictions on aloin-containing products.

4. Regulatory and Standardization Challenges

Unlike synthetic drugs, Aloe vera-based products often suffer from **inconsistent standardization**. Many supplements are marketed with unsubstantiated health claims, creating issues of credibility. The lack of universal regulatory frameworks hinders consumer confidence and clinical acceptance.

5. Short Shelf Life of Fresh Gel

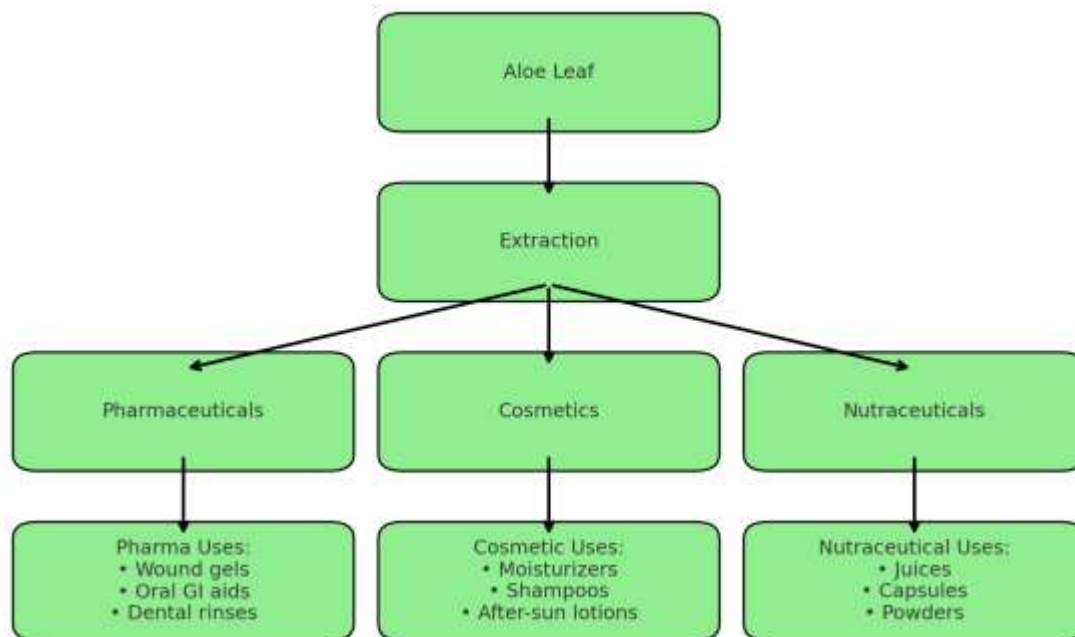
Unprocessed Aloe vera gel is highly perishable due to its high water content and susceptibility to microbial growth. Stabilization requires careful processing, and failure to preserve its active constituents can lead to efficacy loss.

Balanced Perspective

When evaluating Aloe vera as a raw material for pharmaceutical, cosmetic, and nutraceutical applications, it is evident that the **benefits outweigh the risks** provided appropriate quality control, standardization, and consumer education are implemented. While merits such as **broad biological activity, sustainability, and consumer acceptance** have made Aloe a global product, demerits such as **variability and safety concerns** highlight the urgent need for stricter regulatory oversight and improved extraction technologies.

Comparative Overview of Aloe vera Products

Category	Key Uses	Principal Bioactives	Merits	Demerits
Pharmaceutical	Wound healing gels, burn ointments, oral laxatives, dental rinses, GI support	Acemannan, aloins, sterols, saponins	Clinically validated wound healing, antimicrobial, anti-inflammatory effects	Variability in actives; oral latex may cause diarrhea, electrolyte imbalance; regulatory limits
Cosmetic	Moisturizers, serums, masks, shampoos, conditioners, after-sun lotions	Polysaccharides, vitamins (C, E, β -carotene), lignin	Hydrating, soothing, antioxidant, anti-aging; high consumer acceptance	Shelf life issues in raw gel; possible skin allergy/irritation in sensitive users
Nutraceutical	Juices, capsules, powders for immunity, digestion, metabolism	Acemannan, amino acids, minerals, aloins (controlled)	Natural supplement; supports gut health, detox, immune modulation	Risk of overuse (laxative effect), inconsistent standardization, safety concerns in long-term use

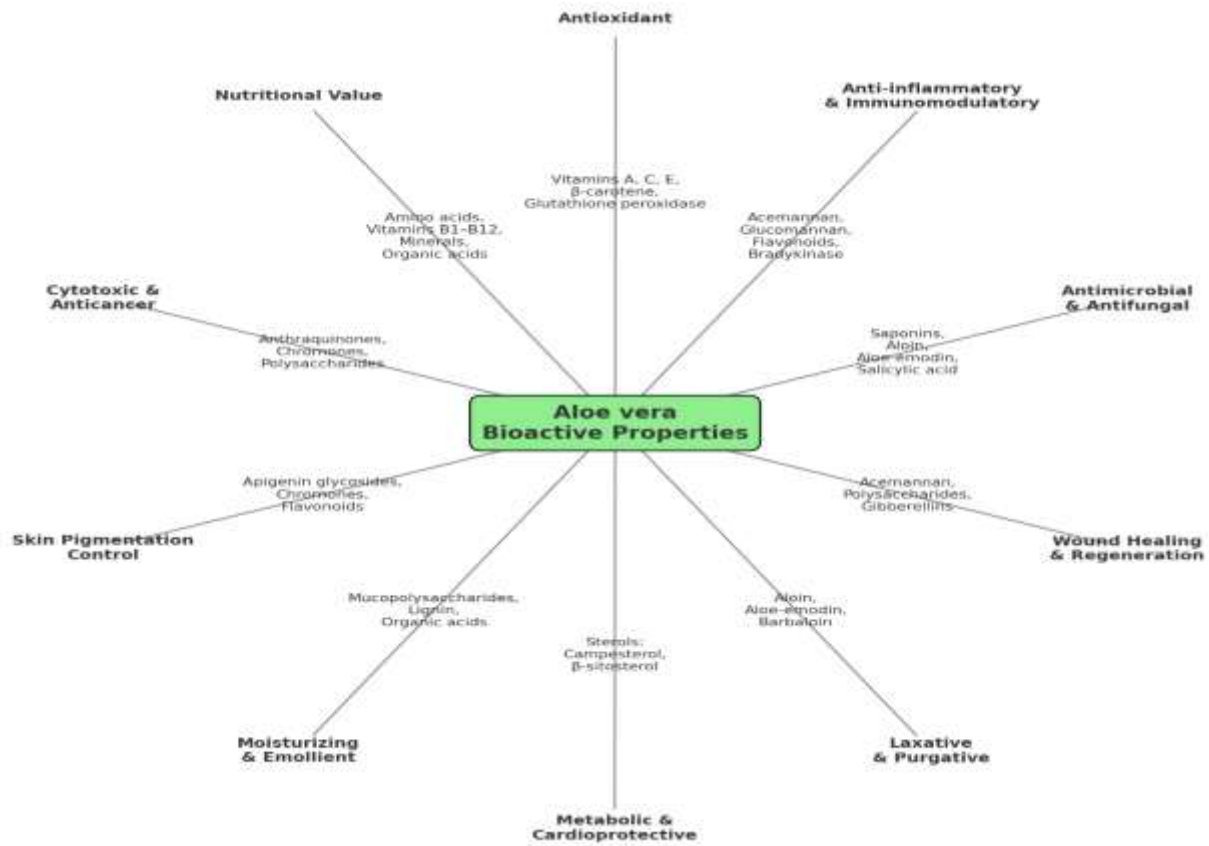


Properties of Aloe vera and Corresponding Bioactive Constituents

Property	Key Bioactive Constituents	Explanation / Significance
Antioxidant Activity	Vitamins A, C, E, β -carotene, glutathione peroxidase, phenolic compounds	Neutralize free radicals, reduce oxidative stress, delay cellular aging, and protect skin and tissues.
Anti-inflammatory & Immunomodulatory	Acemannan, glucomannan, flavonoids, phenolic acids, bradykinase enzyme	Reduce swelling, redness, and pain; modulate immune responses; beneficial in burns, wounds, arthritis, and chronic inflammation.
Antimicrobial & Antifungal	Saponins, anthraquinones (aloin, aloemodin), salicylic acid, lectins, phenolic compounds	Provide antibacterial, antiviral, antifungal, and antiseptic effects; support wound healing, oral hygiene, and infection control.
Wound Healing & Skin Regeneration	Acemannan, glucomannan, polysaccharides, gibberellins, growth hormones	Stimulate collagen synthesis, fibroblast proliferation, angiogenesis, and epithelial repair; form protective barrier for hydration.
Laxative & Purgative	Anthraquinone glycosides (aloin, aloemodin, barbaloin)	Increase intestinal peristalsis, reduce water absorption, and relieve constipation; must be used cautiously due to side effects.
Metabolic & Cardioprotective	Sterols (campesterol, β -sitosterol, lupeol), polysaccharides, enzymes	Help regulate glucose and lipid metabolism; reduce cholesterol and triglycerides; support cardiovascular and metabolic health.
Moisturizing & Emollient	Mucopolysaccharides, lignin, organic acids, high water content (99% gel)	Hydrate and soften skin; improve elasticity and barrier function; widely used in skincare and haircare products.



Property	Key Bioactive Constituents	Explanation / Significance
Skin Pigmentation Control (Tyrosinase Inhibition)	Apigenin glycosides, chromones, flavonoids	Reduce melanin synthesis; prevent hyperpigmentation; support skin-lightening and brightening formulations.
Cytotoxic & Anticancer Potential	Anthraquinones (aloe-emodin), chromones, polysaccharides	Induce apoptosis in cancer cells; provide cytoprotective and potential anticancer effects (under research).
Nutritional Value	Amino acids (essential & non-essential), vitamins (B1, B2, B6, B12, folic acid, C, E), minerals (Ca, Mg, K, Zn, Na), organic acids (malic, citric)	Provide nutritional enrichment, enhance metabolism, and support general health.



Types of Pharmaceutical Aloe vera Formulations

Aloe vera (*Aloe barbadensis* Miller) has been extensively integrated into pharmaceutical formulations owing to its diverse therapeutic profile, including wound healing, anti-inflammatory, antimicrobial, antioxidant, and immunomodulatory properties. Pharmaceutical Aloe vera products are broadly classified into **topical formulations** and **oral formulations**, each designed to harness its bioactive constituents for targeted therapeutic outcomes.

1. Topical Formulations

Topical Aloe vera formulations dominate the pharmaceutical sector due to the plant's **high concentration of polysaccharides, vitamins, enzymes, and sterols** in the gel fraction, which directly act on skin and mucous membranes. These preparations are extensively employed in **burn therapy, dermatological disorders, wound care, and cosmetic dermatology**.



(a) Gels

- **Description:** Pure Aloe vera gel, extracted directly from the parenchymatous tissue of the leaf, is the most common and traditional dosage form. It is either used in crude fresh form or processed into stabilized gels.
- **Therapeutic Applications**
 - Burns, scalds, and radiation injuries
 - Cuts, abrasions, and surgical wound care
 - Psoriasis, eczema, and acne
 - Insect bites and rashes
- **Advantages**
 - Rapid soothing and cooling effect
 - Accelerated wound closure due to stimulation of fibroblasts and collagen synthesis
 - Antimicrobial barrier formation preventing secondary infections
- **Formulation Aspects:** Often stabilized with preservatives (e.g., parabens, benzalkonium chloride) or natural antioxidants (ascorbic acid, citric acid) to extend shelf life, as fresh gel deteriorates rapidly.

(b) Emulgels and Creams

- **Description:** Emulgels represent **hybrid systems** combining the benefits of gels and emulsions. Aloe vera extract is incorporated within oil-in-water or water-in-oil emulsions, stabilized with gelling agents such as **Carbopol 934, hydroxypropyl methylcellulose (HPMC), or natural gums**.
- **Therapeutic Applications:**
 - Dermatological disorders requiring sustained drug release (eczema, psoriasis, fungal infections)
 - As carriers in polyherbal preparations for enhanced bioactivity
- **Advantages:**
 - Enhanced permeation of Aloe constituents across the skin barrier
 - Controlled and sustained drug delivery
 - Improved patient compliance through better spreadability and non-greasy texture
- **Incorporated Actives:** Formulations may combine Aloe vera with other bioactives like rose oil (anti-inflammatory), neem extract (antibacterial), or curcumin (antioxidant) for synergistic effects.

(c) Lotions and Ointments

- **Description:** Aloe vera lotions are lighter oil-in-water emulsions enriched with Aloe extract, designed for **daily skin protection and moisturization**. Ointments, by contrast, are semi-solid preparations in oleaginous bases, ensuring deeper penetration and occlusion.
- **Therapeutic Applications**
 - Skin hydration in xerotic (dry) conditions
 - Adjunctive therapy in burns, abrasions, and chronic wounds
 - Preventive care in radiation dermatitis
- **Advantages**
 - Lotions provide non-greasy hydration suitable for hot climates
 - Ointments offer protective occlusive films for slow healing wounds
- **Formulation Aspects:** Lotions may use emulsifiers like Span/Tween series, while ointments are based on petrolatum, lanolin, or beeswax, incorporating Aloe for therapeutic action.

(d) Sprays and Dressings

- **Description:** Novel topical applications include Aloe vera **aerosol sprays** for immediate cooling and **hydrogel dressings** for wound care.
- **Applications**
 - Burn units and emergency care
 - Post-operative wound healing
 - Chronic ulcers and pressure sores
- **Advantages**
 - Sterile, convenient, and non-touch application (sprays)
 - Sustained moist environment and protection from infection (hydrogel dressings)



2. Oral Formulations

Although Aloe vera's topical applications dominate, oral formulations also hold therapeutic significance, especially in **digestive health, metabolic support, and immunomodulation**. These utilize **freeze-dried or spray-dried powders, lyophilized gels, or purified latex derivatives** depending on the indication.

(a) Tablets, Capsules, and Powders

- **Description:** Aloe vera gel or latex is dried and incorporated into solid dosage forms such as **tablets, hard gelatin capsules, chewable lozenges, and granules**. Taste masking agents and excipients are used to improve palatability.
- **Therapeutic Applications:**
 - Digestive support in ulcerative colitis, gastritis, and irritable bowel syndrome
 - Constipation relief (controlled doses of latex anthraquinones)
 - Immune system modulation and antioxidant supplementation
 - Adjunctive therapy for metabolic disorders (hyperglycemia, hyperlipidemia)
- **Formulation Aspects:**
 - Freeze-drying preserves polysaccharides (acemannan)
 - Tablets often incorporate binders like microcrystalline cellulose and lubricants like magnesium stearate
- **Advantages:** Stable, portable, and easy to dose.

(b) Liquid Syrups and Suspensions

- **Description:** Aloe vera extracts formulated into flavored syrups or suspensions, often combined with excipients like sorbitol, glycerin, and natural sweeteners.
- **Therapeutic Applications:**
 - Pediatric and geriatric digestive aid (mild laxative, stomach soother)
 - General wellness tonics and detoxifying agents
 - Supportive role in gastritis and peptic ulcer management
- **Advantages:**
 - Easier administration in children and elderly
 - Rapid onset of action compared with solid dosage forms
- **Limitations:** Reduced stability and need for preservatives.

(c) Functional Beverages and Juices

- **Description:** Aloe vera juice, often mixed with fruit juices or herbal extracts, is a popular nutraceutical drink.
- **Therapeutic Applications:**
 - Detoxification and hydration
 - Metabolic support and immune boosting
 - Gastrointestinal relief in reflux and acidity
- **Formulation Aspects:**
 - Pasteurization and stabilization processes maintain safety and shelf life
 - Often fortified with vitamins and minerals
- **Limitations:** High sugar formulations may reduce health benefits; variable polysaccharide stability.

3. Novel and Advanced Formulations

In addition to traditional dosage forms, modern pharmaceutical technology has expanded Aloe vera's applications into **innovative drug delivery systems**:

- **Nanoformulations:** Aloe-loaded nanoparticles, nanogels, and nanoemulsions enhance bioavailability and targeted delivery.
- **Transdermal Patches:** Aloe vera incorporated into hydrogel patches for wound healing and transdermal drug delivery.
- **Biopolymer Composites:** Aloe polysaccharides integrated into scaffolds and films for tissue engineering and regenerative medicine.
- **Combination Products:** Aloe combined with probiotics, herbal actives, or synthetic drugs for synergistic action.

Got it — you want me to **expand the section into a detailed, structured overview** that not only lists the **functional benefits** of Aloe vera but also explains **its roles in pharmaceutical drug delivery systems**, mechanisms, and modern research directions.

Here's a **comprehensive expanded version** (ready for use in a review or research paper):



Expanded Overview: Aloe vera in Pharmaceutical Formulations and Drug Delivery Systems

1. Functional Benefits of Aloe vera in Pharmaceutical Applications

1.1 Wound Healing and Skin Regeneration

- **Mechanism:** Aloe polysaccharides (especially **acemannan**) stimulate fibroblast proliferation, angiogenesis, and collagen deposition, which accelerates wound closure.
- **Bioactivity:** Increases expression of **VEGF, TGF- β 1**, and growth factors crucial for tissue repair.
- **Applications:** Burn dressings, wound-healing gels, surgical site recovery creams.
- **Drug Delivery Relevance:** Aloe gel serves as a **biopolymeric matrix**, enabling **controlled drug release** in wound dressings.

1.2 Anti-inflammatory Activity

- **Mechanism:** Inhibits **NF- κ B, MAPK signaling**, and downregulates cytokines (**IL-1 β , IL-6, TNF- α**).
- **Applications:** Psoriasis, eczema, dermatitis, and chronic inflammatory disorders.
- **Drug Delivery Relevance:** Aloe acts as a **hydrogel carrier** for sustained anti-inflammatory agent release.

1.3 Antimicrobial and Antiviral Properties

- **Constituents:** Anthraquinones (aloin, aloe-emodin), lupeol, salicylic acid.
- **Activity:** Inhibit bacteria, fungi, and enveloped viruses (e.g., **HSV, influenza**).
- **Applications:** Oral gels for gingivitis, topical antiseptics, ophthalmic preparations.
- **Drug Delivery Relevance:** Enhances **preservation and sterility** in formulations, reducing synthetic preservative use.

1.4 Antioxidant Effects

- **Constituents:** Vitamins C & E, carotenoids, phenolics.
- **Activity:** Scavenges free radicals, protects from **UV and oxidative stress**.
- **Applications:** Anti-aging creams, sunscreen adjuncts, neuroprotective supplements.
- **Drug Delivery Relevance:** Protects **labile drugs** from oxidative degradation.

1.5 Gastrointestinal and Digestive Health

- **Mechanism:** Anthraquinones (aloin, aloe-emodin) act as natural laxatives; mucilage soothes intestinal mucosa.
- **Applications:** GERD management, constipation relief, ulcerative colitis support.
- **Drug Delivery Relevance:** Aloe gel matrices stabilize **probiotics and oral drugs**, improving **bioavailability**.

1.6 Antidiabetic Effects

- **Mechanism:** Polysaccharides improve **insulin secretion**, reduce **β -cell apoptosis**, and lower blood glucose.
- **Applications:** Oral formulations for diabetes management.
- **Drug Delivery Relevance:** Aloe-based nanocarriers enhance **targeted delivery of antidiabetic agents**.

1.7 Immunomodulatory Action

- **Mechanism:** Enhances cytokine regulation and **T-cell activation**.
- **Applications:** Immune-support supplements, adjunctive therapy in infections.
- **Drug Delivery Relevance:** Aloe gel acts as an **adjuvant** in vaccines and immunotherapies.

1.8 Moisturizing and Skin Barrier Protection

- **Constituents:** Mucopolysaccharides, amino acids, zinc.
- **Applications:** Emollients, anti-aging formulations, sunscreens.
- **Drug Delivery Relevance:** Enhances **skin penetration** of co-administered actives.

1.9 Anticancer and Chemopreventive Potential

- **Constituents:** Aloe-emodin, chromones, anthraquinones.
- **Activity:** Induces **apoptosis, autophagy, anti-metastatic effects**.
- **Applications:** Adjunct in chemotherapy and cancer-preventive supplements.
- **Drug Delivery Relevance:** Aloe-based nanocarriers improve **bioavailability and tumor targeting**.



2. Aloe vera in Modern Drug Delivery Systems

Aloe vera is not only a therapeutic agent but also a **natural biomaterial** used in **novel drug delivery systems**:

2.1 Aloe-based Hydrogels

- **Role:** Serve as **biodegradable, biocompatible scaffolds** for sustained release of drugs.
- **Applications:**
 - Burn dressings with integrated antibiotics/antiseptics.
 - Transdermal patches for anti-inflammatory drugs.
 - Hydrogel-loaded nanoparticles for topical cancer therapy.

2.2 Aloe-Mediated Nanoparticles

- Aloe extracts act as **green reducing agents** for nanoparticle synthesis (e.g., Ag, Au, ZnO nanoparticles).
- **Benefits:** Antimicrobial activity + targeted delivery + reduced toxicity.
- **Applications:** Anticancer drug delivery, antimicrobial coatings, photothermal therapy.

2.3 Aloe-based Mucoadhesive Systems

- Aloe polysaccharides enhance **mucoadhesion** and **permeation** in oral, nasal, and buccal drug delivery.
- **Applications:** Oral tablets for ulcer protection, buccal films for systemic absorption.

2.4 Aloe as a Permeation Enhancer

- Aloe vera extracts improve **transdermal drug penetration** by modifying lipid bilayers and opening tight junctions.
- **Applications:** Transdermal patches for NSAIDs, hormones, and herbal actives.

2.5 Aloe-based Nanocarriers for Oral Delivery

- Protects sensitive molecules (e.g., peptides, probiotics) from **gastric degradation**.
- Aloe mucilage acts as a **pH-sensitive carrier**, releasing drugs in the intestine.

2.6 Aloe in Combination Therapies

- Acts synergistically with **herbal extracts, antibiotics, and synthetic drugs**.
- **Example:** Aloe-emodin combined with doxorubicin shows improved anticancer activity with reduced cardiotoxicity.

3. Merits and Challenges

Merits	Challenges
Natural, biocompatible, biodegradable	Stability issues (oxidation, microbial growth)
Multifunctional: antioxidant, anti-inflammatory, antimicrobial	Batch-to-batch variability in phytochemical content
Enhances penetration, adhesion, and bioavailability	Regulatory hurdles for standardization
Acts as therapeutic + delivery system	Overuse of laxative anthraquinones → safety concerns
Eco-friendly "green synthesis" potential	Need for advanced formulations to ensure reproducibility

1. Natural Polymer for Controlled Drug Release

Aloe vera mucilage acts as a natural polymer to create hydrogel-based delivery systems. These hydrogels have a porous and fibrillar network structure, as confirmed by scanning electron microscopy (SEM), enabling high water uptake and swelling capacity. This swelling behavior allows the network to absorb and retain drugs effectively, leading to sustained or controlled release profiles. For example, Aloe vera-based polymeric hydrogels have been developed using free-radical polymerization with monomers like acrylamide and crosslinkers to optimize swelling, porosity, and drug release kinetics.

2. Biocompatibility and Safety

Due to its natural origin and biocompatibility, Aloe vera is non-toxic and well-tolerated in various formulations. Its ability to facilitate intestinal absorption improves bioavailability of poorly absorbable drugs while reducing irritation commonly found with synthetic polymers in oral or topical drug delivery.

3. Hydration and Moisture Retention

The mucopolysaccharides in Aloe vera contribute to water retention in drug delivery vehicles like gels and creams, improving the hydration of skin or mucosal surfaces where the drug is applied. This property aids drug penetration and enhances the therapeutic effect in wound healing, dermatology, and mucosal drug delivery applications.



4. pH-Insensitive and Versatile Drug Release

Aloe vera-based hydrogels demonstrate pH-independent swelling and drug release, making them suitable for diverse physiological environments including acidic (stomach) and neutral/basic (intestines) conditions. This feature allows consistent drug release in oral and topical preparations.

5. Improved Drug Loading Capacity

Polymeric networks incorporating Aloe vera exhibit high drug-loading capabilities. Larger numbers of pores in the Aloe vera hydrogel network facilitate greater drug absorption, increasing the payload that can be delivered in sustained release formulations. Drug release is influenced by polymer concentration, degree of crosslinking, and the hydrophilic nature of Aloe vera mucilage.

6. Enhanced Bioavailability and Therapeutic Efficacy

By enabling controlled, sustained release, Aloe vera-based delivery systems reduce dosing frequency and improve medication adherence. Aloe vera's intrinsic pharmacological activities including anti-inflammatory and antimicrobial properties provide synergistic effects when used with incorporated drugs, enhancing overall therapeutic efficacy.

7. Examples in Applications

- **Topical Gels and Wound Dressings:** Aloe vera hydrogels deliver antimicrobials or growth factors to wounds while maintaining moisture and supporting tissue regeneration.
- **Oral Tablets and Capsules:** Aloe vera powder or mucilage is used as a binder and release modulator to protect acid-labile drugs and ensure prolonged release in the gastrointestinal tract.
- **Floating Drug Delivery Systems:** Formulations utilizing Aloe vera with other biopolymers offer Gastroretentive properties for enhanced absorption of drugs like levofloxacin.

In conclusion, Aloe vera's unique combination of natural polymeric properties, biocompatibility, and pharmacological bioactivity makes it an excellent candidate for versatile drug delivery systems. Its ability to provide controlled release, maintain hydration, and improve drug bioavailability supports its use in topical, oral, and advanced therapeutic formulations for diverse medical applications.

Evaluation and chemical testing of Aloe vera formulations generally involve a combination of **physicochemical, organoleptic, microbiological, and biological assays** to ensure quality, safety, efficacy, and stability. Below is a detailed overview of the typical evaluation methods and tests performed on Aloe vera-based pharmaceutical formulations such as gels, creams, and tooth gels:

1. Physicochemical and Organoleptic Evaluation

- **Organoleptic Properties:** Visual inspection of color, texture, consistency, and odor to ensure the product meets acceptable sensory qualities without surprises or defects.
- **pH Measurement:** Using a digital pH meter to ensure the formulation's pH is close to skin or oral cavity neutral (~5.5–7), minimizing irritation risk.
- **Viscosity Analysis:** Assessed with viscometers (e.g., Brookfield) to measure consistency and flow characteristics, which affect spreadability and ease of application.
- **Spreadability Test:** Application ease is tested by placing a measured amount of formulation between glass slides under a defined weight and measuring the spreading diameter or time. Good spreadability ensures uniform application and dosing.
- **Moisture Content:** Determined by weighing samples before and after drying in desiccators to evaluate water retention or loss, important for stability.

2. Homogeneity and Stability

- **Homogeneity:** Visual and tactile evaluation to ensure the gel or cream is uniformly mixed without lumps or phase separation.
- **Stability Testing:** Assessment under different temperature and humidity conditions to check the physical and chemical integrity of the formulation over time.

3. Microbial Evaluation

- **Microbial Load and Preservation:** Testing formulations for microbial contamination using standard plate counts and ensuring preservative efficacy.
- **Antimicrobial Activity:** In vitro testing using disc diffusion or well diffusion methods against pathogens like *Staphylococcus aureus*, *E. coli*, and *Candida albicans* to confirm the antimicrobial potential of the Aloe vera gel or cream.



4. In Vivo and Biological Evaluation

- **Skin Irritation Test:** Application on animal or human skin to monitor for signs of redness, swelling, itching, or other allergic responses to assess safety.
- **Absorption Test:** Observation of the time taken for the gel or cream to absorb into the skin, important for patient comfort and effectiveness.
- **Wound Healing Models:** Experimental models on animals (e.g., excision wound model on rats) to determine the rate of wound contraction, epithelization, and histopathology after treatment with Aloe vera formulations.
- **Antimicrobial Efficacy:** Biological assays testing the gel's ability to inhibit microbial growth, confirming the functional benefit of active Aloe compounds.

5. Chemical Evaluation

- Quantification of active principles such as **ace Mannan, aloin, aloe-emodin** via chromatographic techniques (HPLC, UV-Vis spectrophotometry) ensures consistent bioactivity.
- Determining **total phenolic and flavonoid content** to link antioxidant capacity with chemical composition.

1. Types of Pharmaceutical Aloe Vera Formulations

Topical Formulations

- **Gels:** Pure Aloe vera gels are the most popular format for burns, wounds, skin irritations, psoriasis, and eczema. They provide antimicrobial, hydrating, anti-inflammatory, and analgesic benefits, with rapid wound healing supported by enhanced collagen synthesis and tissue regeneration.
 - **Emulgels and Creams:** Advanced delivery systems combining Aloe vera extract with emulsifiers (such as in polyherbal emulgels or cold creams) enable sustained release, improve skin barrier function, and offer enhanced absorption in dermatological conditions. These formulations often incorporate rose oil, herbal extracts, or Carbopol as gelling agents.
 - **Lotions and Ointments:** Aloe vera-based lotions blend the gel or extract with oil phases for deep moisturization and skin protection, particularly in dry climates. These are also used as adjunct therapies for burns and abrasions.
 - **Oral Formulations**
 - **Tablets, Capsules, Powders:** Freeze-dried or spray-dried Aloe vera powder is used for oral ingestion, targeting digestive disorders (e.g., ulcerative colitis, constipation), immune modulation, and metabolic support. Dosage forms include chewable, lozenges, granules, and bulk powders with optimized taste masking and bioactive retention.
- Liquid Syrups and Suspensions:** Aloe vera syrups and suspensions are administered as digestive aids, incorporating sweeteners and excipients to mask unpleasant tastes and facilitate pediatric and geriatric use.

Summary Table of Evaluation Tests for Aloe Vera Formulations

Evaluation Aspect	Description	Techniques & Methods
Organoleptic	Color, odor, texture, homogeneity	Visual & tactile inspection
pH	Acidity/alkalinity assessment	Digital pH meter
Viscosity	Flow behavior affecting application	Viscometer (Brookfield)
Spreadability	Ease and uniformity of topical application	Glass slide method
Moisture Content	Water retention/loss during formulation storage	Gravimetric analysis
Microbial Load	Presence or absence of pathogenic microorganisms	Plate count methods
Antimicrobial Activity	Inhibition of microbial growth	Disc diffusion assay
Skin Irritation	Allergic or irritant potential on skin	In vivo animal/human patch test
Absorption	Rate of product penetration	Visual observation
Wound Healing	Biological efficacy in accelerating wound repair	Animal excision wound model
Chemical Content	Quantification of active components	HPLC, spectrophotometry, chromatographic methods

CONCLUSION

Aloe vera stands as one of the most versatile and scientifically validated medicinal plants, bridging the gap between traditional healing practices and modern biomedical research. Its bioactive constituents, particularly polysaccharides and anthraquinones, contribute to a broad spectrum of therapeutic properties, ranging from wound healing and anti-inflammatory activity to antimicrobial, antioxidant, and immunomodulatory effects. The plant's successful integration into pharmaceuticals, cosmetics, and nutraceuticals demonstrates its multifunctionality and economic value. However, issues such as variability in bioactive composition, potential adverse reactions, and lack of universal standardization highlight the need for stricter regulatory guidelines and improved formulation techniques. Emerging



research in nanotechnology, advanced drug delivery systems, and sustainable cultivation practices promises to expand Aloe vera's applications in personalized medicine and eco-friendly healthcare solutions. Thus, Aloe vera continues to be a model natural resource whose relevance spans history, science, and industry, ensuring its lasting role in global health and wellness.

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