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MINI REVIEW ARTICLE

Exploring Traditional Uses, Phytochemical Composition, and Antimicrobial Potential of Latex-Producing Plants in the *Euphorbia* Genus: A Comprehensive Review

Ananya Mishra & Sagarika Parida*

Department of Botany, School of Applied Sciences, Centurion University of Technology and Management, Bhubaneswar-752050, India

*Email: sagarika.parida@cutm.ac.in



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Abstract

The Euphorbia genus, ranking as the third largest among angiosperm plants, encompasses nearly 2026 species. The latex derived from these plants contains irritants to the skin and finds application in wart removal. Additionally, it serves as a source for crafting fish and arrow poisons. Literature substantiates the utilization of these plants in the treatment of diverse ailments including menstrual issues, diarrhea, colds, fevers, as well as an array of skin conditions such as warts, sores, boils, dermatitis, psoriasis, eczema, and sunburn. Moreover, they contribute to wound healing. Certain species within the Euphorbia genus, classified under Euphorbiaceae, exhibit properties as anti-herpetic and antitumor agents against polio, rhinoviruses, and coxsackievirus. In the realm of Ayurveda, specific plant latex from select species is employed in the preparation of surgical threads for Kshara sutra therapy. This Ayurvedic approach serves as a minimally invasive para-surgical procedure in the management of anorectal piles or fistula. Remarkably, various di- and tri-terpenes obtained from the latex exhibit robust antimicrobial activity against both bacterial and fungal strains. Moreover, the di-terpenoids sourced from Euphorbia species display anti-inflammatory properties along with noteworthy cytotoxic and anticancer activities. The focal objective of this review is to present a overview encompassing traditional contemporary applications, phytochemical constituents, and the antimicrobial potential of ten latexproducing plants within the Euphorbia genus.

Keywords

Antimicrobial activity; *Euphorbia* sp.; herbal drugs; latex; medicinal values; phytochemical composition; traditional use

Introduction

Plants fulfill fundamental human requirements encompassing shelter, sustenance, attire, and therapeutics. Advanced traditional medical systems, such as Ayurveda, Unani, Siddha, and Homeopathy, find their foundation in plant-based remedies. India stands as a reservoir of genetic resources for herbal plants, a fact underscored by its prominent role in preserving and utilizing botanical diversity (1). The quest for novel molecules from diverse origins remains an essential pursuit in contemporary research. Floral diversity and various plant sources emerge as pivotal reservoirs of new leads. Among these, plants yielding latex assume a significant role, displaying a plethora of biological activities. The realm of latex-bearing plants

encompasses over 20,000 species across 40 Angiospermic families. Plant latex, a milky sap, presents a complex emulsion housing diverse chemical constituents including alkaloids, proteins, tannins, sugars, and gums (2). Within this expansive spectrum, the Euphorbia genus commands attention as the third-largest genus among angiosperms, boasting approximately 2026 species (3). These plants manifest as woody shrubs, annual or perennial herbs, characterized by their toxic milky latex—a substance employed in the treatment of skin disorders, digestive ailments, wounds, and hemorrhages (4). Notable species within this genus include Euphorbia milli Des. Moul., Euphorbia tirucalli L., and Euphorbia lacteal Roxb., valued for ornamental purposes, while the wax of Euphorbia antisyphilitica Zucc., known as candelilla, finds application for its medicinal properties (4). In vitro investigations have illuminated the antiviral and antitumor potential of several Euphorbia species (Euphorbiaceae), demonstrating efficacy against pathogens such as poliovirus, rhinoviruses, and coxsackievirus (5).

The coexistence of diverse compounds offers boundless prospects for the discovery of novel therapeutics targeting re-emerging infectious diseases (6). Diterpenoids sourced from Euphorbia species exhibit efficacy in mitigating inflammatory disorders, concurrently demonstrating cytotoxic and anticancer properties (7). Numerous species find utilization in the management of cutaneous ailments encompassing warts, sores, boils, dermatitis, psoriasis, eczema, and sunburn, and are additionally harnessed for addressing hair loss concerns (8). The latex-derived milky sap serves as a remedial agent for wound healing (9). This comprehensive review endeavors to chronicle the vernacular nomenclature, traditional applications, chemical constituents, and biological activities inherent to ten specifically chosen Euphorbia species.

Methods

A comprehensive literature review was undertaken to explore the ethnobotanical applications and phytochemical constituents of species within the *Euphorbia* genus. The acquisition of pertinent information

Table 1. Common names of *Euphorbia spp.*

involved systematic searches across esteemed scientific databases, including Google Scholar, Web of Science, Scopus, Science Direct, PubMed, and Wiley Online Library. The search strategy encompassed employing distinct keywords, such as "Euphorbia," "latex yielding plants," and "phytochemical compounds," individually across these aforementioned databases. To ensure taxonomic accuracy, the Plant List database, specifically the e-flora of India, was consulted for confirming the correct binomial nomenclature of the ten target species. The scope of the search was confined to publications available in the English language. The depiction of phytochemical structures was sourced from the PubChem database.

Results

Many valuable plant based drugs have been discovered by the local healers for some kind of treatment. These results were systematically summarized and common names, traditional uses, phytochemical constituents and their biological activities are organized.

Common names of *Euphorbia* **species**

One of the intriguing facets inherent to perusing and investigating drug plant literature lies in the manifold nomenclature associated with the plants. phenomenon manifests in the form of diverse vernacular appellations, which can diverge across languages and even within regions sharing the same linguistic origins. This proliferation of names can contribute to perplexity and skepticism, thereby impeding the systematic inquiry into the scientific facets of medicinal plants. In a proactive endeavor to navigate the intricacies posed by this nomenclatural diversity, a comprehensive index of common names, as well as cross-referenced names, has been compiled for a selection of ten Euphorbia species. This index serves as a valuable tool aimed at facilitating the elucidation of the expansive medical botany literature. Importantly, it is crucial to underscore that this index does not profess to wield authoritative taxonomic foundations. The tabulated representation of common names corresponding to distinct *Euphorbia* species documented in Table 1.

Fhaubin ann	Common names					
Euphorbia spp.	English	Hindi	Odia			
E. antiquorum L.	Triangular spurge	Tridhara	Dokanasiju			
E. characias L.	Mediterranian spurge		Siju			
51	.		Dudhipatra/			
E. heterophylla L.	Lesser green Poinsettia		Patrasiju			
E. hirta L.	Garden spurge/Asthma weed/Common spurge	BadaDudhi	Chitakutei			
E. nerifolia L.	Indian spurge tree	Dandathor	Thor			
E. nivulia L.	Leafy milk hedge/Dog's tongue	Katathohar/Sij/ Sehund	Svarasana			
E. pulcherrima Willd. Ex Klotzsch	Easter flower/Christmas flower	Lalpata	Lalpatrasiju			
E. thymifolia L.	Thyme leaves spurge/Chickenweed	Chhotadudhi	Chhotapatrasiju/ Laghududhika			
E. tirucalli L.	Pencil tree/Indian tree spurge/Pencil cactus	Anglithor	Lanka siju			
E. trigona Mill.	African milk tree/Cathedral cactus/		Trikonasiju			

Ethnomedicinal use of selected Euphorbia species

Medicinal plants have held a significant role in traditional healthcare systems for millennia. Within this context, species within the *Euphorbia* genus have garnered extensive utilization within traditional Ayurvedic medicine. These plants have been harnessed to address a diverse array of ailments, including body pain, wound healing, snake and scorpion bites, and respiratory disorders. This employment is attributed to the presence of a varied spectrum of phyto-compounds, endowed with distinct pharmacological properties. Among these species,

Euphorbia thymifolia L., commonly referred to as Dugdhika, has garnered attention. It finds mention in the therapeutic repertoire prescribed by Charaka for the management of painful bleeding piles. Additionally, it is incorporated as a component in vegetable soup formulations aimed at mitigating diarrhea. Notably, its latex has also been applied topically to address conditions such as ringworm infections and boils (10). The ethnopharmacological applications of these select species from the Euphorbia genus have been cataloged and are presented in Table 2.

Table 2. Traditional use of selected *Euphorbia spp*.

Euphorbia spp.	Region/Place in which it is used ethno-medicinally	Plant Parts used	Mode of preparation	Ethno-medicinal use	Reference
	Shervarayan and Lalrayan hills, Tamilnadu	Latex		Rheumatism, purgative, swelling on breast	(11)
E. antiquorum L.	Ben En National Park, Vietnam	Stem		Reduce tooth ache	(12)
	Shervarayan and Lalrayan hills, Tamilnadu			Nervous diseases, dropsy, palsy, deafness, earache, amaurosis	(11, 13)
	Chadragiri and Gopalapuram village, Chittoor, Andhra Pradesh, India	Latex	External application of latex mixed with turmeric powder two times daily for one to two weeks for removal of warts by Yanadi tribe	Used for removal of warts	(14)
	Andhra Pradesh, India	Latex	Latex is applied on the paralysed part by Sugalis tribe in paralysis treatment. Along with this topical application, half teaspoonful of Acorus calamus rhizome powder is mixed with honey and administered to cure paralysis	Used in the treatment of paralysis	(15)
E. characias L.	Arribes del Duero, Spain	Latex	External application of fresh latex	used to remove warts	(16)
L. Characias L.		Latex	External application of fresh latex	Treatment of wounds, warts	(17)
	Anyigba, Nigeria	Leaves	Leaf decoction is used by Igbo community	Used in treatment of respiratory tract infection; also used in management of asthma, constipation	(18)
E. heterophyllaL.				Used as laxative, ; in management of migraine and wart cures	(19)
		Latex		Used to make fish poison and arrow poison	(19, 20)
	Kancheepuram, Tamil Nadu	Whole plant	Paste externally applied	Treatment of wounds and lip cracks	(21, 22, 23
	Manavalakurichi village, Kanyakumari, Tamil	Whole plant		Used for blood purification, treatment of skin diseases, cough and asthma	(24)
	Udhampur, J&K state	Whole plant	Whole plant and black pepper paste is consumed orally	To treat piles	(25)
	Ben En National Park, Vietnam	Whole plant		Used in treatment of malaria	(12)
E. hirta L.	Pachalur hills, Dindigul, Tamil Nadu	Root	Root extract is orally consumed	Used to cure blood dysentery	(26)
	Kashipur , Uttarakhand	Latex	Externally applied three times daily up to 15 days	Used by Vangujjars to remove warts on anybody parts	(27)
	China and Nigeria			Used in managing diarrhoea	(28, 29)
	Walanka	Latex		Used by the tribes of Nagpur, and Gadchiroli districts to remove warts	(1)
	Vidarbha region, Maharashtra, India	Leaf		Used to cure from urinary disorders, itches, gonorrhoea	
		Whole plant		Cures scabies, burns, used in managing diarrhoea	

			External application of		
			turmeric powder mixed with latex Latex is boiled in castor	For management of piles	(30,31)
			oil and salt is added and applied externally on cracked heels	To manage deep cracks in heels	(32)
	Chattishgarh		External application of lukewarm leaves reduces itching pain in piles	Reduces swelling and itching pain in piles	(32)
	Gujrat	Latex	Latex is boiled in neem oil and applied externally on affected parts	Used in rheumatism	(33)
		Wood	Black pepper seeds are burned with the wood and the collected ash is given with sugar to patients of chronic respiratory trouble	Used in management of respiratory trouble	(32)
E. nerifolia L.		Stem and Leaf juice	Stem and Leaf juice is mixed with honey and administered three times a day	Management of cough, cold and asthma	(32)
		Stem	Stem juice is applied over warts	Used to remove skin warts and also in the management of earache	(32)
		Leaf	Luke warm leaf extract is mixed with honey and common salt	Applied externally and adminstered internally in case of respiratory trouble in children	(32)
	Gujrat	Root	External application of root powder mixed with black pepper	Scorpion bite, snake bite, reduces swelling and pain	(34,46)
	Mahendergarh, Haryana	Whole plant	Fresh juice is used	To relieve toothache and skin boils	(35)
	Tripura, India	Leaf	Leaves heated and juice is extracted and applied to the ear (used by Mnaipuri tribes)	Used to relive from ear infection & fever	(36)
		Latex		Broncho dilating activity	(37)
			Leaf juice applied externally by Boro community	For reducing pains and boils	(38)
	Assam		Juice is applied to relieve pains and boils by Boro community	Used in treatment of jaundice, enlarged liver, pains and boils	(38, 39)
		Leaf	Juice is used as diuretic and purgative		(40)
			Leaf paste is mixed with neem oil and applied externally	Used to treat rheumatism	(40)
	Vidarbha region, Maharashtra, India	Latex		Antiseptic	
	Manarashti a, maia	Stem		Used in bone fracture management	
E. nivulia L.	Khandesh region, Maharashtra	Stem	Fleshy stem is roasted for 20-30 minute in hot ash. Juice is extracted and 1-2 tablespoonful juice is administered per day for 7-10 days to children of 3-7years	Cures cough	(41)
	Vidarbha region, Maharashtra, India	Stem		Bone fracture	
	Khandesh region, Maharashtra	Fleshy stem	Juice is extracted from roasted fleshy stem in extreme hot ash after 20-30 minutes and 1-2 table spoon is adminstered to children	Reliving from cough	(41)
	Manavalakurichi village, Kanyakumari, Tamil Nadu	Leaf, latex, root	-	Skin infection, ear disorders, urine retention, worm infestation	(24)

E. full-barrino Willd. Ex Kintrsch Wild. Ex Kint			Wholo			
Wild. E. Kributsch - Latex Warts, and applied as hair remover will sair remover will be removed by sair remover will be removed by sair remover will be removed with putter will said given to children India Plant Rajahah, Whole Plant Bangladesh Whole Plant Bangladesh Whole Plant Bangladesh Whole Bangl			Whole plant		, ,	(42)
Vidarbha region, Maharashtra, india Vidarbha region, Maharashtra, india Vidarbha region, Maharashtra, india Manavalakurichi Nadu India Latex Palnati curabed and rububed on the head to promote hair growth Whole plant parate is used as plater India India Leaves India Leaves India Leaves India Leaves Diried leaves and seeds are mixed with butter- milk and given to children Children Children Children Children Children Used as anti-inflammatory agent, bene dislocation of animals, relieves from joint paint of allopedia, shows anti- lepotic activity Treatment of allopedia, shows anti- lepotic activity Used in reducing bowel complaints Used to cure from snake bite Used to cure blood dysentery Used to cure from snake bite Used in management of ring worm India to reduce waist pain Used in management of ring worm India to reduce waist pain Used in management of ring worm India to reduce waist pain Used in management of ring worm India to reduce waist pain Used in management of freumatism, warts, tothaches Stem is used by Warkslada tribes Used in treatment of urge to reduce waist pain Used in treatment of urge to reduce waist pain Used to retreat stoma, warts, tothaches Stem is used by Used for trea			Latex	warts; and applied as	skin ulcers, herpes infection; used as hair remover	(43)
Vidarbha region, Maharashtra, India Seeds Seeds Seeds Seeds Seeds Conception, Skin Conceptio			Latex		stimulate breast milk production in	(5, 44)
Maharahta, India Maharahta,			Seeds	worm and eruptive boils, cough, promotes conception, skin disease, parasitic infection, a tonic for	Laxative for children	(45, 46)
Willage, Kanyakumari, Tamil Nadu Nadu Latex Manual Nadu Latex Arrow poison is made by dipping the weapon under the profit of the plant part of the plant part of the plant profit of the plant part of the plant profit of the plant part of the plant profit of the plant part of the plant profit of		Maharashtra, India			bone dislocation of animals, relieves	
India Latex by dipping the weapon in the milky juice and the head to promote hair growth whole plant paster is used as plaster where the plant is used as plaster or in the milky juice is mised with butter-milk and given to children plant is used by Santala as a removed plant is used by Santala as a removed plant is consumed with wine in management of snake-bite and plant paster is used as plaster or in the promote hair growth whole plant past is used as plaster in the promote hair growth whole plant past is used as plaster in the promote hair growth whole plant past is used to cure removed from the plant	E. thymifolia L.	village, Kanyakumari, Tamil				(24)
India Whole plant paste is used so plaster preparation price leaves and seeds are mixed with butter preparation price leaves and seeds are mixed with butter of hildren proposed in the plant of hildren preparation price leaves and seeds are mixed with butter of hildren preparation price leaves and seeds are mixed with butter of hildren preparation price is used to cure ringworm. Root powder infusion is used by Santals as a remedy for amenorrhoea Powered plant is consumed with wine in part due to the little preparation proposed in the plant proposed in the preparation proposed propos		India	Latex	by dipping the weapon		(47)
India Wilder used as plaster preparation Dried leaves and seeds are mixed with buttermilk and given to children fringworm ringworm ringworm amenorrhoea Powered plant is consumed with wine in management of snake-bite plant Bangladesh Plant Bangl		India		rubbed on the head to promote hair growth	Treatment of alopecia, shows anti- leprotic activity	(45, 47);
India Leaves are mixed with butter- milk and given to children		India		used as plaster preparation	Used for plaster preparation	(13,48)
India		India	Leaves	are mixed with butter- milk and given to	Used in reducing bowel complaints	(45)
India Root used by Santals as a remedy for amenorrhoea Powered plant is consumed with wine in management of snake-bite also externally applied to the bitten plond dysentery Juice is mixed with fresh milk of goat and administered to cure blood dysentery Used in treatment of ring worm (50) the fresh milk of goat and administered to cure blood dysentery Used in treatment of ring worm placed after karanja oil application on the waist Latex is applied in the treatment of warts, rheumatism, toothache Used in management of rheumatism, warts, toothaches Used in management of rheumatism, warts, toothaches Used in management of rheumatism, warts, toothaches Used in treatment of warts, rheumatism, toothache Used in management of rheumatism, warts, toothaches Used to treat asthma, whooping cough, bladder stone, jaundice, spleen enlargement E. trigona Mill. E. trigona Mill. East Godavari district, Andhra Pradesh Chittoor, Andhra Pradesh Chittoor, Andhra Milk. This oil is massaged twice a day on paralytic hand fresh latex is applied on cuts E. trigona Mill. East Godavari district, Andhra Pradesh Chittoor, Andhra Pradesh		Konkan, India	Leaves		Cure ring worm infection	(47)
Consumed with wine in management of snake-bite, also externally applied to the bitten part Julice is mixed with fresh milk of goat and administered to cure blood dysentery elood dysentery blood dysentery waits. Rajshahi, Bangladesh Whole Plant Leaf is heated and placed after karanja oil application on the waist Latex is applied in the treatment of warts, rheumatism, toothache E. tirucalli L. Rajshahi, Bangladesh Whole Plant Leaf is heated and placed after karanja oil application on the waist Latex is applied in the treatment of warts, rheumatism, toothache Whole plant Juice is administered Whole plant Juice is administered wards, rheumatism, toothache Whole plant Juice is administered wards, rheumatism, toothache Whole plant Juice is administered wards, rheumatism, warts, toothaches Used to treat asthma, whooping cough, bladder stone, joundice, spleen enlargement Diluted latex (Sml) administered twice a day Chittoor, Andhra Pradesh Chittoor, Andhra Pradesh Stem Stem is used by Nakkala tribes Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Used to treat asthma, whooping cough, bladder stone, joundice, spleen enlargement (50) Used to treat cough and cold (53)		India	Root	used by Santals as a remedy for amenorrhoea		(13, 47, 48)
Rajshahi, Bangladesh Whole Plant administered to cure blood dysentery administered to cure blood dysentery blood dysentery blood dysentery administered to cure blood dysentery blood dysenter		India		consumed with wine in management of snake- bite, also externally applied to the bitten	Used to cure from snake-bite	(30)
E. tirucalli L. Bangladesh Color Plant Juice is applied on the affected skin Leaf is heated and placed after karanja oil application on the waist Latex is applied in the treatment of warts, rheumatism, toothache Used in management of rheumatism, warts, toothaches Used to treat asthma, whooping cough, bladder stone, jaundice, spleen enlargement Stem Stem is used by Nakkala tribes Used to treat cough and cold Color Co		Raishahi.		Juice is mixed with fresh milk of goat and administered to cure	Used to cure blood dysentery	(49)
E. tirucalli L. Chittoor, Andhra Pradesh Chittoor, Andhra Pradesh East Godavari district, Andhra Pradesh East Godavari district distri		Bangladesh		affected skin	Used in treatment of ring worm	(50)
E. tirucalli L. Rajshahi, Bangladesh Bangladesh Whole plant Jaipur, Rajasthan Chittoor, Andhra Pradesh Pradesh E. trigona Mill. East Godavari district, Andhra Pradesh Andhra Pradesh E. trigona Mill. Rajshahi, Bangladesh Whole plant Diluted latex (5ml) administered twice a day on paralytic hand Fresh latex is applied on cuts Cheittoor, Andhra Pradesh Chittoor, Andhra Pradesh Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Cheittoor, Andhra Pradesh Chittoor, Andhra Pradesh Stem Stem is used by Nakkala tribes Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Cysel to treat asthma, whooping cough, bladder stone, jaundice, spleen enlargement Used to treat asthma, whooping cough, bladder stone, jaundice, spleen enlargement Used to treat cough and cold (53) Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Used for blood clotting (54)			Leaf	placed after karanja oil application on the	To reduce waist pain	(51)
E. tirucalli L. Jaipur, Rajasthan Latex Diluted latex (5ml) administered twice a day Latex Diluted latex (5ml) administered twice a day Latex Latex Diluted latex (5ml) administered twice a day Latex Late			Latex	treatment of warts, rheumatism,	warts, toothaches	(49)
Latex administered twice a day Chittoor, Andhra Pradesh Stem Stem is used by Nakkala tribes Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Asthma (52) Used to treat cough and cold (53) Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Used for blood clotting (54)	E. tirucalli L.	Dungladesii		Juice is administered	cough, bladder stone, jaundice,	(50)
Pradesh Nakkala tribes (53) E. trigona Mill. East Godavari district, Andhra Pradesh Andhra Pradesh Pradesh Nakkala tribes (54) Equal parts of latex, oil and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Used for blood clotting (54)		Jaipur, Rajasthan	Latex	administered twice a	Asthma	(52)
E. trigona Mill. East Godavari evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts And cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day on paralytic hand Fresh latex is applied on cuts Used for blood clotting (54)			Stem		Used to treat cough and cold	(53)
on cuts osed for blood clothing (54)	E. trigona Mill.	district,	Latex	and cow milk is boiled till complete evaporation of latex and milk. This oil is massaged twice a day	Effective against paralysis	(54)
Bandladesh Stem elephantiasis Used to treat elephantiasis (50)					Used for blood clotting	(54)
Dangtadesii Stein elephantiasis Osed to treat elephantiasis (30)		Bangladesh	Stem	elephantiasis	Used to treat elephantiasis	(50)

Phytochemical Constituents

Plant latex contains a diverse array of phytochemical compounds, encompassing alkaloids, phenols, tannins, terpenoids, flavonoids, steroids, and glycosides. Notably, phytochemical constituents implicated in plant defense mechanisms exhibit pronounced efficacy in treating skin disorders, owing to their antimicrobial activity against pathogens associated with skin ailments (8). Within this genus, distinct species have garnered substantial employment in traditional medicinal systems, primarily due to the abundance of phytochemical compounds,

including polycyclic and macrocyclic di-terpenes (55). These compounds confer an array of pharmacological properties, and the presence of *Euphorbia* di-terpenes stimulates the interest of biochemists seeking novel drug molecules from natural origins. Table 3 delineates the diverse phytochemical compounds identified within the latex of the selected *Euphorbia* species. Furthermore, Table 4 provides an exposition of the biological activities exhibited by various extracts sourced from different plant components, such as stems, stem bark, latex, leaves, roots, aerial parts, essential oils, and whole plants, utilizing distinct solvent systems.

 Table 3. Plant parts, chemical constituents in the extracts of selected Euphorbia spp.

Sl. No.	Name of the species	Plant part	Type of compound (polyphenols/flavonoids/coumarins/terpenes/alkaloids etc)	*Isolated/detected chemical compound	Method of isolation/detection	References
1.	E. antiquorum L	Latex	Triterpenes	Antiquol A Cycloeucalenol	The latex was diluted with H₂O and extracted with ethyl acetate. This fraction was chromatographed on silica gel with hexane, hexane-EtOAc . nine compounds were isolated and identified	(11)
		Leaf	Phenols	Catechin		(50)
2.	E. characias L.	Leaf and flower	Flavonoids	Quercetin-3- arabinofuranoside	Extracted with ethanol	(56) (17,56)
				Quercetin-3-0- rhamnoside Lupeol acetate		
3.	E. heterophylla L.	Leaf	Pentacyclic triterpenes	α -amyrin acetate	Hexane extracts eluted with hexane -ethyl acetate 95:5 (v/v) fractioned by column chromatography was subjected to GC-MS analysis	(57)
				β-amyrin acetate		

			Acyclic monoterpenoid	Citronellol		
4.	E. hirta L.	Leaf	Monoterpene	Geranyl acetate	Methanolic extract was subjected to GC-MS analysis	(58)
			Monoterpenoid	Geraniol		
5.	E. nerifolia L.	Latex	Triterpene alcohol	Euphol	Petroleum ether 80/20	(32)
6.	<i>E. nivulia</i> Buch. Ham.	Whole plant	Polyphenols	Caffeic acid Quercetin	Leaf was extracted with methanol and extract was fractioned with aqueous alcohol	(23)
			Terpenoids	3-Fluorophenyl 2-fluoro-6- (trifluoromethyl) benzoate		
7.	E. <i>pulcherrima</i> Willd. Ex Klotzsch	Whole plant	Quinone	2,6-Di-tert-butylcyclohexa -2,5-diene-1,4-dione	Ethyl acetate fraction of methanol extract	(59)
			Phenol	2,4-Di-tert-butylphenol		

8.	E. thymifolia L.	Aerial parts	Isoprenoids	χοδοδοφοίΩ β-carotene	Fresh material was subjected to steam distillation for 6 hrs to obtain essential oil in a cleavenger apparatus	(60)
				Ferulic acid		
9.	E. tirucalli L.	Aerial parts	Phenolic compounds		Dried sample was extract- ed with 80: 20 Methanol and water	(44)
				Hydroxycinnamic acid		
10.		Latex	Methanol	Taraxeryl acetate	Latex was extracted with methanol	(61)
	E. trigona Mill.			V		
		Aerial parts	Methanol	Taraxerol	Shade dried aerial parts was extracted with metha- nol	(62)

Table 4. List of different plant parts used to extract bioactive compounds from Euphorbia spp. and their biological activities

E. characias L. E. heterophyllaL. E. h	Stem Latex Leaf Aerial parts Latex Dried leaves Leaf Root Ssential oils from aerial parts	Methanol Methanol Ethanol Methanol Hexane Aqueous Hexane Ethanol Methanol	Anti-inflammatory effects Candida albicans, Aspergillus flavus, A. fumigatus Anti-melanogenic activity, Antimicrobial activity against Bacillus cereus ATCC 1177 Wound-healing activity Antibacterial activity against Staphylococcus aureus Antibacterial activity against Moraxella catarrhalis Showed up- regulated expression of metalloproteinase responsible for wound healing Antibacterial activity against Klebsiella pneumoniae, Streptococcus aureus, Escherichia coli, Pseudomonas aeruginosa Antibacterial activity against Enterococcus faecal ATCC 4083(70 mg mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa Allelopathic effect on Sorghum bicolor and Lactuca sativa	(63) (76) (64) (56) (17) (65) (65) (66,67) (68) (57)
E. characias L. E. heterophyllaL. E. h	Leaf Aerial parts Latex Oried leaves Leaf Root Essential oils from aerial	Ethanol Methanol Hexane Aqueous Hexane Ethanol Methanol	Anti-melanogenic activity, Antimicrobial activity against Bacillus cereus ATCC 1177 Wound-healing activity Antibacterial activity against Staphylococcus aureus Antibacterial activity against Moroxella catarrhalis Showed up- regulated expression of metalloproteinase responsible for wound healing Antibacterial activity against Klebsiella pneumoniae, Streptococcus aureus, Escherichia coli, Pseudomonas aeruginosa Antibacterial activity against Enterococcus faecal ATCC 4083(70 mg mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(64) (56) (17) (65) (65) (66,67) (68) (57)
E. characias L. E. heterophyllaL. E. h	Latex Dried leaves Leaf Root ssential oils from aerial	Methanol Hexane Aqueous Hexane Ethanol Methanol	Antimicrobial activity against Bacillus cereus ATCC 1177 Wound-healing activity Antibacterial activity against Staphylococcus aureus Antibacterial activity against Moraxella catarrhalis Showed up- regulated expression of metalloproteinase responsible for wound healing Antibacterial activity against Klebsiella pneumoniae, Streptococcus aureus, Escherichia coli, Pseudomonas aeruginosa Antibacterial activity against Enterococcus faecal ATCC 4083(70 mg mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(56) (17) (65) (65) (66,67) (68) (57)
E. characias L. E. heterophyllaL. E. h	Latex Oried leaves Leaf Root (ssential oils from aerial	Hexane Aqueous Hexane Ethanol Methanol	Wound-healing activity Antibacterial activity against Staphylococcus aureus Antibacterial activity against Moroxella catarrhalis Showed up- regulated expression of metalloproteinase responsible for wound healing Antibacterial activity against Klebsiella pneumoniae, Streptococcus aureus, Escherichia coli, Pseudomonas aeruginosa Antibacterial activity against Enterococcus faecal ATCC 4083(70 mg mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(17) (65) (65) (66,67) (68) (57)
E. characias L. D. T. heterophyllaL. E.	Latex Oried leaves Leaf Root (ssential oils from aerial	Hexane Aqueous Hexane Ethanol Methanol	Antibacterial activity against Staphylococcus aureus Antibacterial activity against Moraxella catarrhalis Showed up- regulated expression of metalloproteinase responsible for wound healing Antibacterial activity against Klebsiella pneumoniae, Streptococcus aureus, Escherichia coli, Pseudomonas aeruginosa Antibacterial activity against Enterococcus faecal ATCC 4083(70 mg mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(65) (65) (66,67) (68) (57)
i. heterophyllaL. E: f	Dried leaves Leaf Root Ssential oils from aerial	Aqueous Hexane Ethanol Methanol	Antibacterial activity against <i>Moraxella catarrhalis</i> Showed up- regulated expression of metalloproteinase responsible for wound healing Antibacterial activity against <i>Klebsiella pneumoniae</i> , <i>Streptococcus aureus</i> , <i>Escherichia coli</i> , <i>Pseudomonas aeruginosa</i> Antibacterial activity against <i>Enterococcus faecal</i> ATCC 4083(70 mg mL per lit), <i>S. aureus</i> 2927(80 mg mL per lit) <i>S. aureus</i> and <i>E. coli</i> but not against <i>E. faecalis</i> and <i>P. aeruginosa</i>	(65) (66,67) (68) (57)
i. heterophyllaL. E: f	Dried leaves Leaf Root Ssential oils from aerial	Aqueous Hexane Ethanol Methanol	for wound healing Antibacterial activity against <i>Klebsiella pneumoniae, Streptococcus aureus, Escherichia coli, Pseudomonas aeruginosa</i> Antibacterial activity against <i>Enterococcus faecal</i> ATCC 4083(70 mg mL per lit), <i>S. aureus</i> 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(68) (57) (69)
ī. heterophyllaL. E: f	Leaf Root ssential oils from aerial	Hexane Ethanol Methanol	aureus, Escherichia coli, Pseudomonas aeruginosa Antibacterial activity against Enterococcus faecal ATCC 4083(70 mg mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(57) (69)
ī. heterophyllaL. E: f	Leaf Root ssential oils from aerial	Ethanol Methanol	mL per lit), S. aureus 2927(80 mg mL per lit) S. aureus and E. coli but not against E. faecalis and P. aeruginosa	(69)
E:	Root ssential oils from aerial	Methanol		` '
1	ssential oils from aerial		Allelopathic effect on Sorghum bicolor and Lactuca sativa	(70)
1	from aerial	By hydrodistillation		
			Significant antioxidant activity	(71)
		Methanol and	Antibacterial activity against Microsporum canis, Klebsiella pneumoneae, S. aureus	(72)
V	Whole plant	Hexane	Antibacterial activity against S. <i>pyogene</i> s	(22)
E. hirta L.		Ethanol	Wound healing of burnt wounds	(73)
L. IIII ca L.	Leaf	Ethanol	Antibacterial activity against E. coli, B. subtilis, S. aureus, P. aeruginosa,	(6)
	Leaf	Ethanol	Plant pathogens like Colletotricum capsici, Fusarium pallidoroseum, Botryodiplodia theobromae, Aspergillus niger	(6)
	Aerial part	methanol Petroleum ether	Free radical scavenging activity	(74)
	Latex	80/20	Antimicrobial activity	(32, 75)
	Stem bark Root	Petroleum ether Petroleum ether	Antibacterial activity against <i>P. aeruginosa</i> Antibacterial against <i>E. coli, K. pneumoniae</i>	(32, 76) (32)
E. nerifolia L.		Ethanol	Anti-inflammatory, analgesic and antibacterial activity against <i>E.</i> coli, <i>K. pneumoniae</i>	(77)
	Leaf	Chloroform	Antibacterial activity against Proteus vulgaris	(72)
	Ecui	Chloroform	Showed activity against <i>P. vulgaris</i> with 8mm inhibition zone followed by <i>K. pneumonia</i> with 5 mm inhibition zone	(78)
<i>E. nivulia</i> Buch. Ham.	Leaves	Aqueous alcohol fraction of methanolic extraction of leaves	Antibacterial activity againstE.coli, K. aerogenes, P. aeruginosa, Salmonella typhimurium, C. albicans, Saccharomyces cerevisiae,	(75)
A	Aerial parts Leaf Whole plant	Ethanol	Insecticidal activity against dusky cotton bugs	(23)
		n-hexane fraction of ethyl acetate extract	Antioxidant effect	(59, 79)
E. pulcherrima Willd. Ex Klotzsch V		Ethyl acetate fraction of methanol extract	Antibacterial activity against K. pneumoniae, S. epidermidis, B. stearothermophihus, S. typhi, E. coli, S. aureus, P. aeruginosa	(42, 59)
MOLZSCII V		Fixed oil	Antifungal activity against <i>Aspergillus flavus</i> showing 60% growth inhibition and <i>Penicillium notatum</i> by 25% growth inhibition	(80)
V	Whole plant	Ethyl acetate fraction of ethanol extract	Antibacterial activity against E. coli, Shigella flexner	(47, 81)
,	Aerial part	Methanol	Antioxidant activity	(60)
E. thymifolia L.	Laka	Methanol	Showed 20.65 mm zone of inhibition against <i>E. coli</i> , as compared with standard drug Ceftriaxone (24.55 mm), with relative percentages of inhibition of 70.7,	(82)
	Latex	Ethanol	Showed the zone of inhibition of 19.23 mm against <i>E. coli</i> , as compared with standard drug Ceftriaxone (24.55 mm), with relative percentages of inhibition 61.40	(82)
V	Whole plant	Methanol	Antibacterial activity against <i>P. aeruginosa</i>	(83)
F. tirucalliL.	Aerial parts	Ethyl acetate	Gram-positive bacteria such as <i>S. aureus</i> ATCC 29213,and <i>S. epidermidis</i> ATCC 12228 were reported to be susceptible with 12.8 to 16.0 mm and 13.2 to 13.7 mm zone of inhibition	(84)
	Stem	Chloroform/ethanol/ methanol	Showed activity against test microbes like E. coli, C. albicans, A. niger, A. fumigatus, S. aureus, P. vulgaris, B. subtilis	(85)
	Latex		Antisyphilitic, co carcinogenic	(86)
A	Aerial parts	Methanol	Antiproliferative effect against keratinocytes	(62)
E. trigona Mill.	Latex	Methanol	Antiproliferative activity to human cancer cell lines Germination of conidiospore of <i>A. niger</i> and <i>F. graminearum</i> is	(61) (13)
	Stem	Methanol	inhibited by lectin present in the latex Antiradical activity, antioxidant	(87, 88)

Conclusion

Euphorbia plants constitute a noteworthy reservoir of bioactive compounds, harboring potential for the advancement of novel pharmaceutical agents. The latex derived from various Euphorbia species has entrenched its role in traditional medicinal practices. Notably, the chemical composition of these plants exhibits substantial variability dictated by species distinctions, alongside influences of diverse habitats, seasonal dynamics, and collection timings. The pivotal role of diverse chemical constituents in conferring pharmacological attributes to species is a well-established phenomenon. Numerous investigations have validated the biological efficacy of extracts procured from diverse Euphorbia species, suggesting their viability for therapeutic applications across various diseases. Consequently, the meticulous examination of plant materials for both pharmacological activities and preliminary chemical profiling emerges as a fundamental endeavor. The data presented in this study substantiates that the chosen Euphorbia species stand as repositories of diverse chemical encompassing alkaloids, steroids, saponins, glycosides, terpenoids, reducing sugars, and amino acids. This compositional richness holds promising potential for the development of antimicrobial agents, bearing significant prospects for mitigating infectious diseases in the foreseeable future.

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Authors' contributions

SP conceived, designed and wrote the paper and AM collected and contributed the data. Both the authors read and approved the final manuscript.

Compliance with ethical standards

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