1	EKSAR	GANA	• A	REVIEW
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Abstract

- 4 Ayurveda, the ancient science of life, provides a well-structured system for the categorization
- 5 and therapeutic application of medicinal herbs. One such classification is "Gana," or group,
- 6 which clusters herbs with similar therapeutic actions. Eksara Gana is a specific group of
- 7 eighteenn medicinal herbs known for their potent Vishaghna (anti-toxic) properties. This
- 8 review synthesizes information from classical Ayurvedic texts and contemporary research to
- 9 present a thorough understanding of Eksara Gana. The primary aim is to explore the
- 10 pharmacological characteristics, traditional applications, and clinical significance of these
- 11 herbs, particularly in managing cases of poisoning and envenomation. The paper also aims to
- bridge classical Ayurvedic principles with current scientific interpretations, highlighting the
- 13 importance of these herbs in integrative medicine.

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Keywords: Eksara Gana, Vishaghna, Ayurveda, Anti-toxic Herbs, Medicinal Plants

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Introduction

- Ayurveda, the holistic medical system rooted in ancient Indian philosophy, describes various
- 19 formulations and groupings of herbs to promote health and combat disease. Among these,
- 20 Gana represents a unique classification where herbs are grouped based on their shared
- 21 pharmacological actions. Eksara Gana is one such group, consisting of eighteen herbs
- 22 explicitly described for their Vishaghna (anti-poisonous) potential in the classical texts of
- 23 Charaka Samhita and Sushruta Samhita.
- 24 In Ayurvedic toxicology (Agadatantra), managing poisoning from animals, plants, or
- 25 chemicals involves detoxifying the system, pacifying aggravated doshas, and restoring tissue
- 26 integrity. The herbs in Eksara Gana are known for their broad spectrum of actions—
- 27 detoxifying, anti-inflammatory, antimicrobial, hepatoprotective, and immunomodulatory. The
- 28 necessity for safe, plant-based remedies in managing toxicity highlights the clinical relevance
- 29 of this group today.

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Aims and Objectives

- To analyze both the individual and combined pharmacological effects of the herbs comprising Eksara Gana
- To examine their traditional uses in treating different types of poisoning.

• To integrate classical Ayurvedic concepts with modern scientific evidence to support clinical applications.

Material And Methods

Studied and Material Collected from Ayurveda Litrature, Various Modern Texts, Research Articles

Constituents of Eksara Gana²

The following table summarizes the major herbs included in Eksara Gana along with their classical and modern attributes:

Sr No	name	Botanical Name	Rasa	Guna	Virya	Vipak
1	Bakuchi	Psoralea Corylifolia	Katu,Tikta	Laghu, Ruksha	Ushna	Katu
2	Katbhi	Careya Arborea	Katu	Laghu, Ruksh	Ushna	Katu
3	Sindhuvar	Vitex Negundo	Katu,Tikta	Laghu, Ruksha	Ushna	Katu
4	Choraka	Angelica Glauca	Katu,Tikta	Laghu, Ruksha	Ushna	Katu
5	Varuna	Crataeva Nurvala	Tikta, kashaya	Laghu, Ruksha	Ushna	Katu
6	Kushtha	Saussurea Lappa	Tikta,Katu Madhur	Lagu,Ruksha Tikshna	Ushna	Katu
7	Sarpgandha	Rauwolfia Serpentina	Tikta	Ruksha	Ushna	Katu
8	Saptala	Euphorbia Tirucalli	Katu	Laghu,Tiksna	Ushna	Katu
9	Punarnava	Boerhavia Diffusa	Madhur,Tikta Kashay	Laghu,Ruksha	Ushna	Madhur
10	Shirisha	Albizzia Lebbeck	Kashay,Tikta Madhur	Laghu,Ruksha Tikshna	Ushna	Katu
11	Araghvada	Cassia Fistula	Madhur	Guru,mrudu Snighdha	Sheet	Madhur
12	Arka	Calotropis Procera	Kstu,Tikta	Laghu,Ruksha Tikshna	Ushna	Katu
13	Shyama	Operculina turpethum	Kashaya, Madhur	Ruksha	Ushna	Katu
14	Patha	Cissampelos pareira	Tikta	Laghu,Tikshna	Ushna	Katu
15	Vidang	Embelia Ribes	Katu,Kashay	Laghu,Ruksha Tikshna	Ushna	Katu
16	Amra	Mangifera Indica	Kashay	Laghu,Ruksha	Sheet	Katu

17	Ashmantak	Ficus Rumphii	Kashay	Laghu,Ruksha	Sheet	Katu
18	Kubrak	Barleria Prionitis	Tikta,Madhur	Laghu	Ushna	Katu
19	Bhumi					

Chemical constituents & pharmacological action of various

dravyamentioned in eksara gana

Sr.No	Dravya	Chemical constituents	Pharmacological action
1	Bakuchi ³	Coumarins Flavonoids Meroterpenes Benzofurans Dimers	Antibacterial and antifungal effects Antioxidant effects Anti-osteoporosis effects Regulation of estrogen levels Anti-tumor effects Anti-inflammatory effects Neuroprotective effects
2	Katbhi ⁴	terpenoids flavonoids coumarins saponins tannins botulin betulinic triterpene ester beta-amyrin hexacosanol taraxerol beta-sitosterol quercitin taraxeryl acetate α-spinasterol α-spinasterone sterols	Antitumor activity ⁵ Anti-inflammatory activity Antimicrobial activity antioxidant activities Anticonvulsant activity Antiulcer activity Analgesic activity Wound healing activity Hepatoprotective effect

3	Sindhuvar ⁶	betulinic acid ursolic acid nishindaside protocatechuic acid mussaenosidic acids vitedoin vitexin oleanolic acid isovitexin casticin negundin-A negundin-B chryso-splenol Chrysophenol D Nishindine hydrocotyle	anti-inflammatory analgesic anti-oxidant anti-convulsive anti-bacterial anti-fungal cardio-protective anti-tumor anti-allergic hepatoprotective activities
4	Choraka ⁷	Lingustilide Butylidinephthalide Octadecadionate Phyllen Hydrodistillation phellandrene Pinene trans-carveol caryophyllene oxide caryo phyllene terpinene nerolidol bisabolene	Antioxidant activity Broncho relaxation Antimicrobial activity Antifungal activity Phytotoxic activity Anxiolytic activity
5	Varuna ⁸	triperpenoids saponins flavonoids phytosterols alkaloids glucosilinates	Treatment of urinary disorders - Urolithiasis - Hyperoxaluria - Urinary tract infection Nephroprotective activity Hepatoprotective activity Anti-arthritic activity anti-inflammatory activity Cardioprotective activity Anti-protozoal activity Anti-diabetic activity

6	Kushtha ⁹	Tornonos	Anticancer/antitumor
6	Kushina	Terpenes	
		Anthraquinones	activity
		Alkaloids	Anti-inflammatory activity
		Flavonoids	Hepatoprotective
		costunolide	Anti-ulcer and cholagogic
		dihydrocostunolide	Angiogenesis effect
		12-	Imunomodulator
		methoxydihydrocostunolide	Anticonvulsant activity
		dihydrocostus lactone	Gastro-protective effect
		dehydrocostus lactone	Anti-hepatotoxic activity
		α-hydroxydehydrocostus	
		lactone	
		β-hydroxydehydrocostus	
		lactone	
		lappadilactone	
		mokko lactone	
		betulinic acid	
		cynaropicrin	
		reynosin	
		santamarine	
7	Sarpgandha ¹⁰	Reserpine	anticholinergic
		Rescinnamine	hypotensive
		Despiridine	anticontractile
		Ajmaline	sedative
		Iso-Ajmaline	relaxant
		rauwolfinine	hyperthermic
		Serpentine	antidiuretic
		alsotonine	sympathomimetic
		Ajmalinine	hypnotic
		Chandrine	vasodialater
	$\langle \rangle$	renoxidine	antiemetic
		Sarpagine	anti-fibrillar activity
		Tetraphyllicine	tranquilizing
		Yohimbine	anti-arrhythmic
			antifungal
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8	Saptala ¹¹	Euphol Tirucallol glut-5-en-3-b -ol cycloeuphordenol, euphorginol aamyrin lanosterol cycloartenol 12,20-Dideoxyphorbol-13	Oxytoxic activity Antiarthritic activity Molluscicide activity Antimicrobial activity Antiherpetic activity Antioxidant Activity Hepatoprotective Activity Immunomodulatory activity
		isobutyrate 12-deoxy-4 β- hydroxyphorbol-13- phynylacetate-20-acetate	Cytotoxic and Antiviral Activities
9	Punarnava ¹²	Phenolic glycoside C-Methyl flavone Isoflavone Flavonol Flavonoid glycoside Phenolic acid Rotenoids Xanthone Lignan Purine nucleoside Ecdysteroid	Immunostimulatory Activity Anticancer Activity Antidiabetic and Hypoglycemic Activity Antifibrinolytic Activity Anti-Inflammatory Activity Diuretic and Renal Activity Hepatoprotective Activity Antimicrobial Activity Antioxidant Activity Spasmolytic Activity Antiasthmatic Activity
10	Shirisha ¹³	Flavonoids Saponins Alkaloids Phenolic Compounds Phytosterols Glycosides Tannins Terpenoids Triterpenes	Anti-oxidant activity Anti-asthmatic Activity Anti-histaminic activity Anti-tussive activity Anti-fertility Activity Anti-diarrheal Activity Antidiabetic Activity Anti-arthritis activity Allergic Conjunctivitis Analgesic Activity Anti-Inflammatory Activity Antibacterial Activity Nootropic and anxiolytic activity Antipyretic Activity

11	Araghvada ¹⁴	Anthraquinones	Antidiabetic Activity
		flavonoids	Hypolipidemic Activity
		flavan- 3-ol derivatives.	Hepatoprotective Activity
		Alkaloids	Antioxidant Activity
		terpenoids	Antipyretic Activity
		saponins	Anti-inflammatory
		tannin	Activity
		phlobatanin	Antitussive activity
		fistulic acid	Antilaishmanial activity
		rhein	CNS activity
		rheinglucoside	Antimicrobial Activit
		galactomannan	Antitumor activity
		sennosides	Larvicidal and ovicidal
			activity
			Antiparasitic Activity
			Anti-itching activity
			Antiulcer activity
12	Arka ¹⁵	Cardenolide	Analgesic activity
		proceragenin	Antifertility activity
		benzoylinesolone	Anti-tumor studies
		benzoylisolinelone	Anthelmintic activity
		calotropin	Anti-hyperglycemic effect
		calotropagenin	Hepatoprotective activity
		calotropenyl acetate	Inflammatory activity
		avenolthe	Anti-diarrhoeal activity
		uzarigenin	Anticonvulsant effects
		terpenol ester	Antimicrobial activity
		triterpenoids	Oestrogenic functionality
	<	calotropursenyl	Antimalarial activity
		calotropternyl	
		ester oleanene triterpenes	
		cardenolides	
		anthocyanins	
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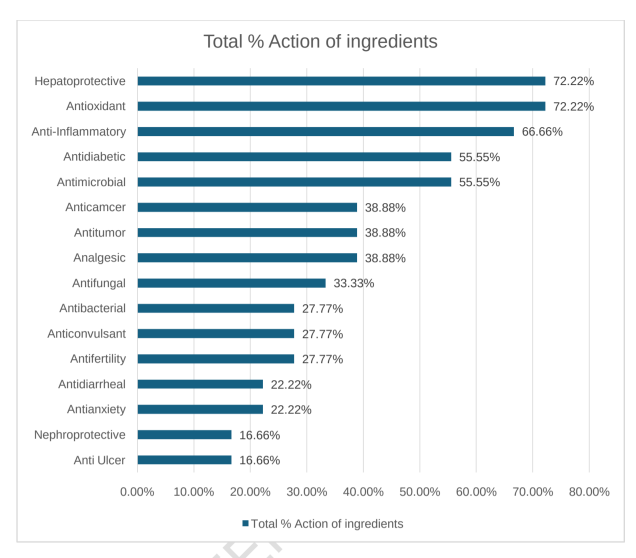
13	Shyama ¹⁶	Phenol Flavonoid Phytosterol Terpenoid cardiac glycosides saponins lignin scopoleptin triterpenes etulinic acid botulin lupeol sitosterol glucose rhamnose	Analgesic activity Anti-inflammatory effect Hepato-protective activity Anti-ulcer activity Anti-diabetic Activity Anti-diarrhoeal Antispasmodic activity Bronchodilator activities Anti-microbial Activity Nephroprotective Activity
14	Patha ¹⁷	isoquinoline alkaloids bisbenzylisoquinoline benzylisoquinoline tropoloisoquinoline aporphine azafluoranthene Hayatidine Hayatine Isochondrodendrine Cissampareine Tetrandrine Cycleanine Insularine Sepeerine	Anti-inflammatory activity Anti-diabetic Antifertility activity Anti-parasitic activities Gastro-protective activity Antioxidant activity Neuro-protective activity Chemopreventive Antivenom Analgesic and antipyretic activity Anti-cancerous Anti-anxiety Anti-microbial Anti-insecticide Antimalarial activity

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15	Vidang ¹⁸	Embelin	Analgesic activety
		Tannin	Anthelminthic activity
		Christembine	Antianxiety activity
		phenolic acids	Anti-bacterial activity
		caffeic acid	Antinematodal activity
		vanillic acid	Ascaricidal properties
		chrorogenic acid	Anti-cancer activity
		cinnamic acid	Anticonvulsant activity
		o-cumaric acid	Antidepressant activity
			Antifertility activity
			Antifungal activity
			Antimitotic activity
			Antioxidant property
			Cardio protective effect
			Wound healing property
			Anti-diabetic activity
			Antihyperglycemic activity
			Antihyperlipidemic
			activity
			Antihyperhomocysteinemi
			c activity
			Antitumor activity
			anti-inflammatory
			activities
			Anti-obesity activity
			Hepatoprotective activity
16	Amra ¹⁹	Polyphenols	Anticancer Activities
		Terpenoids	Anti-Diabetic Activity
		Carbohydrates	Antioxidant Activities
		Sterols	Antimicrobial Activities
		Carotenoids	Hepatoprotective
		phenolic acids	Properties
		xanthones	Anti-Obesity and Lipid
		benzophenones	Lowering Activity
		tannins	Anti-Diarrheal Activity
		terpenoids	That Diamear receiving
		flavonoids	
		114 VOIIOIUS	

17	Ashmantak ²⁰	Lavonoids	Antimicrobial Activity
1,	7 Ishiriana	Tannins	Antioxidant Activity
		Saponins	Anti-inflammatory
		Phenolic acids	Activity
		Terpenoids	Antidiabetic Activity
		Quercetin	Anticancer Activity
		Kaempferol	Hepatoprotective Activity
		gallic acid	Neuroprotective activity
		ellagic acid	
			2
18	Kubrak ²¹	Alkaloid	Antibacterial activity
		Flavonoids	Antioxidant activity
		saponins	Antifungal activity
		terpenoids	Antidiabetic activity
		phytosterol	Antiviral activity
		phenolic compound	Anthelmintic activity
		tannin	Antifertility activity
		glycosides	Glutathione S-transferase,
		barlerinoside	acetylcholinesterase
		shanzhiside methyl ester	inhibitory activity
		lupulinoside	Anticataract activity
		7-methoxydiderroside	Anticancer activity
		barlerin	Anti-inflammatory activity
		acetylbarlerin	Hepatoprotective activity
		verbascoside	Central nervous system
		lupeol	(CNS) activity
		pipataline	Antinociceptive activity
		balarenone	Anti-arthritic activity
		Melilotic acid	Antihypertensive activity
		syringic acid	1 multipertensive activity
		vanillic acid	
		6-hydroxyflavone	
		scutellarin	
		phytosterol	
	<u> </u>	phytosteror	

Eksara Gana, as described in foundational Ayurvedic scriptures, consists of herbs known for their anti-toxic (Vishaghna) and anti-parasitic (Krimighna) actions. Notable among these are Shirisha (Albizia lebbeck), regarded as the foremost detoxifying herb, along with Punarnava (Boerhavia diffusa), Vidanga (Embelia ribes), and Sarpagandha (Rauwolfia serpentina). Traditionally, these plants are employed in managing toxic conditions, parasitic infestations, inflammatory swellings (Shotha), and various skin disorders (Kustha). Recent scientific evaluations lend support to these classical claims. For instance, Shirisha has shown promising antihistamine and anti-allergic effects in laboratory studies. Punarnava is recognized for its ability to reduce swelling, protect liver function, and combat inflammation. Sarpagandha contains active alkaloids like reserpine, which contribute to its effectiveness in managing high blood pressure and calming the nervous system. Likewise, Vidanga has been validated for its worm-expelling and antioxidant potential. This alignment of ancient Ayurvedic wisdom with present-day scientific evidence illustrates the relevance of Eksara Gana in contemporary clinical settings, particularly for detoxification, infection-related ailments, and inflammatory conditions.

The ingredients exhibit a wide range of pharmacological actions. Among these, hepatoprotective and antioxidant effects are the most prominent, each observed in 72.22% of the ingredients. Anti-inflammatory activity is seen in 66.66%, followed by antimicrobial and antidiabetic effects in 55.55% of the ingredients. Antitumor, anticancer, and analgesic properties are present in 38.88%, while antifungal activity is noted in 33.33%. Additionally, antifertility, anticonvulsant, and antibacterial effects are found in 27.77% of the ingredients. Antidiarrheal and antianxiety actions are each seen in 22.22%, and nephroprotective and antiulcer activities are reported in 16.66% of the ingredients.



Discussion

Eksara Gana, as described in classical Ayurvedic texts, comprises a unique group of herbs renowned for their Vishaghna (anti-toxic) potential. The eighteen herbs in this Gana—such as Bakuchi, Shirisha, Shyama, Arka, Punarnava, and others—collectively represent a holistic therapeutic approach to neutralizing toxins, restoring doshic balance, and protecting vital organs from toxin-induced damage.

One of the cornerstone drugs in the group, Shirisha (Albizia lebbeck), is considered Vishaghna Shreshtha (the foremost among anti-poisonous herbs). Its bark and seeds contain saponins and flavonoids with proven antihistaminic, anti-inflammatory, and

91 92 93 94	immunomodulatory properties. Shyama (Operculina turpethum) functions as a powerful purgative, useful in expelling ingested toxins through virechana. Punarnava (Boerhavia diffusa), with its diuretic and nephroprotective actions, aids in systemic detoxification, especially through renal elimination.
95 96 97 98 99 100 101	Bakuchi (Psoralea corylifolia) and Vidanga (Embelia ribes) contribute antimicrobial, anthelmintic, and immunostimulant effects, helping the body resist infection and secondary complications post-toxin exposure. Aragvadha (Cassia fistula) and Patha (Cissampelos pareira) enhance detoxification through their mild laxative and digestive stimulant properties. Saussurea lappa (Kushtha) and Rauvolfia serpentina (Sarpagandha) offer valuable properties such as anti-inflammatory, calming, and heart-protective effects, making them particularly beneficial in managing neurotoxic and venom-related conditions.
102 103 104 105 106	From a pharmacological perspective, the herbs in Eksara Gana contain a variety of bioactive compounds, such as alkaloids (reserpine from Sarpagandha), flavonoids (quercetin, kaempferol), glycosides, and terpenoids, each contributing to antioxidant, hepatoprotective, anti-inflammatory, and adaptogenic activities. These effects are crucial not only for neutralizing toxins but also for repairing tissue damage and restoring homeostasis.
107 108 109 110	The synergy of these herbs addresses multiple levels of toxicity—whether gastrointestinal, respiratory, dermatological, or neurological. For instance, Arka (Calotropis Procera) and Katabhi have been traditionally used to counter venom and insect bites, while Amra (Mangifera indica) and Ashmantaka contribute to wound healing and skin purification.
111 112 113 114	Modern studies on selected members of Eksara Gana have validated their traditional use. For example, Albizia lebbeck and Boerhavia diffusa have shown significant hepatoprotective and immunomodulatory activities in experimental models. However, comprehensive research is still needed to establish standard formulations, effective dosages, and potential interactions.
115 116 117 118	In conclusion, Eksara Gana reflects a well-balanced and purposeful assembly of herbal agents aimed at holistic detoxification and healing. Its continued relevance in contemporary medicine lies in its potential to serve as a safe, natural alternative or adjunct to modern toxicology treatments, especially in resource-limited or integrative healthcare settings.
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120	Conclusion
121 122 123 124 125 126	Eksara Gana, as outlined in classical Ayurvedic literature, represents a well-formulated group of medicinal herbs with potent anti-toxic properties. The integration of herbs like Shirisha, Bakuchi, Punarnava, Shyama, and others contributes to a multi-dimensional therapeutic approach targeting the neutralization and elimination of toxins from the body. Their actions extend beyond detoxification, encompassing immunomodulation, hepatoprotection, anti-inflammatory effects, and tissue repair.

The synergy among these herbs provides broad-spectrum efficacy in various types of

poisoning, including environmental, dietary, and venom-induced toxicities. The diverse

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- phytoconstituents present in these drugs—such as alkaloids, flavonoids, and terpenoids—play
- a crucial role in supporting the body's physiological resilience and recovery.
- Given the growing interest in plant-based and integrative medicine, Eksara Gana holds
- significant potential for application in modern healthcare, especially in the context of natural
- detoxification and supportive therapy. Further scientific validation through pharmacological
- and clinical research is warranted to fully establish its therapeutic scope and optimize its
- usage in contemporary practice.

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