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Ethno botanical and Phytophrmacological potential of *Abrus precatorius* L.: A review

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PEER REVIEW

ABSTRACT

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Comments

This is a valuable research work in which authors have demonstrated the importance of *Abrus precatorius* plant as it contains various phytochemicals due to which this plant is very much applicable to cure various diseases. This article also makes data strengthen regarding this plant which can leads other research to proper direction in the field of research. Details on Page S31 Medicinal plants are being widely used, either as a single drug or in combination in health care delivery system. Medicinal plants can be important source of previously unknown chemical substances with potential therapeutic effects. *Abrus precatorius* L. is commonly known as Gunja or Jequirity and abundantly found all throughout the plains of India, from Himalaya down to Southern India and Ceylon. This plant is having medicinal potential to cure various diseases. The roots, leaves and seeds of this plant are used for different medicinal purpose. It principally contains flavonoids, triterpene glycosides, abrin and alkaloids. The plant have been reported for neuromuscular effects, neuro-protective, abortifacient, antiepileptic, anti-viral, anti-malarial, antifertility, nephroprotective, immunomodulator, immunostimulatory properties, anti-inflammatory activity, antidiabetic effect, *etc.* As this is a potential medicinal plant, present review reveals chemical constituents of leaf, root and seeds of *Abrus precatorius*. The plant is considered as a valuable source of unique natural products for development of medicines against various diseases and also for the development of industrial products.

KEYWORDS Abrus precatorius, Abrin, Alkaloids, Isoflavanoquinones, Ethnobotanical

1. Introduction

Medicinal plants are part and parcel of human society to combat diseases, from the dawn of civilization^[1]. India is one of the largest producers of herbs and herbal products. Nature around us provided everything of necessity of mankind. The large resources of vegetables, medicinal plants have been used continuously for the treatment of various diseases^[2]. Medicinal plants can be important source of previously unknown chemical substances with potential therapeutic effects. The world health organization has estimated that over 75% of the world's population still relies on plant derived medicines, usually obtained from

E-mail: narendra.biochem@gmail.com Tel: 097254 56394 traditional healers, for its basic health care needs^[3]. Herbal medicines are in great demand in the developed as well as developing countries for primary healthcare because of their wide biological and medicinal activities, higher safety margins and lesser costs^[4].

The present review attempt is to strengthen the data regarding active potent compounds present in *Abrus precatorius* (*A. precatorius*) and compile updated information on pharmacognostic characteristics, traditional uses, phytochemistry and pharmacological actions of the plant and its various applications all over the world. This information may leads to some valuable research in the field of medicine and phytopharmacology.

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2. Plant profiles

 Table 1 presents A. precatorius plant profile:
 [5,6,8,9]

 Table 1

Abrus precatorius plant profile.				
	Kingdom	Plantae		
	Division	Magnoliophyta		
	Order	Fabales		
Plant taxonomy	Family	Fabaceae		

	Plant taxonomy	Subfamily	Faboideae	
		Tribe	Abreae	
		Genus	Abrus	
		Species	Abrus precatorius	
Common nan		Jequirity (English), Gumchi, Chanothi (Gujarati), Gunchi,		
		Gunja, Gaunchi, Rati (Hindi), Gunja (Marathi), Mulati		
	Common namos	(Punjab), Gunja (Sanskrit), Guruginia (Telugu), Ghunchi		
	common names	(Urdu), Kunch, Koonch, Chunhali (Bengali), Gurugunji		
		(Kannada), Shangir (Kashmiri), Kunni, Gundumani		
		(Malyalam), Guno	ehi, Chashami –Khurosa (Persian).	
	Common name			

Common name a c c o r d i n g to different (Philippines), Precatory bean (USA), Saga (Indonesia), Gunchi (Pakistan), Rati gedi (Nepal), Weglis (Indonesia).

2.1. Plant description

A. precatorius is a woody twinning plant with characteristic toxic red seeds with black mark at the base (Figure 1)^[10,11]. Leaves resemble tamarind leaves having 20–40 leaflets. It is native to India, at altitudes up to 1200 m on the outer Himalayas but now found in all tropical countries^[12]. It is a beautiful, much–branched, slender, perennial, deciduous, woody, prickly twining or climbing herb. Stem cylindrical, wrinkled, bark smooth–textured, brown. Leaves stipulate, pinnately compound; leaflets 7–24 pairs, 0.6–2.5 cm×0.4–1.2 cm, turgid, oblong, obtuse, truncate at both ends, appressed hairy. Flowers in auxiliary racemes, shorter than leaves, pink or pinkish–white. Pods 1.5–5.0 cm ×0.8–1.5 cm, turgid, oblong, appressed hairy, with a sharp deflexed beak, silky–textured, 3 to 5–seeded^[13].

2.2. Habitat

A. precatorius is found in South Africa, China, Islands, West Indies, India, Brazil, *etc.* Plant found all throughout the plains of India, from Himalaya down to Southern India and Ceylon^[5,6].

2.3. Phenology

Flowers in winter; fruits ripen in summer[6].

2.4. Parts used

The roots, leaves and seeds of the plant are used

medicinally^[5,14].

Ethnobotanical use: A. precatorius is traditionally used to treat tetanus, and to prevent rabies. The plant is used in some traditional medicine to treat scratches and sores and wounds caused by dogs, cats and mice, and are also used with other ingredients to treat leucoderma. The leaves of the herb are used to cure fever, cough and cold. The roots are used to treat jaundice and haemoglobinuric bile. Paste of roots is used to cure abdominal pains, tumors and also for abortion. Root is chewed as a snake bite remedy. Hot water extract of fresh root is an anti-malarial and anti-convulsant. Decoction of dried root is used to treat bronchitis and hepatitis. For graving of hair, a paste of leaves and seeds is applied. Dry seeds of A. precatorius are used to cure worm infection. In veterinary medicine, it is used in the treatment of fractures. Seeds have also the potential of good insecticide and antimicrobial activity. Various African tribes use powdered seeds as oral contraceptives. Abrus seeds are also taken for tuberculosis and painful swellings^[8]. In the Ayurvedic medicine leaves of A. precatorius are laxative, expectorant and aphrodisiac medicines and are used in urticaria, eczema, stomatitis, conjunctivitis, alopecia areata, migraine, lymphomas/ leukemia and dysmenorrhoea^[15]. Seeds are said to be purgative, emetic, tonic, antiphlogistic, aphrodisiac and anti-ophthalmic. Seed of this plant are very beautiful and they attract children. These seed are used to make Necklaces and other ornaments. Leaves and seeds are nutritious as boiled seeds are eaten in certain parts of India. It is said that cooking destroys the poison of seeds^[16,17] Seeds have uniform weight of 1/10th of a gram, hence used as weighing unit[18].

2.5. Chemical constituents

Several groups of secondary compounds have been isolated from this species, including alkaloids^[19], steroids and other triterpenoids^[20,21], isoflavanoquinones, anthocyanins, starch, tannin^[22–24], protein, flavanoids^[25], phenolic compound, fixed oil, amino acid^[26] and the flavones luteolin, abrectorin, orientin, isoorientin and desmethoxycentaureidin 7–0–rutinoside^[27].

2.5.1. Leaves

Several compounds like abrine, trigonelline^[28], abruslactone A, hemiphloin^[29], abrusoside A^[30], abrusoside B, abrusoside C, abrusoside D^[31], arabinose, galactose, xylose^[32], choline, hypaphorine, precatorine ^[19],



Figure 1. A. precatorius flower, pod and fruits[114].

glycyrrhizin^[33], montanyl alcohol^[34], inositol, D monomethyl ether, pinitol^[35] are identified in the leaves of *A. precatorius*.

2.5.2. Root

Abrus is rich in various chemical constituents such as abrol, abrasine, precasine and precol[36,37] present in the roots. Protein, abraline, abricin, abrusgenicacid, abrusgenic-acid-methyl-ester, abruslactone, abrussic-acid, anthocyanins, calcium, campesterol, cycloartenol, delphinidin, gallic-acid, trigonelline, hypaphorine^[19,28], choline, N, N dimethyl-tryptophan, N, Ndimethyl- tryptophan-metho-cation-methyl-ester, P coumaroylgalloyl glucodelphinidin, pectin, pentosans, phosphorus, delphinidin, gallic-acid, picatorine, polygalacturonic-acids, precatorine^[19], polysaccharide^[38], isoflavonoids and quinones-abruquinones A, B, C, D, E, F[39], O, G, abruslactone a, abrusgenic acid-methanolsolvate^[21,40], arabinose, galactose, xylose^[29] are present in the root. Triterpenoids and saponins^[21], glycyrrhizin^[33] and oleanolic acid are found in the root and abrusosides A, B, C, D^[30,31] and E^[41] in the aerial parts. Carbohydrates-Galactose, arabinose, and xylose 25 are also present in the aerial parts. New 7,5-dihydroxy-6,49-dimethoxy isoflavone 7-O-b-D- galactopyranoside (1) from the roots of A. precatorius are reported by V.K. Saxena, D.N. Sharma, 1999[42].

2.5.3. Seed

Seeds are rich in several essential amino acids like serine, Abrusin, Abrusin-2'-0-apioside, hederagenin, kaikasaponin III, sophoradiol, sophoradiol-22-0acetate, tryptophan^[43], trimethyl^[44], alanine^[45], amyrin, alpha, ursolic acid^[46], valine^[44,45], and methyl ester. They contain poisonous protein, a fat-splitting enzyme, aglucoside abrussic acid, haemagglutinin, albuminous substance named abrin^[47] and a quantity of ureas^[5]. Seeds are poisonous and contain principle compound, abrine^[19], abrin A, abrin B^[48], abrin C^[49], abrin l, abrin ll, abrin lll, abrus agglutinin APA-l, Abrus agglutinin APA- ll^[50], abrus-saponins I and II, abrisapogenol, β -amyrin, arachidyl alcohol, brassicasterol, decan-1-ol, docos-13enoic acid, docosan-1-ol, docosane, N, dodecan-1-ol, dotriacontane, N, eicos-11-enoic acid, eicosane, N, elaidic alcohol, heneicosan-1-ol, lignoceric acid, heneicosane, N, heptacosan-1-ol, heptadecan-1-ol, hexacosane, N, hexacosan-1-ol, hexadec-9-enoic acid, hexadecane, N, hexadecan-1-ol, nonacosane, N, nonadecan-1-ol, octacosan-1-ol, octacosane, N, octadeca-9,12-dienoic acid, octadecane, n, octanoic acid, pentacosan-1ol, pentacosane, N, pentatriacontane, N, pentadecan-1-ol^[34,51], squalene, abricin, abridin^[52], abrulin^[53], cycloartenol, campesterol, cholesterol and â-sitosterol have all been found in the seeds. Alkaloids and nitrogen compounds- methyl ester of N, N-dimethyltryptophan metho cation (I) and precatorine (II), hypaphorine, trigonelline^[28], choline ^[19], flavonoids and triterpenoids, steroids, saponins, flavones, flavonol glycosides, reducing sugars, phenolic compounds glycosides[54-57], and precatorine are present in the seeds and leaves. Lectin^[58-60], flavonoids and anthocyanins-abrectorin, dimethoxycentaureidin-7-0-rutinoside, precatorins I, II[19], and III, abrectorin, centaureidin, demethoxy 7-0beta-drutinoside, luteolin, orientin, iso, orientin[27], A. precatorius plant growth inhibitor^[61], and xyloglucosyldelophinidin have been isolated from the seeds. A new triterpinoid saponin 3–O– β –D–glucopyranosyl–(1 \rightarrow 2)– β – D-glucopyranosyl subprogenin D together with six known terpinoids^[62]. C-glucosylscutelarein 6,7-dimethylether (abrusin) and its 2"-O-apioside have been identified as minor components in the seeds of A. precatorius. Both are new natural products and are the first examples of flavone-cglycosides containing a trioxygenated A-ring. Abrusin 2''-0-apioside is the only known apioside of a flavone-cglycoside^[63]. Seed of this plant also contain calcim, magnesium, sodium, potassium, phosphorous, manganese, zinc, iron, copper, cellulose and muscilase[7] Cystalline abrin contained 4-9 per cent of neutral sugar in addition to 9-3 residues of glucosamine per mole of

abrin (molecular weight 65000). The neutral sugars consist of mannose, xylose and fucose in ratios of 2.08:1.00:0.94[64]. Tetracos-15-enoic acid, tetracosan-1-ol, tetracosane, N, tetradecan-1-ol, tetradecanoic acid, tetratriacontane, N, triacosan-1-ol, triacontane, N, tricosane, N, tridecan-1ol, tritriacontan-1-ol, tritriacontane, N, undecan-1-ol^[34], anthocyanins^[65], arabinose^[32], arachidic acid, behenic acid, linolenic acid, palmitic acid: stearic acid (Begum), oleic acid[34,66,67], aspartic acid, cysteine, glutamic acid, glutamine, glycine, lysine, phenylalanine, serine^[68], callistephin, chrysanthemin, delphin, pelargonidin-3,5diglucoside^[69], heneicosane,7,9,15-trimethyl, pentacosanoic acid, cholanic acid, 5-beta^[51,70], cystine, galacturonic acid, glucuronic acid, leucine, tyrosine^[43], delphinidin glycoside^[71], delphinidin, (para-coumaroyl-galloyl) glucoside, delphinidin-3-sambubioside[32], docosadienoic acid, docosenoic acid, eicosadienoic acid, eicosenoic acid, eicosatrienoic acid, hexadecenoic acid, lignoceric acid, octadecadienoic acid, octadecatrienoic acid, octadecenoic acid, pentadecanoic acid^[72,73], docosatetraenoic acid, docosatrienoic acid, myristic acid[72,73,67], galactose, xylose [32], gallic acid, lauric acid, linoleic acid[74], p-sterone[75], rhamnose, N-N-dimethyl metho-cation[43] have been found in the seed of this plant.

2.6. Pharmacological activities

Various parts of *A. precatorius* are having different pharmacological activity. This plant is having anti-diabetic [76], anti-oxidative[77], neuroprotective, anti-viral[78], neuromuscular, anti-convulsant, anti-epileptic, immunemodulating, abortifacient[11.79], anti-implantation[52.80], anti-helmintic, anti-depression[8], memory enhancing 13, anti-serotonin 14, diuretic[8.81], anti-microbial[82-86.42,74,76] anti-yeast[8.87,88], anti-inflammatory[8.11,89,90], anti-arthritic and analgesic[11,90-92], anti-cancer[11, 93-98], anti fertility[8.52,87,99-104], anti-spermatogenic[101,105], anti estrogenic[74], anti-malarial[8.106], anti-allergic[90,107], antiasthmatics[108], anti-cataract[109], anti-insecticide[110], antitoxicity activity[111-113].

3. Conclusion

There are many drugs have entered the international market through exploration of ethnopharmacology and traditional medicine. The present review reveal that *A. precatorius* is a unique source of many potential phytochemicals which makes this plant very important and versatile for its large number of medicinal properties *i.e.* antidiabetic, neuro-protective, anti-microbial, analgesic and many more. For present review, I couldn't find very latest articles and most of the review this article are very old. This may indicate that extensive research yet to be done in this very potent medicinal plant. Hence extensive research should be done to exploit the therapeutic utility to fight against various dieses. Above collected literature conclude that *A. precatorius* is quite promising as a multipurpose medicinal agent as it is having very potential pharmacognostical and pharmacological applications.

Conflict of interest statement

Authors do not have any conflict of interest.

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Comments

Background

The present review attempt is to strengthen the data regarding active potent compounds present in *A. precatorius* and compile updated information on pharmacognostic characteristics, traditional uses, phytochemistry and pharmacological actions of the plant and its various applications all over the world. This information may leads to some valuable research in the field of medicine and phytopharmacology.

Research frontiers

The present review reveal that *A. precatorius* is a unique source of many potential phytochemicals which makes this plant very important and versatile for its large number of medicinal properties. This plant is having antidiabetic, neuro-protective, anti-microbial, analgesic and many more potential activity. As various phytochemicals have been found in this plant and henceforth it is having various potential activity, this article reveals that still research are yet to be done on its practical applications *i.e.* on clinical bases.

Related reports

As this is a review article, authours have extensively review several article which says about the potential application of this plant. More that hundred articles have been used as reference for same.

Innovations and breakthroughs

A. precatorius commonly known as jequirity, is a medicinal plant used in various ayurvedic formulations used to treat various diseases. In the present study, authors have demonstrated the applicability of this plant as it is having several potential phytochemicals and henceforth clinical applications. Beauty of this review is that it covers almost all the applications and chemical constituent of this plant and by reviewing this article someone can use this article as guidance for further research i.e. it gives a proper direction to the research.

Applications

From the literature survey it has been found that *A*. *precatorius* is very valuable medicinal plant for its chemical constiuents. This scientific study support and suggest the use of this plant as an alternative medicine in the field of medicine. This article also strengthen data regarding *A*. *precatorius* and it may help research for further advance research in the field of phytopharmacology.

Peer review

This is a valuable research work in which authors have demonstrated the importance of *A. precatorius* plant as it contains various phytochemicals due to which this plant is very much applicable to cure various diseases. This article also make data strengthen regarding this plant which can leads other research to proper direction in the field of research.

References

[1] Bandyopadhyay U, Biswas K, Chattopadhyay I, Banerjee

RK. Biological activities and medicinal properties of neem (*Azadirachta indica*). *Curr Sci* 2002; **82**(11): 1336–1345.

- [2] Mazumdar KP. Pharmaceutical science in homoeopathy and pharmacodynamics. New Delhi: B. Jain Publishers Pvt. Ltd.; 2001.
- [3] Martín-Herrera D, Abdala S, Benjumea D, Gutiérrez-Luis
 J. Diuretic activity of some Withania aristata Ait. fraction. J Ethnopharmacol 2008; 117: 496-499.
- [4] Chaudhary G, Goyal S, Poonia P. Lawsonia inermis Linnaeus: a phytopharmacological review. Int J Pharm Sci Drug Res 2010; 2(2): 91–98.
- [5] Nadkarni KM. Indian materia medica Vol-I. Mumbai: Popular Prakashan; 1994, p. 4-7.
- [6] Kirtikar KR, Basu BD. Indian medicinal plant Vol I. 2nd ed. Dehradun: International Book Distributors; 2005.
- [7] Prathyusha P, Subramanium MS, Sivakumar R. Pharmacognostical studies on white and red forms of *Abrus precatorius* Linn. *Indian J Nat Prod Resour* 2010; 1(4): 476–480.
- [8] Attal AR, Otari KV, Shete RV, Upasani CD, Nandgude TD. Abrus precatorius Linnaeus: a phytopharmacological review. J Pharm Res 2010; 3(11): 2585–2587.
- [9] Ross IA. Medicinal plants of the world: Volume 1 chemical constituents, traditional and modern medicinal uses. New York: Humana Press; 2003.
- [10] Mensah AY, Bonsu AS, Fleischer TC. Investigation of the bronchodilator activity of *Abrus precatorius*. Int J Pharmaceut Sci Rev Res 2011; 6(2): 9.
- [11] Gogte VM. Ayurvedic Pharmacology and therapeutic uses of medicinal plants (Dravyagunavignyam). India: Bharatiya Vidya Bhavan; 2000, p. 600-601.
- [12] Acharya D. Medicinal plants for curing common ailments in India. *Positive Health* 2004; (102): 28–30.
- [13] Frohne D, Pfander HJ. A colour atlas of poisonous plants. London: Wolfe Publishing Ltd.; 1983, p. 291.
- [14] Daniel M. Medicinal plants: chemistry and properties. Jodhpur: Science Publishers; 2006, p. 118–119.
- [15] Pade SD. Arya-Bhishekh, Sasty Sahitya, Ahmedabad. 1957; p. 232-233. Hindi.
- [16] Rajaram N, Janardhanan K. The chemical composition and nutritional potential of the trible pulse, *Abrus precatorius* L. *Plant Foods Hum Nutr* 1992; **42**(4): 285–290.
- [17] Pandey VN. Leaf protein content and yield of some Indian legumes. *Plant Foods Hum Nutr* 1994; 46(4): 313–322.
- [18] Tropilab® Inc. Message from the president. Florida, USA: Tropilab® Inc. 2004. [Online] Available from: http://www.tropilab. com/companyprofile.html. [Accessed on 20 Octorber, 2013].
- [19] Ghosal S, Dutta SK. Alakloids of Abrus precatorius. Phytochemistry 1971; 10: 195–198.
- [20] Gupta NC, Singh B, Bhakuni DS. Steroids and triterpenes from

Alangium lamarckii, Allamanda cathartica, Abrus precatorius and Holoptelea integrifolia. Phytochemisrry 1969; 8: 791–792.

- [21] Chang HM, Chiang TC, Mak TCW. Isolation and structure elucidation of abruslactone A: a new oleanene-type triterpene from the roots and vines of *Abrus precatorius* L. J Chem Soc Chem Commun 1982; (20): 1197–1198.
- [22] Lin LC, Yang LL, Chou CJ. Cytotoxic naphthoquinones and plumbagic acid glucosides from *Plumbago zeylanica*. *Phytochemistry* 2003; **62**: 619-622.
- [23] Shahat AA, Hassan RA, Nazif NM, Van Miert S, Pieters L, Hammuda FM, et al. Isolation of mangiferin from Bombax malabaricum and structure revision of shamimin. *Planta Med* 2003; 69: 1068-1070.
- [24] Reddy VBM, Reddy K, Gunasekar D, Murthy M, Caux C, Bodo B. A new sesquiterpene lactone from *Bombax malabaricum*. Chem Pharm Bull (Tokyo). 2003; 51: 458–459.
- [25] Sujit K, Tanusri B, Sourav P, Jadupati M, Amites G, Amitava G, et al. Pharmacognostical studies and chromatographic evaluation of the different extracts of *Abrus precatorius* Linn. *Int J Pharmaceut Res Dev* 2012; 4(03): 225–233.
- [26] Arora R, Gill NS, Kaur S, Jain AD. Phytopharmacological evaluation of ethanolic extraction of the seed of *Abrus precatorius* Linn. J Pharmacol Toxicol 2011; 6(6): 580–588.
- [27] Bhardwaj DK, Bisht MS, Mehta CK. Flavonoids from Abrus precatorius. Phytochemistry 1980; 19: 2040-2041.
- [28] Ibrahim N. Phytochemical studies of Abrus precatorius alkaloids. Herba Hung 1980; 19(3): 21-26.
- [29] Ragasa CY, Lorena GS, Mandia EH, Raga DD, Shen CC. Chemical constituents of *Abrus precatorius*. Am J Essent Oils Nat Prod 2013; 1(2): 7–10.
- [30] Choi YH, Hussain RA, Pezzuto JM, Kinghorn AD, Morton JF. Abrososides A–D, four novel sweet–tasting triterpene glycosides from the leaves of *Abrus precatorius*. J Nat Prod 1989; **52**(5): 1118– 1127.
- [31] Choi YH, Kinghorn AD, Shi XB, Zhang H, Teo BK. Abrusoside A: a new type of highly sweet triterpene glycoside. J Chem Soc Chem Commun 1989; (13): 887–888.
- [32] Karawya MS, El Gengaihi S, Wassel G, Ibrahim NA. Carbohydrates of Abrus precatorius. Fitoterapia 1981; 52: 179–181.
- [33] Akinloye BA, Adalumo LA. Abrus precatorius leaves-a source of glycyrrhizin. Niger J Pharm 1981; 12: 405.
- [34] Lefar MS, Firestone D, Coleman EC, Brown N, Shaw DW. Lipids from the seeds of *Abrus precatorius*. J Pharm Sci 1968; 57: 1442– 1444.
- [35] Ali E, Malek A. Chemical investigations on Abrus precatorius Linn. (Beng. Kunch). Sci Res Ill 1966; 3: 141–145
- [36] Khaleqe A, Aminuddin M, Mulk SAU. Investigations of Abrus precatorius L. constituents of dry root. Pak C S I R Bull Monogr

1966; **3:** 203.

- [37] Willaman JJ, Li HL. Alkaloid-bearing plants and their contained alkaloids. USA: Agricultural Research Service, U. S. Department of Agriculture; 1970, p. 1–286.
- [38] Singh RB, Shelley. Polysaccharide structure of degraded glucomannan from *Abrus precatorius* Linn. seeds. *J Environ Biol* 2007; 28(2): 461–464.
- [39] Kuo SC, Chen SC, Chen LH, Wu JB, Wang JP, Teng CM. Potent antiplatelet, anti–inflammatory and antiallergic isoflavanquinones from the roots of *Abrus precatorius*. *Planta Med* 1995; **61**: 307–312.
- [40] Chang HM, Chiang TC, Mak TC. New oleanene-type triterpenes from *Abrus precatorius* and x-ray crystal structire of abrusgenic acid-methanol 1:1 solvate. *Planta Med* 1983; **49**(11): 165–169.
- [41] Kennelly EJ, Cai L, Kim NC, Kinghorn AD. Abrusoside e, a further sweet-tasting cycloartane glycoside from the leaves of *Abrus* precatorius. Phytochemistry 1996; **41**(5): 1381–1383.
- [42] Saxena VK, Sharma DN. A new isoflavone from the roots of Abrus precatorious. Fitoterapia 1999; 70: 328–329
- [43] Desai VB, Sirsi M, Shankarappa M, Kasturibai AR. Chemical and pharmacological investigations on the seeds of *Abrus precatorius* Linn. II. Effect of seeds on mitosis and meiosis in grasshopper, *Poecilocera picta* and some ciliates. *Indian J Exp Biol* 1971; 9(3): 369–371
- [44] Kinjo J, Matsumoto K, Inoue M, Takeshita T, Nohara T. A new sapogenol and other constituents in abrin semen, the seeds of *Abrus precatorius* L. 1. *Chem Pharm Bull* 1991; **39**(1): 116–119.
- [45] Glasby JH. Dictionary of plants containing secondary metabolites. New York: Taylor and Francis; 1991, p. 488.
- [46] Maiti PC, Mukherjea S, Chatterjee A. Chemical examination of seeds of Abrus precatorius. J Indian Acad Forensic Sci 1970; 9: 64– 68.
- [47] Lin JY, Lei LL, Tung TC. Purification of abrin from Abrus precatorius L. Leguminosae. Taiwan Yi Xue Hui Za Zhi 1969; 68: 518–521.
- [48] Lin JY, Lee TC, Hu ST, Tung TC. Isolation of four isotoxic proteins and one agglutinin from jequiriti bean (*Abrus precatorius*). *Toxicon* 1981; **19**: 41–51.
- [49] Wei CH, Hartman FC, Pfuderer P, Yang WK. Purification and characterization of two major toxic proteins from seeds of *Abrus* precatorius. J Biol Chem 1974; 249: 3061–3067.
- [50] Hegde R, Maiti TK, Podder SK. Purification and characterization of three toxins and two agglutinins from *Abrus precatorius* seed by using lactamyl–sepharose affinity chromatography. *Anal Biochem* 1991; **194**(1): 101–109.
- [51] Bhaumik HL. Hydrocarbons, fatty acids, triterpenoid and sterols in the seeds of *Abrus precatorius*. Sci Cult 1987; 53(1): 23-24.
- [52] Zia-Ul-Haque A, Qazi MH, Hamdard ME. Studies on the antifertility properties of active components isolated from the

seeds of *Abrus precatorius* Linn I. *Pakistan J Zool* 1983; **15**(2): 129–139.

- [53] Hameed AK, Hasmi MA, Khan MI. Abrus precatorius. I. Isolation and toxic properties of abrulin, a protein fraction from the seeds. *Pak J Sci Ind Res* 1961; 4: 53–56.
- [54] Shatish M, Balaji R, Aruna A, Niraimathi V, Manikadan G, Babu MBV, et al. Preliminary phytochemical and cytotoxic property on leaves of *Abrus precatorius*. J Herbal Med Toxicol 2010; 4(1): 21–24.
- [55] Devasagayam TP, Sainis KB. Immune system and antioxidants, especially those derived from Indian medicinal plants. *Indian J Exp Biol* 2002: 40: 639–655.
- [56] Govindarajan R, Vijayakumar M, Pushpangadan P. Antioxidant approach to disease management and the role of 'Rasayana' herbs of Ayurveda. *J Ethnopharmacol* 2005; **99**: 165–178.
- [57] Scartezzini P, Speroni E. Review on some plants of Indian traditional medicine with antioxidant activity. *J Ethnopharmacol* 2000; **71**: 23–43.
- [58] Chatterjee BP, Sarkar N, Rao AS. Serological and chemical investigations of the anomeric configuration of the sugar units in the D-galacto-D-mannan of fenugreek (*Trigonella foenum-gracum*) seed. *Carbohydr Res* 1982; **104**(2): 348-353.
- [59] Wei CH, Koh C, Pfuderer P, Einstein JR. Purification, properties and crystallographic data for a principal nontoxic lectin from seeds of *Abrus precatorius*. J Biol Chem 1975; 250: 4790–4795.
- [60] Roy J, Som S, Sen A. Isolation, purification, and some properties of a lectin and abrin from *Abrus precatorius* linn. *Arch Biochem Biophys* 1976; **174**: 359–361.
- [61] Anderson JD, Mandava N, Gunn CR. Plant growth inhibitor from Abrus precatorius seeds. Plant Physiol 1972; 49: 1024–1026.
- [62] Xiao ZH, Wang FZ, Sun AJ, Li CR, Huang CG, Zhang S. A new triterpenoid saponin from *Abrus precatorius* Linn. *Molecules* 2011; 17: 295–302.
- [63] Markham KR, Wallace JW, Babu YN, Krishnamurty V, Rao MG. 8-C-Glucosylscutellarein 6, 7-Dimethyl ether and its 2"-Oapioside from Abrus precatorius. Phytochemistry 1989; 28(1): 299-301.
- [64] Lin JY, Cheng YC, Liu K, Tung TC. Carbohydrate in abrin. *Toxicon* 1971; 9: 333–360.
- [65] List PH, Horhammer L. Hager's handbuch der pharmazeutischen praxis, Vols. 2–6. Berlin: Springer–Verlag; 1969–1979.
- [66] Begum S. Chemical investigation of white seeded variety of Abrus precatorius Linn. Pakistan J Sci Indus Res 1992; 35(7/8): 270-271.
- [67] Derbsey M, Busson F. The lipids of certain West African species. Oleagineux 1968; 23: 191.
- [68] Riaz M. and Khan AH. Studies on *Abrus precatorius* Linn, Ill. free amino acids of jequirity seeds. *Pak J Sci Res* 1964; 16: 99.
- [69] Heines V. A study of pigments in seed coat of Abrus precatorius, Linn. Trans Ky Acad Sci 1971; 32: 1.

- [70] Mandava N, Anderson JD, Dutky SR, Thompson MJ. Novel occurrence of 5 Beta-cholanic acid in plants: isolation from jequirity bean seeds (*Abrus precatorius*). Steroids 1974; 23: 357-361.
- [71] Krishnamoorthy V, Seshadri TR. Survey of anthocyanins from Indian sources: Part Ill. J Sci Ind Res 1962; 21: 591–593.
- [72] Khan AH, Khalio Q, Ali SS. Studies on the seed oil of Abrus precatorius L. II. composition of the lipid classes. Pakistan J Sci Indus Res 1970; 13: 391–394.
- [73] Khan AH, Khalio Q, Ali SS. Studies on the seed oil of Abrus precatorius. L. I. composition of total fatty acids. Pakistan J Sci Indus Res 1970; 13: 388–390.
- [74] Desai VB, Sirsi M. Antimicrobial activity of Abrus precatorius. Indian J Pharmacy 1966; 28: 164.
- [75] Ahmad K, Rahman AFM. P' Sterone, a keto steroid from Abrus precatorius. Pak J Biol Agr Sci 1965; 8: 218.
- [76] Dhawan BN, Patnaik GK, Rastogi RP, Singh KK, Tandon JS. Screening of Indian plants for biological activity. *Indian J Exp Biol* 1977; 15: 208–219.
- [77] Arora R. Phytopharmacological evaluation of ethanolic extract of the seeds of Abrus precatorius L. J Pharmacol Toxicol 2011; 6(6): 580–588.
- [78] Premanand R, Ganesh T. Neuroprotective effects of Abrus precatorius Linn. aerial extract on hypoxic neurotoxicity induced rats. Int J Chem Pharmac Sci 2010; 1(1): 9–15.
- [79] Sethi N, Nath D, Singh RK. Teratological aspects of Abrus precatorius seeds in rats. Fitoterapia 1990; 61(1): 61-63.
- [80] Agarwal SS, Ghatak N, Arora RB, Bhardwaj MM. Antifertility activity of the roots of *Abrus precatorius*. *Pharmacol Res Comm* 1970; 2: 159-163.
- [81] Ae L, Bnrl J, Nf N. Protective effect of Abrus precatorius seed extract following alcohol induced renal damage. Eur J Sci Res 2009; 25(3): 428–436.
- [82] Adelowotan O, Aibinu I, Aednipekun E, Odugbemi T. The *in-vitro* antimicrobial activity of *Abrus precatorius* (L) fabaceae extract on some clinical pathogens. *Niger Postgrad Med J* 2008; **15**(1): 32–37.
- [83] Bobbarala V, Vadlapudi V. Abrus precatorius l. seed extracts antimicrobial properties against clinically important bacteria. Int J PharmTech Res 2009; 1(4): 1115–1118.
- [84] Parekh J, Jadeja D, Chanda S. Efficacy of aqueous and methanol extracts of some medicinal plants for potential antibacterial activity. *Turk J Biol* 2005; 29: 203–210.
- [85] De Britto AJ, Jeya PB, Kumar R, Gracelin S, Herin D. Abrus precatorius L.: a medicinal plant with potential as antibacterial agent A. J Pharmcy Res 2012; 5(2): 1207–1209.
- [86] Prashith Kekuda TR, Vinayaka KS, Soumya KV, Ashwini SK, Kiran R. Antibacterial and antifungal activity of methanolic extract of *Abrus pulchellus* Wall and *Abrus precatorius* Linn-a comparative study. *Int J Toxicol Pharmacol Res* 2010; 2(1): 26-29.

- [87] Jahan S, Rasool S, Khan MA, Ahemad M, Zafar M. Arsahd M, et al. Antifertility effects of ethanolic seed extract of *Abrus precatorius* L. on sperm production and DNA integrity in adult male mice. J Med Plant Res 2009; 3: 809–814.
- [88] Sirsi M. In vitro study of the inhibitory action of some chemotherapeutic agents on a freshly isolated strain of Cryptococcus neoformans. Hindustan Antibiot Bull 1963; 6(2): 39– 40.
- [89] Georgewill OA, Georgewill UO. Evaluation of the antiinflammatory activity of extract of Abrus precatorious. Eastern J Med 2009; 14: 23-25.
- [90] Kuo SC, Chen SC, Chen LH, Wu JB, Wang JP, Teng CM. Potent antiplatelet, anti–inflammatory and antiallergic isoflavanquinones from the roots of *Abrus precatorius*. *Planta Med* 1995; **61**: 307–312.
- [91] Sudaroli M and Chatterjee TK. Evaluation of red and white seed extracts of *Abrus precatorius* Linn. against freund's complete adjuvant induced arthritis in rats. *J Med Plants Res* 2007; 1(4): 86– 94.
- [92] Nagaveni P, Saravana Kumar K, Ramesh Y, Ramesh CN. Pharmacognostic properties and analgesic activity studies of *Abrus precatorius* leaves. *JITPS* 2012; 3(1): 18-23.
- [93] Panneerselvam K, lin SC, Liu CL, Liaw YC, Lin JY, Lu TH. Crystallization of agglutinin from the seeds of *Abrus precatorius*. *Acta Crystallogr D Biol Crystallogr* 2000; **56**(7): 898–899.
- [94] Bhutia SK, Mallick SK, Stevens SM, Prokai L, Vishwantha JK, Maiti TK. Induction of mitochondria dependent apoptosis by *Abrus agglutinin* derived peptides in human cervical cancer cell. *Toxicol In Vitro* 2008; 22: 344–351.
- [95] Anbu J, Ravichandiran V, Sumithra M, Chowdary SB, Kumar S, Kannadhasan R, et al. Anticancer activity of petroleum ether extract of *Abrus Precatorius* on ehrlich ascitis carcinoma in mice. *Int J Pharm Bio Sci* 2011; **2**: 24–31.
- [96] Bhaskar AS, Deb U, Kumar O, Lakshmana Rao PV. Abrin induced oxidative stress mediated DNA damage in human leukemic cells and its reversal by N-acetylcycteine. *Toxicol In Vitro* 2008; 22: 1902–1908.
- [97] Kamboj VP, Dhawan BN. Research on plants for fertility regulation in India. J Ethnopharmacol 1982; 6(2): 191-226.
- [98] Lalithakumari H, Reddy VV, Rao GR, Sirsi M. Purification of proteins from *Abrus precatorius* and their biological properties. *Indian J Biochem* 1971; 8: 321–323.
- [99] Kusumot IT, Shimada I, Kakiuchi N, Hattori M, Namba T, Supriyatna S. Inhibitory effect of Indonesian plant extracts on reverse transcriptase of an RNA tumour virus. *Phytother Res* 1992; 6(5): 241–244.
- [100]Rao MV. Antifertility effects of alcoholic seed extracts of Abrus precatorius Linn. in male albino rats. Acta Eur Fertil 1987; 18(3): 217–220.

- [101]Sinha R. Post-testicular antifertility effects of Abrus precatorius seed extract in albino rats. J Ethnopharmacol 1990; 28(2): 173–181.
- [102]Sarwat J, Rasool S, Khan MA, Ahmad M, Zafar M, Arsahd M, et al. Antifertility effects of ethanolic seed extract of *Abrus pracatoius* l on sperm production and DNA integrity in adult mice. *J Med Plant Res* 2009; **3**: 809–814.
- [103]Talukder S, Hossain MA, Sarker S, Khan MAH. Investigation into effect of crude mixture of *Abrus precatorius* seed on hypothalamopituitary gonadal axis and development of antifertility in male rats. *Bangladesh J Agric Res* 2011; 36(1): 103– 109.
- [104]Bhaduri B, Ghose CR, Bose AN, Moza BK, Basu UP. Antifertility activity of some medicinal plants. *Indian J Exp Biol* 1968; 6: 252– 253.
- [105]Munshi SR, Shetye TA, Nair RK. Antifertility activity of three indigenous plant preparations. *Planta Med* 1977; **31**(1): 73–75.
- [106]Saganuwan SA, Onyeyili PA, Ameh EG, Etuk EU. In vivo antiplasmodial activity by aqueous extract of Abrus precatorius in mice. Rev Latinoamer Quím 2011; 39(1-2): 32-44.
- [107]Chinnappan A, Rathinam S. Studies on wound healing activity of red and block coloured seed, white coloured seed extracts of *Abrus precatorius L. Int J Pharm Bio Sci* 2011; 2: 302–312.
- [108]Taur DJ, Patil RY. Mast cell stabilizing and antiallergic activity of *Abrus precatorius* in the management of asthma. *Asian Pac J Trop Med* 2011; 4(1): 46–49.
- [109]Umamaheswari M, Dhinesh S, Asokkumar K, Sivashanmugam T, Subhadradevi V, Puliyath J, et al. Anticataractic and antioxidant activities of *Abrus precatorius* Linn. against calcium–induced cataractogenesis using goat lenses. *Eur J Exp Biol* 2012; 2(2): 378– 384.
- [110]Khanna P, Kaushik P, Bansal V, Sharma A. New sources of insecticides: rotenoids. Proc Natl Acad Sci India, B 1989; 59(1): 83-86.
- [111]Subbaiah MV, Yuvaraja G, Vijaya Y, Krishnaiah A. Equilibrium, kinetic and thermodynamic studies on biosorption of Cu(II), Cd(II), Pb(II) and Ni(II) from aqueous solution by chitosan Abrus precatorius blended beads. J Chem Pharm Res 2011; 3(2): 365– 378.
- [112]Nubilde M, Aguilar A, Alvarado M, Batista R, Edmundo C. Toxic effects of Abrus precatorius L. seeds on laboratory rats. Emir J Food Agric 2012; 24(2): 159–164.
- [113]Sivakumar R, Alagesaboopathi C. Studies on cytotoxicity and antitumor screening of red and white forms of *Abrus precatorius* L. Afri J Biotech 2008; 7(22): 3984–3988.
- [114]The University of Queensland. QAAFI Biological Information Technology. Australia: The University of Queensland. [Online] Available from: http://www.cbit.uq.edu.au. [Accessed on 20 Octorber, 2013].