ABSTRACT

Cissus quadrangularis L. is a succulent plant of family Vitaceae commonly found in tropical and subtropical xeric wood. It is a fleshy, cactus-like liana widely used as a common food item in India. The plant is prescribed in the ancient Ayurvedic literature as a general tonic and analgesic, with specific bone fracture healing properties. The plant is believed to be useful in helminthiasis, anorexia, dyspepsia, colic, flatulence, skin diseases, leprosy, hemorrhage, epilepsy, convulsion, haemoptysis, tumors, chronic ulcers, swellings. Following various folk claims for cure of various diseases, efforts have been made by researchers to verify the efficacy of the plant through scientific biological screening. The scrutiny of literature revealed some notable pharmacological activities of the plant such as antioxidant, free radical scavenging, antimicrobial, antibacterial, bone healing, anti ulcer, analgesic, anti inflammatory and diuretic, presented in this review such that the potential use of the plant either in pharmaceutics or as an agriculture resource can be evaluated. The present review is an attempt to highlight phytochemicals, various traditional uses as well as pharmacological reports on Cissus quadrangularis L.

Keywords: Cissus quadrangularis L., Phytochemistry, Traditional uses, Pharmacological activities

INTRODUCTION

Cissus quadrangularis L. is commonly known as Asthisamhari is a succulent plant of family Vitaceae commonly found throughout the hotter parts of India. It can be cultivated in plains coastal areas, jungles and wastelands up to 500m elevation. Plant is propagated using cuttings. Plant flowers in the month of June-December. Plant material occurs as pieces of varying lengths; stem quadrangular, 4-winged, internodes 4-15cm long and 1-2cm thick. The surface is smooth, glabrous, buff colored with greenish tinge, angular portion reddish-brown; no taste and odour. Leaves are simple 2.5-5cm long, broadly ovate or reniform, sometimes 3-7 lobed, denticulate, glabrous, cordate, rounded, truncate or cuneate at the base; petioles 6-12mm long; stipules small broadly ovate, obtuse. Flowers are in shortly peduncle cymes with spreading umbellate branches. Calyx is cup shaped, truncate or very obscurely lobed. Petals are 4, ovate-oblong, short, stout. Berry is obovoid or globose, scarcely 6mm, long apiculate, red when ripe, 1- (very rarely 2) seeded. The whole plant including all parts such as stems, leaves, roots are documented to possess medicinal properties in ethnobotanical surveys conducted by ethnobotanists in traditional system of medicine. The present review will possibly help to bridge between traditional claims and modern therapy on Cissus quadrangularis L. and also pinpoints unexplored potential of it.

Classification of the plant:

Kingdom: Plantae or green plants
Subkingdom: Tracheobionta; Vascular plants
Super division: Spermatophyta; Seed bearing plants
Division: Angiosperm (Flowering Plants)
Class: Dicotyledoneae; Dicots; Angiosperms; Flowering plants;
Subclass: Rosidae
Order: Rhamnales
Genus: *Cissus* L. (Treebine) Trees with simple, entire leaves. Stems and branches are acutely angled or winged. Flowers are disposed in terminal panicles, small and polygamous. Calyx is short, entire and deciduous. Petals are 4-5, imbricate. Stamens are as many as the petals, with only 1 functional stamen. Ovary is unilocular, with a solitary ovule; style is filiform. Fruit is a large succulent drupe.

Species: *Cissus quadrangularis* Linn. (Veldt-grape) Stems and branches acutely winged.

Botanical name: *Cissus quadrangularis* Linn.

Family: *Vitaceae*; Grape, Virginia creeper; usually lianas with alternate leaves, often palmately lobed or compound, sometimes pinnate. The leaf is opposed by a tendril (modified inflorescence developing from displaced bud) that attaches to support by twining or by forming adhesive discs; nodes usually swollen. The flowers are 4 or 5-merous, petals forming a cap that falls off when the flower opens; fruit a berry; seeds 4, with prominent cordlike raphe extending to a chalazas knot.

Classical name: Asthisamhari

Sanskrit names: Asthisamhara, Vajravalli, Asthishrinkhala, Asthisamhara, Kandavalli, Vajragi, Asthisamyojaka

Distribution

Found throughout the hotter parts of India alongside hedges, neighboring countries like Pakistan, Bangladesh, Shrilanka and Malaysia. It can be cultivated in plains coastal areas, jungles and wastelands up to 500m elevation. Plant is propagated using cuttings.

Vernacular names

Hindi: Hadjod, Hadjora, Hadsankari, Hadsarihari, Kandvel
Guj: Hadsankal, Hadsand, Chodhari
Tam: Pirantai, Vajravalli

Tel.: Nalleru, Nulleratiga, Vajravalli
Urdu: Hrajora, Hadsankal
Oriya: Hadabhanga
Beng: Har, Harbhanga, Hasjora, Horjora
Eng.: Edible stemmed wine, Bonesetter, Adamant creeper
Kan.: Mangarahalli
Mal.: Peranta, Cannalamparanta

Phytochemistry

Phytochemical studies on methanol extract revealed the presence of triterpenes including α- and β-amyris, β-sitosterol, ketosteroids, phenols, tannins, carotene and vitamin C. Seven alicyclic lipids constituents have also been reported from *Cissus quadrangularis*. Several unsymmetric tetracyclic triterpenoids such as d-amyrin, onocer-7-ene-3a, 21b-diol, d-amyrone and 3,3',4,4'-tetrahydroxy biphenyl, 3,3',4,4'-tetrahydroxybiphenyl have been isolated from plant and were quantitatively determined by HPTLC and HPLC methods in samples collected from five different geographic zones of India.

Several other constituents such as flavonoids quercetin and kaempferol, and stilbene derivatives, quadrangularins A,B,C and many others e.g. resveratrol, piceatanon, pallidol, perthenocissi and phyto sterols have been isolated from plant. Stem extract contains a high percentage of calcium ions and phosphorus, both essential for bone growth.
Traditional uses

The roots and stems are most useful for healing of fracture of the bones. The stem is bitter; it is given internally and applied topically in broken bones, used in complaints of the back and spine. A paste of stem is useful for muscular pains. The plant has been documented in Ayurveda for the treatment of osteoarthritis, rheumatoid arthritis and osteoporosis. The stem juice of plant is used to treat scurry, menstrual disorders, otorrhoea and epistaxis. The use of sap with tamarind has been reported in East Africa for the treatment of gonorrhoea. The herb is fed to cattle to induce flow of milk. The ash of plant is useful as a substitute for baking powder. A paste of stem is given in asthma, burns and wounds, bites of poisonous insects and for saddle sores of horses and camels. Decoction of shoots with dry ginger and black pepper is given for body pain the infusion of plant is antihelminthic. Leaves and young shoots are powerful alternatives, dried and powdered; they are administering in certain bowel infections connected with diarrhoea. The plant is useful in helminthisis, anorexia, dyspepsia, colic, flatulence, skin diseases, leprosy, hemorrhage, epilepsy, convulsion, haemoptysis, tumors, chronic ulcers, swellings. The stout fleshy quadrangular stem is traditionally used for treatment of gastritis constipation, eye diseases, piles and anemia. The stem boiled in limewater it forms a preserve useful as a stomachic; The Rongas of east Africa apply the pounded stem to bites of poisonous insects and for saddle sores of horses and camels.

Pharmacological uses

Following the folk and traditional uses of the plant, it has been investigated scientifically in animal model to validate the potential of the plant in cure of variety of ailments.

Antioxidant and free radical scavenging activity

Methanol extract of Cissus quadrangularis exhibits strong antioxidant and free radical scavenging activity in vitro and in vivo systems mainly due to the presence of β-carotene.

Anti microbial and antibacterial activity

Methanol extract (90%) and dichloromethane extract of stems possess antibacterial activity against S. aureus, E. coli, and P. aeruginosa and mutagenicity against Salmonella microsomes. Antimicrobial activity has also been reported from stem and root extract. The alcoholic extract of aerial part was found to possess antiprotozoal activity against Entamoeba histolytica. Alcoholic extract of the stem showed activity against E. coli. Methanol and dichloromethane extract of whole plant were screened for in vitro antiplasmodial activity.

Bone healing activity

Paste of alcoholic extract of the plant was locally as well as intramuscularly facilitates rapid healing of fracture in albino rats. Ethanol extract (95%) enhances the development of cortical bone and trabeculae in fetal fumur, which may be related to rich content of calcium, phosphorous and phytoestrogenic steroids and shown to influence early regeneration and quick mineralization of bone fracture healing process. Ethanol extract (95%) of whole plant possess antosteoporotic activity in ovariectomized rat model of osteoporosis at two different dose levels of 500 and 750 mg per kg per weight.

Anti-ulcer activity

Methanol extract showed significant antiulcer activity in experimentally induced ulcer in rat model by decreasing gastric secretions and by enhancing glycoprotein levels. Methanol extract produce healing effect on aspirin induced gastric mucosal damage in rats through its antioxidative mechanism. Triterpenoids and β-sitosterol present in methanol extract has ability to reduce the enzymes MPO indicating a reduction of neutrophils influx in the inflamed tissue. Calcium oxalate, carotene, tetraterpenoids, β-sitosterol, amyrin and anabolic ketosteroids, which are responsible for acceleration of healing and possess anti-inflammatory and analgesic activity.

Ethanol extract exhibit protective effect on neutrophils mediated tissue injury induced by aspirin in rats 34. Methanol extract (90%) and dichloromethane extract of stems possess anti-inflammatory activity against COX-2. The stimulatory effect of extract is probably due to vitamins and is greater than that of the anabolic hormone durabolin.

Central nervous system activity

The root extract possess central nervous system depressant activity indicated by decrease in exploratory behavior. Methanol extract of roots contains saponins which show potent sedative activity and also inhibit spontaneous motor activity in mice.

Miscellaneous activity

Acetone and dichloromethane extract of the plant possess proteolytic activity against cysteine protease. Extract of the plant have wound healing activity and molluscidal activity. The extract of plant exhibits cardiointonic and androgenic property.

Ethanol extract (50%) of aerial parts possess hypotensive activity and stem extract possess diuretic activity. The plant formulation is used in the management of weight loss, metabolic syndrome and cardiovascular problems.

Toxicology

The Cissus quadrangularis extract does not produce any toxic effect on oral administration (1mg/Kg daily for 10 days) in mice, rats and guinea pigs. However, on intravenous administration, the animals developed convulsions and died in five minutes. The MLD worked out to be 15.5 mg/Kg in guinea pigs. Toxicological evaluation of the plant revealed that the drug is safe even at higher dose for a prolonged duration of treatment.

Formulation and preparations

The plant is incorporated in various formulations along with different herbs. These include Laksadi Guggulu, Asthisamharadi Churna, Asthisamhara Taila, Dasyadi Kwatha, Darvi Kwatha etc.

CONCLUSION

In recent years, ethnobotanical and traditional uses of natural compounds, especially of plant origin received much attention as they are well tested for their efficacy and generally believed to be
safe for human use. They obviously deserve scrutiny on modern scientific lines such as phytochemical investigation, biological evaluation on experimental animal models, toxicity studies, investigation of molecular mechanism of action of isolated phytoprinciples and their clinical trials. It is a best classical approach in off new lead molecules for management of various diseases. Our thorough screening of literature available on *Cissus quadrangularis* depicted an interesting fact that though the plant is a popular remedy for a variety of ailments and a range of formulations has been marketed, little effort have been made to verify its purity, quality and efficacy through scientific screening. In future study, the isolated principles from *Cissus quadrangularis* needs to be evaluated in scientific manner using specific experimental animal models and clinical trials to understand the molecular mechanism of action, in search of lead molecule from natural resources.

**REFERENCES**

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