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Journal home page: <http://www.pharmasm.com>**REVIEW ON *LUFFA ACUTANGULA* L.: ETHNOBOTANY, PHYTOCHEMISTRY,
NUTRITIONAL VALUE AND PHARMACOLOGICAL PROPERTIES**Preetha. S. Panicker*¹, L. V. Vigneshwaran^{1, 2}, Manjusha M. P.²¹Department of Pharmaceutics, Ahalia School of Pharmacy, Palakkad 678557.²Government Medical College, Kottayam**ABSTRACT**

Luffa acutangula L. (Common name: Ridge gourd, Family: Cucurbitaceae) is a popular vegetable in India and other Asian countries. It is a healthy food and contains good amount of fiber, vitamins and minerals including Vitamin B2, Vitamin C, carotene, niacin, calcium, phosphorus, iron and small quantities of iodine and fluorine. It is reported to contain many phytochemicals such as flavonoids, saponins, luffangulin, sapogenin, oleanolic acid and Cucurbitacin B. *L. acutangula* has been used extensively in Indian traditional system of medicines as diuretic, expectorant, laxative, purgative, hypoglycemic agent and bitter tonic. The ethnobotanical survey revealed its use to protect jaundice, insect bites, swollen hemorrhoids, dysentery and headache. Various biological activities of this plant were reported including its use in weight loss, jaundice, blood purification, hypoglycemia, constipation, skin care, immune system booster, wound healing, eye problems, stomach worms and asthma. The present review work focused on its distribution, botanical characters, ethnobotanical uses, folklore claims, nutritional value, phytochemical constituents, medicinal properties and biological properties of *L. acutangula*.

KEYWORDS: *L. acutangula*, Ridge gourd, Nutritional value, Phytochemicals, Medicinal value, Biological activity.

INTRODUCTION

Luffa acutangula, belongs to the family Cucurbitaceae, is commonly known as ridge gourd and it is used as vegetable in Asian countries. It has different vernacular names in different languages like English (Ridge gourd, Angled lufa, Chinese okra, Dish-cloth gourd, Ribbed lufa, Silk gourd, Sinkwa towel sponge, Siqua melon, Vegetable sponge), Hindi (Jhimani, Karvitarui, Karvituri, Sankirah, Rantorai), Sanskrit (Gantali, Kosataki, Ksweda, Mridangaphalika, Sutikta), Urdu (Turai), Kannada (Kahire, Kahi Heere, Naaga daali balli), Malayalam (Athanga), Marathi (Divali, Kadudodaki, Kadushirali, Kaduturai, Ranturai, Kadudod-ka, Dadudodaka), Telugu (Adavibira, Chedubira, Sendubirai, Verribira, Adivibeera, Verri beera, Chedu beera, Adavi beera, Chathi beera), Punjabi (Jhinga, Shirola), Tamil (Peerku, Itukari, Itukarikkoti, Kacappi, Kacappuppirkku, Kaccam, Kaippuppirkku, Karniti). The entire plant of *Luffa acutangula* L. is

medicinally important and is used extensively in Indian traditional system of medicines. From Ayurvedic point of view, ridge gourd increases vata (the impulse principle necessary to mobilize the function of the nervous system) and kapha (the body fluid principle which relates to mucous, lubrication and the carrier of nutrients into the arterial system) and also it cools down and pacifies the dosha pitta (the energy principle which uses bile to direct digestion and hence metabolism into the venous system) in the body.¹

PHARMACOGNOSY

Scientific classification.

Kingdom; plantae

Division: Magnoliophyta

Class : Magnoliopsida

Order : Cucurbitales

Family: Cucurbitaceae

Genus : *Luffa*

Species: *L. acutangula*

DESCRIPTION

Luffa acutangula is a climber

Roots:

Roots of LA plants are yellowish- Brown in colour, almost cylindrical in shape, having 8- 12cm length and 0.7cm thickness. They are rough in touch because of longitudinal wrinkles and also showed new adventitious roots.

Stems

:It is with 5 + prominent.

Fruits :

The fruits of LA are obovate, pale yellowish brown in color of papillose epidermis covered with thick striated cuticle, followed by 4-6 layers of parenchymatous cells.

Seeds :

Seeds are black in colored with bitter taste and having ovoid- oblong shape. The length is generally 0.6-0.8cm with width of 0.5-0.6cm. Distribution : *Luffa acutangula* cultivated throughout India as it is pan tropic.

Habit: Herb.

Propagation: Propagation of *L.acutangula* is by seeds.

Native range: India and Naturalized throughout the moister Tropics.

Habit and habitat

L. acutangula is a pan tropical climbing herb and cultivated throughout India and can grow in all types of soils and in naturalized tropics and subtropics and can be grown in summer or in rainy season. It is propagated by seeds and can be sown either in February-March or June -July.²

Botanical characters

Roots are yellowish-brown in colour, almost cylindrical in shape. They are rough because of the longitudinal wrinkles and also showed the presence of few adventitious roots. Stem is brownish-yellow in colour, 0.2-0.4 cm thick, 5 angled, glabrous, and consists of tendrils (3-fid tendril). Petiole is brownish yellow coloured, 3-8 cm in length; somewhat twisted, wrinkled, orbicular, and angular lamina is pale or light-green in colour, crimped and broad. Flowers Gynoecious, petals yellow and showy, female flower solitary in long pedicel, occasionally in clusters, ovary long, slightly ribbed stigma. Male flower is light greenish-yellow coloured, occurs in small racemes having pubescent calyx and lanceolate lobes. Three stamens are present and corolla is yellow in colour whereas female flower is solitary, yellow coloured having a long pedicel. Ovary is strongly ribbed and stigma tri-fid. Fruits are obovate, cylindrical or club-shaped, pale yellowish-brown in colour, tapering towards the base and covered with 8-10 prominent longitudinal ribs on outer surface. There are three chambers, of which inner part is fibrous and easily detachable from outer one. Seeds are black coloured, bitter in taste, shape ovoid-oblong.

Ethnobotanical uses

The ethnobotanical survey of the hilly areas in Maharashtra revealed that very fine powder of fruits of *L. acutangula* is used as a snuff to protect jaundice . It is also used traditionally in insect bites by tribes of Western Maharashtra. A powder of the fruit is used for rubbing on the swollen hemorrhoids. Kernel of the seeds is soft smooth and an efficient remedy for dysentery while the juice of roasted young fruit is applied to cure headache. Folklore claims Ribbed gourd has diuretic properties; used as an expectorant, laxative and purgative; hypoglycemic agent, bitter tonic; used in the enlargement of spleen. The roots of ridge gourd added to milk or water is helpful in the removal of kidney stones. The roots of ridge gourd are added to cooled water, boiled and applied on skin in the swelling of the lymph glands. The leaves of the ridge gourd are useful in the treatment of dysentery. The leaves or juice of the ridge gourd are used as dressing in the diseases such as inflammation of spleen, ringworms, piles and even in leprosy. Pounded leaves mixed with garlic are applied locally for a relief in leprosy. Oil is extracted from the seeds of ridge gourd and used in the treatment of skin diseases. Ridge gourd is also an effective home remedy for the prevention of premature greying of hair. Ridge gourd is chopped in small pieces

along with the ribbed skin and completely dried in the sun. Once the ridge gourd is fully dried, made into a powder and used to prevent the premature greying of hair.³

Phytoconstituents

Various phytochemicals reported in *L. acutangula*. Chemical constituents of *L. acutangula* mainly include carbohydrates, carotenoids, fat, protein, phytin, amino acids (alanine, arginine, cystine, glutamic acid, glycine, hydroxyproline, leucine, serine, tryptophan), pipercolic acid, flavonoids and saponins. Luffangulin, a novel N-terminal ribosome inactivating peptide was isolated from the seeds of *L. acutangula*. Presence of saponin, oleanolic acid and a bitter principle, Cucurbitacin B were also identified from the seeds of *L. acutangula*.

The oil characteristics of *L. acutangula* with iodine value, saponification value and acid value were 99.5, 190.8 and 10.5, respectively with the melting point range -3°C and -10°C was reported with its nutrient value.

Nutritional value

The most common use of the ridge gourd fruit is cooked as a vegetable. It is very nutritive plant and has a bitter taste if taken raw. Ridge gourd acts as an appetizer and it is a healthy food and contains good amount of fiber, vitamins and minerals including Vitamin B2, Vitamin C, carotene, niacin, calcium, phosphorus, iron and small quantities of iodine and fluorine. Ridge gourd has a sweet taste, cooling in nature and easy to digest. They form a low calorie diet, which is considered good for diabetes. Both the soft pulp and skin of ridge gourd are used in making various recipes, especially in South Indian cuisine. Chutneys made from the pulp and the peel of ridge gourd is known for their health benefits.

Medicinal uses Ayurvedic literature revealed that fruits of *L. acutangula* are used in the treatment of vata, kapha, anaemia, leucoderma, tumors and also useful as diuretic and in splenic enlargement. Various biological activities reported on *L. acutangula*. In addition to its medicinal value, the fruit of *L. acutangula* are consumed as food in almost every part of India. Ayurveda has attributed ridge gourd with a number of health benefits which current clinical research is also supporting as well. From Ayurveda point of view, ridge gourd increases vata and kapha, but it cools down and pacifies the dosha pitta in the body. In spite of their bland taste, ridge gourds have many health benefits:⁴

Weight loss:

Since the ridge gourd is low in saturated fats and cholesterol, it is an ideal diet for those who are looking for weight loss. Ridge gourd has a high water content which makes it a food with very less calories.

Jaundice:

The ridge gourd juice is a very good natural remedy for the treatment of jaundice. The juice which is prepared by pounding the ridge gourd or the seed powder is useful in controlling jaundice. The dried fruits are powdered and used as snuff in the treatment of jaundice.

Blood purification:

Ridge gourd has blood purifying properties. It helps in the purification, restoration and nourishment of the liver and is also helpful in the liver detoxification resulting due to alcohol intoxication.

Hypoglycemia:

Ridge gourd has certain peptides which are exactly like insulin, alkaloids and charantin chemicals which help in reducing the blood sugar and urine sugar levels.⁵

Constipation:

The cellulose fibers present in ridge gourd are used in the treatment of constipation and are also effective in the treatment of piles.

Skin care:

Ridge gourd is allowed to dry and mature on the vine and it can be harvested as a sponge. This sponge has been used traditionally as an exfoliating product while bathing. They are considered to be useful in removing dead cells from the skin thus making the skin smooth and conditioned. The blood purifying properties of ridge gourd are helpful against pimples and acne problems. Lufa sponge is also effective in fighting off foot and body odor.

Immune system booster:

Juice of ridge gourd mixed with other healthy vegetables taken daily helps in strengthening the immune system and helps the body in fighting against infections effectively.

Eye problems:

The high β -carotene content of ridge gourd fruit is considered good for the eyes. Fresh juice is also put in eyes to treat granular conjunctivitis and sties.

Wound healing:

The pulp of the ridge gourd is ground and applied on the wound to stop the bleeding.

Stomach worms:

Ridge gourd is boiled in two glasses of water and then added adequate salt. This mixture is taken twice daily, to kill stomach worms.

Asthma:

The gourd is ground and ½ cup ridge gourd juice extracted mixed with sugar and taken twice a day to control asthma.⁶

Other:

Ridge gourd is also useful as an emetic, expectorant and demulcent.

Various uses of *Luffa acutangula*:

1. *Luffa acutangula* has diuretic properties
2. It is used as an expectorant and hypoglycemic.
3. It is used as a bitter tonic.
4. It is used for to reduce hyper acidity.
5. The leaves of *Luffa acutangula* are useful in the treatment of dysentery conditions.
6. The leaves (or) juice of *Luffa acutangula* are used as dressing in the diseases such as Inflammation of spleen, Ring worms, Piles, Leprosy.
7. Pounded leaves mixed with garlic are applied locally for relief in Leprosy
8. The roots of *Luffa acutangula* added to milk (or) water is helpful in the removal of kidney stones.

Luffa acutangula in ayurveda:-

Ayurveda has attributed luffa acutangula with a number of health benefits which current clinical research is supporting as well. The *Luffa acutangula* are rich in mineral and are very alkaline for the body and hence they have a cooling effect on the body. From ayurveda point of view ,increases vata and kapha, but it cools down and pacifies the dosha pitta in the body. In spite of their bland taste,luffa acutangula have many health benefits; Nutrition; *Luffa acutangula* has many nutritional benefits as it loaded with fibers, vitamins and minerals.it also has low calories and fats which make them an integral part a healthy diet.

Luffa acutangula and weigh loss:-

Since the *Luffa acutangula* is low in saturated fat and cholesterol.it is the ideal diet for those who are looking for weigh loss.*Luffa acutangula* has a high water content which makes it a food with very less calories. *Luffa acutangula* and treatment of jaundice; the luffa acutangula juice is very good natural remedy for the treatment of jaundice. The juice which is prepared by pounding the luffa Acutangula or the powder which made from the bitter *Luffa acutangula* seeds and crust is helpful in the cure of jaundice. The dried fruits are powdered and used as snuff in the treatment of jaundice. helps in the purification, restoration and nourishment of the liver and is also helpful in the liver detoxification resulting from alcohol intoxication.

Luffa acutangula and hypoglycaemia:-

Luffa acutangula has certain peptides which are exactly like insulin and cherantin chemicals which help in reducing and urine sugar levels.

Luffa acutangula in constipation:-

The cellulose fibres present in the *Luffa acutangula* are help full in the treatment of constipation and also effect in the treatment of piles.

Luffa acutangula and skin care:- *Luffa acutangula* allowed to dry and mature on the vile, it can be harvested has a sponge. This loofah sponge has been used traditionally exfoliating product while bathing. they are considered helpful in removing dead cells from the skin thus making the skin smooth and conditioned. The blood purifying properties the *Luffa acutangula* are helpful against pimples and acne problems. Loofah sponge is also effective in fighting off foot and body odor.

Luffa acutangula as immune system booster:- juice of *Luffa acutangula* mixed with other healthy vegetables taken daily helps in strengthening of immune system and helps the body fighting off infections effectively.

Luffa acutangula for eyes: -

The high carotin content of *Luffa acutangula* iut in eyes to treat granular conjunctivitis and styes *Luffa acutangula* is also useful as emetic, expectorant and demulcent

Luffa acutangula ayurvedic remedies:-

1. For jaundice: One cup *Luffa acutangula* juice mixed with 2 spoons of sugar, if taken twice daily cures jaundice
2. For bleeding from wound: The Pulp of the *Luffa acutangula* is ground and applied on the wound. This will stop bleeding from the wounds.
3. For stomach worms: 1 *Luffa acutangula* boiled in two glasses of water and then adequate Salt is added to it. If this mixture is killed twice daily, stomach worms will be killed.
4. For asthma; Grind the *Luffa acutangula* to extract ½ cup *Luffa acutangula* juice mixed With sugar and taken twice a day will cure cancer.⁷

CONCLUSION

Luffa acutangula belongs to the family of cucurbitaceae, our review conclude this plant having weight loss, immune system booster, treatment of jaundice, wound healing, anthelmintinc, conjunctivitis, expectorant, and skin care.

REFERENCES

1. Jyothi V, Ambati S, Asha Jyothi V. The pharmacognostic, phytochemical and pharmacological profile of *Luffa acutangula*. Int J Pharm Technol 2010; 2 (4): 512-524.
2. Das S, Basu PS. Effect of cephalixin on flowering fruit setting and development of *Luffa acutangula* Roxb. Indian J Plant Physiol 1997; 2 (1): 18-20.
3. Dandge VS, Rothe SP, Pethe AS. Antimicrobial activity and pharmacognostic study of *Luffa acutangula* Roxb var amara on some deuteromycetes fungi. Int J Sci Inn Discover 2010; 2 (1): 191-196.
4. Pullaiah T. Encyclopedia of world medicinal plants, Vol 4, A.P. Regency Publications, New Delhi, 2006; pp. 1962-1964.
5. Manikandaselvi S, Brindha P. Quality control studies on *Luffa acutangula* L. Int J Pharm Pharm Sci 2014; 6 (1): 55-62
6. Anantharam V, Patanjali SR, Surolia A. A chitotetrose specific lectin from *Luffa acutangula* physico-chemical properties and the assignment of sugars in lectin binding site. Proc Int Symp Biomol Struc 1985; 8: 403404.
7. Jadhav VB, Thakare VN, Suralkar AA, Deshpande AD, Naik SR. Hepatoprotective activity against CCl₄ and Rifampicin induced liver toxicity in rats. Indian J Exp Biol 2010; 48: 822-829.