Review on Treatment, Control and Various uses of Evergreen Lantana Camara Linn

Diksha T. Bhande¹, Shyamilha B. Bavage², Vidyasagar Gali³, Nandkishor B. Bavage⁴

¹B.Pharmacy Final Year, Latur College of Pharmacy Hasegaon, Tq. Ausa, Dist. Latur-413512, Maharashtra, India
²Department of Pharmacognosy, Latur College of Pharmacy, Hasegaon, Tq. Ausa, Dist. Latur-413512, Maharashtra, India
³Department of Pharmaceutical Analysis, Latur College of Pharmacy, Hasegaon, Tq. Ausa, Dist. Latur-413512, Maharashtra, India
⁴Department of Pharmaceutical Chemistry, Latur College of Pharmacy Hasegaon, Tq. Ausa, Dist. Latur-413512, Maharashtra, India

Abstract- The knowledge of traditional medicine and medicinal plants and their study of scientific chemical principal may lead to the discovery of newer and cheaper drugs. Lantana Camara is useful to cure several diseases such as cuts, swellings, ulcer, cataract, bilious, fever, itches, eczema, rheumatism and used for various medicinal preparation for numerous biological activities like antimalerial, antibacterial, anti-inflammatory antifertility antioxidant etc. Lantana Camara has been expanding and now days established in many regions of the world and also in India. It useful to control scattered and spasmodic attempts. This species has been the target of biological control programmers for over a century with successful control only being reported in few instances.

Index terms- Medicinal plant, Lantana Camara, medicinal preparations, control attempts, cure several diseases, biological activities

INTRODUCTION

Lantana Camara is a highly variable ornamental shrub, neotropics. It has been introduced to most of the tropics and subtropics as a hedge plant and has since been reported as a extremely weedy and invasive in many countries. Lantana Camara linn, typical in America and Africa and are popularly known as “Camara”, “Cambaris” or “Chumbinho”.

Medicinal plant represents an important source of medicinally important compounds. Since ancient time medicinal plants are Used to cure several types of health problems. The different plant of lantana Camara plant extract were useful in various disease like diaphoretic, tonnic, antispasmodic, treatment of itemotional stress etc. The purpose this study was to evaluate the biological activity and uses of parts of plant of lantana Camara.

TAXANOMY

Kingdom: plantae
Phylum: Spermatophyta
Subphylum: Angiospermae
Division: Magnoliophyta
Class: Magnoliopsida
Order: Lamiales
Family: Verbenaceae
Genus: Lantana
Species: lantana Camara Linn

PLANT DESCRIPTION

Synonyms: Common name:
Marathi- Ghaneri (घाणेरी), Tantani (तणतणी)
Hindi- Raimuniya (राईमुनिया)
Sanskrit- Vanacchedi
English- Arch man
Botanical name: Lantana Camara Var.aculeata

Biological source: It is obtained from whole plant of Lantana Camara Linn.

MORPHOLOGY
Colour: Flowers are red, pink, orange, yellow, white in colour and it changes after maturatuon
Fruits are green to dark purple in colour.
Odour: Flowers are tutti frutti smell with peppery undertone.
Leaves are strong aromatic when crushed.
Taste: Leaves are aromatic with a minty taste.
Size: Small perinneal shrub and grow around 2m tall and dense thick.
Shape: Flowers are small tubular shape with four petals, leaves are broadly ovate
Part used: Whole plant (leaves, flower, seeds, stem, root.)

MICROSCOPY

Microscopy studies were carried out by preparing thin section of leaf. The thin section were collected in watch glass and bleached with bleaching agent along with little boiling. The thin section further washed with water and section of Lantana Camara leaf blades stained with Blue Toluidine.
The figure A, B, C, and D of Lantana Camara are
a. Transversal section of the leaf blade showing mesophyll dorsiventral.
b. Paradermal section of the leaf showing the secretory idioblasta.
c. General aspect of the medium vein of leaf.
d. Detail of the vascular bundle showing xylum and phloem.

GEOGRAPHICAL SOURCE

Lantana Camara found along roadsides, in degraded lands, in riparin zones or watercourses and it is often cultivated indoors or in a conservatory, but can also thrive in a garden with sufficient shelter. Lantana camara is native to central and south America widely neutralized in tropics and subtropics. And it is naturalised includes, Africa, Austraelia, India, South eastern Asia and many oceanic island with warm climates.

DESCRIPTION

Lantana camara is a small perennial evergreen shrub that can grow upto 2 meters tall and 2.5 meters wide. Leaves are simple, opposite, ovate acute, dentate and both side rough because leaves and stems are curved with rough hairs. Flowers are tubular shaped have four petals arranged in clusters in terminal_areas stem and flower are come in different colour and it depends on location, inflorescence, age and maturity. Roots are very strong and it gives out new fresh shoots even after repeated cuttings. Fruits are fleshy and glossy in appearance and black, purplish- black or bluish- black when mature. Flowering and fruiting throughout the year with a peak during the first two months of the rainy season.
Leaves: Perennial
1. Seed propagated
2. Shrub
3. Vine/ Climber
4. Woody

METHOD OF PREPARATION

1. The aerial parts of the plant (leaves, flowers, stem, root) were shade dried for five days. The plant material were finely ground and dried powder (25 gm) of each part were extracted sequentially using
soxhlet extractor with 250 ml of hexane, petroleum ether, chloroform and methanol separately in order to extract non polar and polar compounds. The crude extracts were then filter paper and concentrated in vacuum at 40°C using a rotary evaporator. The concentrated extracts were subsequently dried aseptically at room temperature.

2. Simple method
Collect the fresh leaves of Lantana Camara

Wash it with distill water.
Grind it in grinder and filter it.
Now the juice is ready to use.

3. Take 8-10 leaves + 1 glass water
Boil until volume becomes half
Filter the boiling material
And the filtrate is use and gives relief ( 1 cup / day ).

4. 2 – 3 fresh leaves of Lantana camara are crushed on hand and smell it. This method is useful for cough and cold.

5. 50 gm roots of lantana camara + 50 gm hirda
Grind it into small powder
1 tea spoon prepared powder + 1 glass hot water
Mix it well by sturring
And this solution is useful to relief on piles It takes morning and night upto 1 glass

CHEMICAL CONSTITUENTS

Major biochemical constituents of Lantana Camara were identified as triterpenes like lantadenes – A, B, C, D, alkaloids, flavonods, saponin, tannins, germacrent- A, B, D, valencene ( main compound) and gurjunene It also contain lantanin, lantanoside, linaroside, camarinic acid, essential oil.

- Properties and Biological activities of lantana camara:
- Lantana Camara is an important medicinal plant of source of drug in traditional system of medicine field. It has several therapeutic activities mainly as herbal medicine. Lantana Camara plant has been used to treat a wide variety of disorders. It was found to use in folk remedies for cancers and tumours.

Lantana leaves are taken and place on akin or put a handful of fresh leaves in mesh bag and dip in your water bath. And the leaves are made into a poultice to treat sores, chicken pox, measles, cuts, rheumatism, asthma, cold, high blood pressure, ulcer, and acts as a vermifuge. Decoction were applied externally for leprosy and scabies.

A tea prepared from the Lantana Camara leaves and flowers was taken against fever, influenza and stomach- ache. From the leaves, an alkaloid function which lowered blood pressure, acclerated deep respiration.

Crushed leaves of the lantana is effective in snakebite case. It is directly applies on the bitten area. Lantana Camara leaves are known to be antiphlogistic, anti-dermatoses and have a cooling effect.

The powdered root in milk was given to children for stomach- ache. Root of Lantana Camara are known to be antifebrile, refrigerant and it is rich in olenolic acid. The decoction of dried roots are used for gonorrhea, cough, mumps, maleria and influenza.

Flowers are known to be hemostatic and the decoction of dried flowers is used for hemoptysis and pulmonary tuberculosis.

1. Wound healing activity:
Lantana Camara showes wound healing properties. The leaf extract of lantana has been showed antisptic, anti- leprosy activity. The wound healing activity of L.Camara have two different solvent extract were prepared from the leaves of plant ethyl acetate and ethanol were used for the extraction of active ingredients. The ethanol extract of lantana Camara increased the rate of wound contraction.

Topical application of the extracts on the wound (enhance wound extraction), synthesis of collagen and decreased wound healing time.
Some leaves are taken in a mortar and pestal prepared a paste and apply on cuts skin or it acts as a wound healing activities.

2. Larvicidal activity/ Mosquito controlling activity:
Lantana Camara gives the natural product of plant origin with insecticidal properties for control of insect vector. Various product synthesized, which results in resistance development by the mosquito. Large number of compound and medicinal plant essential oils exhibiting larvicidal activity. The ethanolic and methanolic extract of Lantana Camara leaves and flowers showed a good mosquito larvicidal activities against mosquito species. Due to its property it is known as “mosquito repellent plant”.

From the leaves of Lantana juice are prepared by using above given method. The prepared juice are throw in sewerage, gutters, water and the juice is useful for killing the larvae of malarial like dangerous diseases.

3. Antimicrobial activity:
The antimicrobial activity of the petroleum ether, methanolic, and water extract of Lantana Camara was investigated against Bacillus Subtilis, Escherchia Coli and Candida Albicans. Methanolic extract of leaves and roots shows the potent antibacterial and antifungal activity by microdilution method. The extract of root, stem, leaf, flower and seeds of Lantana Camara are the source of antibiotics based on natural products. Lantana Camara have a broad antimicrobial spectrum and be a novel source of antimicrobial drugs.

4. Antifungal activity:
Antifungal activity of Lantana Camara was screened against Alternaria sp. Which causes different plant diseases especially in vegetable plants. Antifungal activity of ethanol and hot water extract of Lantana Camara was screened against wood destroying white and brown rot fungi. Solvent extract of Lantana Camara possess antifungal activity against pathogenic Coiletotrichum Falcatum and can be exploited as natural fungi.

5. Antiparasitic activity:

Lantaailic acid, camaric acid and olenolic acid isolated from the methanolic extract of the aerial parts of Lantana Camara possessing a nematicidal activity. The extract of stem portion of Lantana Camara possessed a antifilarial activity.

6. Anticancer activity:
The anticancer effect of Lantana Camara root and leaf extracts were studied against jurkat l. leukemia cell line by MTT assay. The extract possessed statistically similar antineoplastic property. The yellow flowers were dried and extracted by different solvents with increasing polarity.

7. Cardiovascular activity:
The cardiovascular activity of the ethanolic extract of Lantana Camara leaves was evaluated in different experimental models. The ethanolic extract of Lantana Camara leaves produced negative inotropics and negative chronotropic effect. Ethanolic extract of Lantana Camara leaves reduces work load of heart, maintain inotinic levels by negative chronotropic effect relaxes the smooth muscles.

8. Antithrombine activity:
Methanolic extracts prepared from the leaves of Lantana Camara have been found to inhibit human thrombin.

9. Antiulcerogenic activity:
Lantana Camara a widely growing shrub has been used in the traditional medicine for treating many ailments, including gastrointestinal disorders, ulcers and internal sores. Antiulcerogenic activity of the methanol extract of leaves of Lantana Camara was reported on aspirin, ethanol and cold resistant stress induced gastric lesions in rats. The extract resulted in dose dependant antiulcerogenic activity in all models. The methanolic extract of Lantaba Camara leaves shown healing of gastric ulcers and also prevent of development of duodenal ulcers.

10. Antifilarial activity:
Antifilarial activity of crude extract of Lantana Camara stem was reported. The extract and its chloroform fraction resulted in the death of adult Brugia Malayi and sterilised mostof the surviving female worms in the rodent model.
11. Antiinflammatory activity:
Aqueous extract of Lantana Camara shows antiinflammatory activities in albino rats.

12. Antifertility activity (Embryo toxicity):
Effect of hydroalcoholic extract of Lantana Camara leaves was studied on fertility, the extract interfered in the frequency of fetal skeleton anomalies from dams treated with the extract and induced embryotoxicity. As indicated by post implantation loss, without any signs of maternal toxicity.

13. Antiurolithiatic activity:
Extract treatment significantly reduced the deposition of calcium, oxalate and also reduced urinary excretion of calcium oxalate and creatinin.

14. Antioxidant activity:
Antioxidant activity of the leaves of Lantana Camara was reported by reducing power activity. Leaves extracts exhibited high antioxidant effect, however younger leaves exhibited strong antioxidant activity than the older or matured leaves.

Strong antioxidant activities used as a potential source of natural antioxidant against free radical associated diseases.

In agricultural areas or secondary forest it can become the dominant understorey shrub, crowding out other native species and reducing biodiversity. The formation of dense thickets of Lantana Camara can significantly slow down the regeneration of forests by preventing the growth of new trees.

4. Biological control:
The biological control agents vary in their effectiveness against the many different types of Lantana for example, Lantana can drop its leaves when stressed, depriving some agents of their food.
- Camara is one of the most important use to give protection for the garden from any attackers. Because it is dense and thickest, and animals does not eat Lantana so it is useful as like a compound wall.
- Dried Lantana leaves that have been burned in a glass jar is also known to be natural mosquito repellent. The crushed leaves is used as a furniture polish.
- Lantana Camara use as an inhalant for respiratory problems.

Pound Lantana leaves
↓
Boil in water for 5 minute by using a tight fitting lid.
↓
Uncover and inhale the steam directly from the pot or pour into the container with a narrow mouth.
↓
Inhale the steam

OTHER USE

Bio Fuel:
Lantana Camara twigs and stems serve as useful for cooking and heating in many regions of India. It's use for fuel, ethanol production is recommended in various research findings.

Kraft Pulping:
Lantana Camara as a potential source of raw material for paper making. Thus it is important to develop a management framework keeping in purview benefits and limitations of various control technique for sustainable management of Lantana Camara.
- Lantana fruits are delicacy for many birds, it is thus useful as a honey plant and used for butterfly gardening.
- The roots of Lantana contain a substance that may possibly be used for rubber manufacturer.
- Decoction of bark is used as treatment for fever.

General overview uses of Lantana Camara:
Lantana Camara leaves can be used for relief from headache, toothache and pains due to insect bites.

The leaves of Lantana are applied on the snakebite areas to get instant relief. This is mostly practiced by the tribal people worldwide.

Lantana leaves tea gives relief from fever, flu, colds, cough and indigestion.

Fresh leaves of Lantana give relief from joint pain, wounds, sprains and similar muscle and bones related problems.

The decoction of the dried roots of the Lantana Camara is used to cure malaria, cough, influenza, mumps and gonorrhea.

Decoction of dried flowers is used for curing pulmonary tuberculosis and hemoptysis.

Lantana leaves are used commonly for generating a cooling effect to the body and the skin.

TOXICOLOGY

Camara is one among the most toxic plant. Lantana Camara has been reported to make animals ill after ingestion. It's foliage contains the toxic pentacyclic triterpenoids called lantadenes. This lantadene cause hepatotoxicity and photosensitivity in grazing animals such as sheep, goats and horses. Heavy outbreaks of Lantana poisoning can occur mostly during drought. However, the toxicity occurs only on the consumption of high amount of plant material. The prominent clinical signs of poisoning include photosensitization and jaundice and loss of appetite in poisoned animals occurs in 24 hours. However other studies have found evidence which suggests that ingestion of Lantana Camara fruit poses no risk to humans and are in fact edible when ripe.

CONCLUSION

Lantana Camara is an evergreen weed found throughout India. It is native to central and South America widely neutralized in tropics and subtropics. Medicinal properties of Lantana Cmara represents it is as a valuable plant and establishing it is a candidate for the future drug development. It's industrial use in medicine, cosmetics and insect repellants has a vast potential.

This plant of each and every part having noble pharmacological activities and it is an amazing herbal plant that can be used to treat various diseases.

REFERENCE


