A COMPLETE REVIEW ON ACYHRANTHES ASPERA: A TRADITIONAL MEDICINAL PLANT

Komal Verma*, Nirmal Morya
1 School of Pharmacy, Babu Banarasi Das University, Lucknow
2 Pranveer Singh Institute of Technology (Pharmacy) Kanpur

Keywords:
Achyranthes aspera, Biological activities, Chemical entities, Nephropathy, Metabolomics.

Corresponding Author-
Komal Verma,
School of Pharmacy, Babu Banarasi Das University, Lucknow
Email: komalkit23@gmail.com

ABSTRACT:
Previously many literature reviews of Achyranthes aspera have published. It is very essential herbal remedy. It is a traditional remedy which belongs to family Amaranthaceae. Its common name is birdweed. Approximately 36000-68000 Varieties are available in the world. It beneficial effect is spread in every field like Medical and food field. It geographical source is Tamilnadu, Kerala, Karnataka, Maharashtra. It consist many biological activities like against like various types of bacteria, fungi and virus. It produced activity against the heart disease, Liver disease, fertilization, infection of immune system, larva, Parasites, Diabetics, Pain, Pyretic, carcinoma, depression, protect the UV-B radiation. It produced activity against lipid, Glucose. It is very essential and safe medications for animals and humans. In field of food it consist healthy nutrients. It consist chemical entities like saponins, Phenolic compound, Alkaloids, Tannins, Glycosides, Fatty acid. The experiments are performing on the animal’s like rat, mice, rabbit, guinea pig and dog in laboratory and human beings. Conclusion: It is very essential medication for rural area. It is no side effect. In future it may have more biological activity.so much pharmaceutical research is required for new activities finding and it will be helpful to society in natural plant sources medication.

Introduction:
Approximately 36000-68000 herbal variety resources are helpful for treatment of various diseases in the world. Achyranthes aspera is a very essential herbal plant. It responsible for treat the various condition of the disease and disorder. It Common name is Birdweed and family Amaranthaceae. An herbal remedies is found in India. [1] Herbal medicines are available in very low cost and safe for health system. All part of Achyranthes aspera plant are very useful. It is very needful for reduced the depression condition. It is use for the treatment of arthritis, various infectious disease, Polyp, diabetes, anxiety, Parkinson’s disease, depression, bronchitis, Eye infections, snake bites and healing the wound.[2] Achyranthes aspera is consist chemical constituents like achyranthine, ecdysterone, oleanolic acid, Spinasterol, apigenin, achyrantheric acid, ursolic acid,
corrosolic acid, Betain etc. Nitrogen containing, complex form of phenol, Isoprenoids, Flavanoids and steroids are produced activity against microbes. Ursolic acid & Corrosolic acid is responsible for ant carcinogenic activity. Phenol containing compound and Flavanoids are gives activity against the oxidant.

As reported that during ancient times it was used on daily basis home remedies in Tamilnadu. It produced many activities in prevent the liver disease and it is also consist of various activities like antimalarial and as immune system stimulant. Achyranthes aspera having activates against asthma, Allergy, Anal bleeding, Joint pain and dermal disease. The leaves and seeds of Achyranthes aspera provide the protection against the UV-B radiation in Asian catfish clarias batrachus. It is used in form of herbal tea for reduced blood glucose level in albino wistar rat. The seeds of Achyranthes aspera contains ethanol, show activity against obesity. It consist some minerals like sodium, potassium, magnesium, calcium, manganese, copper, zinc and iodine which is protect from the heart problem in human and animals.

**BOTANICAL NAMES [4]**

- Latin : Achyranthes aspera
- Hindi : Latjira, Chirchira
- Gujrat : Safad Aghedo
- Punjabi : Kutri
- Sanskrit : Aghata
- Unani : Chirchita
- Ayurvedic : Apaamaarga, Chirchita, Shikhari

**BOTANICAL CLASSIFICATION [4]**

- Kingdom : Plantae
- Subclass : Caryophyllidae
- Order : Caryophyllales
- Family : Amaranthaceae
- Genus : Achyranthes
- Species : Aspera

**BRIEF DESCRIPTION OF PLANT [5]**

- **Height** : 0.2-2.0 m woody in nature
- **Root** : 0.1-10 m thick, cylinder in shape, Brownish colour
- **Stem** : Square form. Yellowish in colour, Hair is present
- **Leaf** : Simple, petiole and stomata is present on the inner most later.
- **Flower** : White or Red colour, Flower present in month of May to July

**GEOGRAPHICAL SOURCES**

It present in Andaman Islands, Australia, America and Baluchistan. It also present in Tropical Asia, Africa and India. It present in the waste area of roadside in Tamilnadu, Kerala, Karnataka and Maharashtra.

**NUTRITION CONSTITUENTS**

Achyranthes aspera consist of some nutrition constituents like Ascorbic acid, Minerals, Sodium, Potassium, Calcium, Magnesium, Chloride and Phosphorous.

**Table 2 BIOLOGICAL ACTIVITY OF ACHYRANTHES ASPERA**

<table>
<thead>
<tr>
<th>Activity against microbes, Bacteria and Fungi</th>
<th>Activity against HIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antimicrobial activity</td>
<td>Larvicidal</td>
</tr>
<tr>
<td>Decrease level of Lipid</td>
<td>Antipyretic and analgesics</td>
</tr>
<tr>
<td>Anti-oxidants</td>
<td>Antiseptic</td>
</tr>
<tr>
<td>Nephropathy</td>
<td>Increase urination</td>
</tr>
<tr>
<td>Antidepressant</td>
<td>Activity against Obesity</td>
</tr>
</tbody>
</table>

**Activity against microbes**

Achyranthes aspera seeds are responsible for kill the bacteria, Leaf and stem produced activity against fungi. Both activities are found in the leaves of plant of Achyranthes aspera. Bactericidal activity obtained by phenolic complex form compound, foam producing agent, polyphenols and nitrogen containing...
Achyranthes aspera shows activity against various bacteria e.g. E.coli, Pseudomonas aeruginosa, Bacillus subtilis and Micrococcus. [5]

**Activity against Larva**
The extract material from leaf and stem which is produced activity against Aedes aegypti and culex quinquefasciatus. [5]

**Activity against Fertility**
The Achyranthes aspera stem bark contain benzene its causes abortion in female rats. Ethyl alcoholic extract of root is harmful for reproduction. In male rats it causes inhibit the activity of sperm under Laboratory condition. [5]

**Activity against cancer**
The plant has activity against polyp and carcinoma. Methanolic contain compound is active against pancreas carcinoma and other types of carcinoma which is obtain from the leaf. [5]

**Immune system stimulant**
The Achyranthes aspera seeds extract are very useful to increase immune response by increase the activity of antibody. [5]

**Activity against Diabetes**
Achyranthes aspera contain Methanolic group compound which is very essential for diabetes treatment. They treat the diabetes in albino wistar rats. [5][15]

**Decrease the activity of Lipids**
Achyranthes aspera is decreases the Cholesterol level in Blood serum. So it helps in decrease activity of serum cholesterol. [5]

**Antipyretic and analgesics activity**
Achyranthes aspera leaves extract shows antipyretic activity and extract obtained from leaves and seeds shows analgesics activity in which leaf extract maximum effect. [5]

**Anti-Inflammatory activity**
Achyranthes aspera contain Alcoholic extract of leaves and seeds of Achyranthes aspera are responsible for activity against inflammation in wistar rat. [5]

Anti-oxidants Activity
Methanol contains extract of Achyranthes aspera from leaf and root part shows antioxidants activity. [5,14,18]

Against injury
Hydroalcoholic extract of leaves of Achyranthes aspera shows activity against Injury. [5,18]

**Activity against cardiac disease**
Foam producing agents obtained from Achyranthes aspera is act as cardiac depressant and increases the cardiac rate, water soluble alkali decreases blood pressure, Cardiac rate and Increase the blood pressure. [5,19]

Nephropathy
Methanol containing extracts of Achyranthes aspera protect poisonous activity of nephron in rats. Calcium containing compound of Achyranthes aspera pant extract causes deposition in the kidney. The deposition of calcium containing compound in form of gravestone is inhibit by Achyranthes aspera. Alcoholic extract gives negative effect in deposition of calcium containing gravestone. This procedure is identified in laboratory condition. [5]

**Increase urination**
Foam producing agent of Achyranthes aspera which is causes increase urinary output in male albino wistar rat [5].

Parasiticidal activity
The ethyl alcohol containing extract of whole Plant of Achyranthes aspera are found to be Parasiticidal activity. It Produced the Parasiticidal activity in nightwalker (Parasite) at the concentration 25, 50, 75 and 100 mg/ml dose. [7]

**Activity against the sperm**
The Achyranthes aspera Contain Chloroform and n-hexane which causes the inhibit the activity of sperm. [5]

Activity against Dandruff
Methanol extracts of leaves of pant Achyranthes aspera, which is act as herbal oil. It shows the activity against the dandruff. The Achyranthes aspera contain
cumarin it causes the negative effect against development of pityrosorum ovale and causes negative effect against the dandruff in monitoring. [5]

Activity against depression
The methanol containing extract of Achyranthes aspera is active against the depression. The methanol containing tincture 600mg/kg are effective by oral dose. [5]

Activity against Obesity
The seed of Achyranthes aspera consist ethanol which is shows the activity against obesity in body and laboratory condition in swiss albino mice. [16]

Activity against hepatic disease
Saponins which obtained from Achyranthes aspera plant shows activity against liver disease. [17]

Activity against HIV
Achyranthes aspera is shows activity against HIV. It produced anti-HIV activity against SARS-coV-2 in molecular docking study. [20]

CHEMICAL ENTITIES [14, 8]
- Phenol and flavone elements
- Metabolomics: Achyranthes aspera forms many metabolomics like azelaic acid, Lauric acid, linolenic acid, salicylic acid, protocatechuic acid, Caffeic acid, quinic acid and ferulic acid etc.
- Fatty acid: Some saturated and monounsaturated fatty acid is present in Achyranthes aspera.
- Alcoholic entities: Ethyl alcohol and Methyl alcohol are the alcoholic entities obtained from Achyranthes aspera Medicinal plant.
- Foam producing agent (Saponins)
- Chloroform containing entities
- Saponins
- Tannins
- Cardiac glycosides

PHARMACOKINETIC ACTIVITY
Achyranthes aspera decreases the activity of α-amylase enzyme, Urease and α-Glycosidase. [9,10,15]

CONCLUSION
Achyranthes aspera is a full of merits herbal remedy. Achyranthes aspera consist of large number of biological property and Chemical entities. It is the solution of various biological alterations. More studies are performed and find out the various biological activity and uses of Achyranthes aspera. It is auspicious endemic remedy for many diseases. Achyranthes aspera contain larger amount of chemical entities. It shows activity against asthma, allergy, bacteria, virus, cancer, hepatic disease, HIV, diabetes, fertility, dandruff, obesity, parasite, nephron, cardiac disease, injury etc. It has been seen in previous literatures, Now more clinical trials will have to be promoted in upcoming time. Achyranthes aspera can be used by us as an effective and promising medicinal plant for treatment of various disorder and disease.

ACKNOWLEDGEMENT
We thank Dr. Rajiv Gupta, Dean of Pharmacy department for giving support and encouragement for writing this review.

Conflict of interest- Nil

References


18. Ant obesity, hypolipidemic, antioxidant and hepatoprotective effects of Achyranthes aspera seed saponins in high cholesterol fed albino rats. Archives of Medical Science, 11(6), 1261-1271.

