IPOMEA RENIFORMIS: A REVIEW OF ITS ETHNOMEDICINAL USES, PHYTOCHEMISTRY AND PHARMACOLOGY

Thakare C. V.1*, Upasani C. D.2, Poul B. N.3, Patil S. S.4, Usnale S. V.5
1Lecturer, Maharashtra Poly (D. Pharmacy) Institute, Nilanga, Dist. Latur, Maharashtra, India
2Principal, Shri Sureshdada Jain College of Pharmacy, Tq. Chandwad Dist. Nasik, Maharashtra, India
3Principal, Maharashtra Poly (D. Pharmacy) Institute, Nilanga Dist. Latur, Maharashtra, India
4Professor, Maharashtra College of Pharmacy, Nilanga Dist. Latur, Maharashtra, India
5Assistant Professor, Maharashtra College of Pharmacy, Nilanga Dist. Latur, Maharashtra, India

ABSTRACT
Traditional medicine forms an integral part of health care system in many countries. According to WHO statistics, about 25% of the preserved human medicine are derived from plants, either their direct part is useful or their secondary metabolites are of prime importance. 80% people still depend upon traditional system of medicine. The practice of traditional medicines is based on hundreds of years of belief and observation, which exist before the development of the modern medicine. The knowledge of traditional medicine put the light on the discovery of new and potent medicine. Traditional medicine plays an important role in the health care of India. Scientifically sound data are lacking for many medicinal plants in India. *Ipomea reniformis* is a perennial plant having therapeutic and potential use. It is widely distributed all over the India in damp places. It is hidden from the eyes of the researchers and botanist. Literature of plant showed different pharmacological activity in animal study like antihypertensive, arthritis, analgesic, anti-inflammatory, antidiabetic, anticancer activity. This study supports the traditionally claimed medicinal activity. Activity of plant may be due to presence of phytoconstituents hence further studies are essential for chemical characterization of active principles and more extensive biological evaluation. *I. reniformis* was studied for its traditionally claimed activity but still traditionally claimed therapeutic potential of plant is required to study. Hence *I. reniformis* can be further explored for the study of traditionally claimed unexplored activities as well as isolation and identification of active constituents and to confirm exact mechanism of action.

Keywords: *Ipomea reniformis*, traditional use, secondary metabolites

INTRODUCTION
Traditional medicine forms an integral part of health care system in many countries. According to WHO statistics, about 25% of the preserved human medicine are derived from plants, either their direct part is useful or their secondary metabolites are of prime importance. 80% people still depend upon traditional system of medicines for their primary health care needs. Herbal medicines can be defined as those products derived from any part of plant for the therapeutic use. The practice of traditional medicines is based on hundreds of years of belief and observation, which exist before the development of the modern medicine. In some countries traditional medicine remains as an integral part of the formal health system and exist on an equal footing with current therapy. The global demand for herbal medicine is not only large, but also growing. Approximately one-third of the top-selling drugs in the world are natural products or their derivatives often with ethno pharmacological background. The ethno botanical research still plays its marked scientific role in stimulating further phytochemical and pharmacological studies. The world health organisation is now actively focusing on developing countries to encourage them to use herbal medicine, which they have been traditionally used for centuries. Approximately 10-15% of roughly 300,000 species of higher plants have been used in traditional medicine system from last several years, as they are transferred from generation to generation. India is extremely rich source of medicinal plants comprising about 8000 species. This is due to the wide diversity of climatic conditions available in India, ranging from desert to swap lands. Many plants are known for their medicinal use. Traditional medicine plays an important role in the health care of India. Scientifically sound data are lacking for many medicinal plants in India. Natural products used in traditional herbal medicine can important source for search of novel medicinal compounds. Over the last few years, researchers have aimed at identifying and validating plant derived substances for the treatment of various diseases. There are several reasons for the adaptation of natural and traditional medicine, as these are useful without or less side effect and contraindication. The herbal medicine is not only used from recent time but it has been frequently used since the last thousands of years. Several examples of plant extracts being more efficacious, free from undesirable side effects as compared to their principle revaluated the therapeutic benefits of herbs due to totality of constituents rather than single molecule. The medicinal plants produce wide range array of bioactive molecules and rich source of medicines. The knowledge of traditional medicine put the light on the discovery of new and potent medicine. The benefit of ethnic knowledge can be harnessed and improved upon by its appropriate use, establishing validity of such knowledge and incorporating it with health care programme. *Ipomea reniformis* (*I. reniformis*) Family- convolvulaceae is a perennial, much branched herb having therapeutic and potential use. *I. reniformis* is also known as *Merremia emarginata* (*M. emarginata*) Burnii. It is hidden from the eyes of the researchers...
and botanist. Present review focus upon the exploration of *I. reniformis* plant knowledge.

**Figure: Ipomea reniformis**

**Taxonomy**

Kingdom- Plantae  
Order- Solanales  
Family- Convolvulaceae  
Genus- Ipomea/ Merremia  
Species- *Ipomea reniformis* / *Merremia emarginata*

**Local Names**

Bengal- undirakanipana; Bombay- undirkani; Gujarati- Undarkani; Hindi- Musakani; Chennai- Yellikkadukairi; Sanskrit- Adibhu, Akhukarni, Bahukarnika, bahupadika, Bhudharashranya, bhumichari, Chanda, Chitra, Krishika, Mushakarni, Mushakarni, Mushakarnika, parnika, Patrashreni, Phanjipatrika, pratiparnashipa, Putrashreni, Shatamulika, Sukarnika, Suwarni, undurkarni, Upchitra; Tamil- Perettiakkiray; Telugu- Toinmutali; Urdu- Chukakani

**Habitat and Distribution**

It is widely distributed all over the India, especially in damp places in upper gigantic plain, Gujarat, Bihar, West Bengal, Western-Ghats, ascending up to 900 m in the hills, Goa, Karnataka in India, Ceylon and Tropical Africa.

**Botanical Description**

Stems numerous, filiform, creeping and rooting at the nodes, not twining, clothed with scattered long soft hairs. The leaves are simple, thin and reniform with entire margin having auriculate base and retuse apex. The size varies from 2-3 cm in length and width, petiolule 2-5 cm long. The leaf is bitter in taste, green in colour and with characteristic odor.

**Useful Parts of Plant**

Every part of plant possesses some medicinal properties, either in small or large proportion. Different part of a plant often contains a quite different active ingredients, so that one part may be toxic and another one quite harmless. The useful part of *I. reniformis* comprises of leaves and root.

**Ethno medical Uses**

A decoction of plant is said to act as deobstrucent, diuretic; useful in rheumatism, neuralgia, headache, anhemitmic; diseases of the kidney, the lungs, the uterus; good in pains, fevers urethral discharges, anemia and lucoderma. Leaf juice is given in rat bites and snake bites. In epilepsy powder of leaves is sniffed up. Paste of the root used in swelling. Root is also having diuretic and purgative property. Decoction of whole plant is taken internally to treat stomach problems.

**Phytochemicals**

The therapeutic value of the plant depends on the active constituents present in the small or large quantity. The secondary metabolites are the important substance responsible for the main medicinal properties in the crude drugs. Aqueous extract revealed the presence of amino acid, tannins (condensed and pseudotanins), flavonoids, terpenoids, cardiac glycosides carbohydrates and starch. Methanolic extract revealed the presence of tannins, flavonoids, amino acids, carbohydrates. Petroleum ether extract contain tannins, flavonoids, amino acids, carbohydrates and starch. Hydroalcoholic extract contain number of phytoconstituents such as tannins, phenols, carbohydrate, triterpenoids, reducing sugar, steroids, starch and flavonoids. Ethanolic extract of plant showed the presence of tannin, flavonoids, phenolic compounds, terpenoids, steroids and carbohydrates. GC-MS analysis of the ethanolic extract of plant showed the presence of phytoconstituents see-Butyl nitrite, 1,3,4,5-Tetrahydroxy cyclohexanecarboxylic acid, 6-(E)-Lolilide, Phuchldiol, 2,6,10-Trimethyl, 14-ethylene-14-pentadecene, 2-Pentadecane, 6,10,14-trimethyl-n-Hexadecanoic acid, Hexadecanoic acid, ethyl ester, 2-Hexadecen-1-ol, 3,7,11,15-Tetramethyl-, [R-[R*,R*- (E)]]-, Ethyl(9Z,12Z)-9,12-Octadecadienoate, 9,12-Octadecadienoic acid(9Z,12Z)-, Ethyl ester, Octadecanoic acid, S-[2-[N,N-Dimethyl amino] ethyl][N,N-dimethylcarbamoyl thio]carboxyhydrate, Chloromethyl 5-chloroundecanoate, Ethyl isocanoate, α-Tocopherol-β-D-mannoside, Stigmasterol and Neophytadienone.

**Pharmacology**

**Antioxidant activity**

Babu A. V. et al studied biological activities of different solvent extracts. Hexane, ethyl acetate, methanol and aqueous methanol extracts of *I. reniformis* were examined for antioxidant activity. Antioxidant property of the extracts were studied by DPPH (1,1-Diphenyl-2-Piryldihrozyl) radical scavenging activity method and superoxide radical scavenging activity method. Methanol extract exhibited better scavenging effect than other extracts DPPH radical scavenging method. Methanol and hexane extracts exhibited α-amylase inhibitory activity. Ethyl acetate extract showed cytotoxicity in brine shrimp lethality assay. The present study revealed that the extracts of ethyl acetate and methanol were found to be promising in biological activities. Methanol extract might be useful for antioxidant activity with minimal toxicity.

**Antihypertensive**

Qaiser Jabeen and Naveed Aslam investigated hypotensive, angiotensin converting enzyme (ACE) inhibitory and diuretic activities of the aqueous-methanol (30:70) extract of the dried aerial parts of *I. reniformis* in rats. The extract produced fall in mean arterial blood pressure of the anaesthetised rats. Extract was found to
have serum ACE inhibitory activity. The extract also significantly increased the volume and urinary Na+ excretion in rats. The study concludes that the extract of I. reniformis has hypotensive, ACE inhibitory and diuretic activities which provide the scientific justification for the traditional uses of the plant as cardioprotective, antihypertensive and diuretic remedy. Natarajan P. et al studied effect of hydroalcoholic extract of whole plant I. reniformis on isoproterenol induced myocardial infarction in rat. The hydroalcoholic extract prevented isoproterenol induced increase in lipid peroxidation and increased the activities of antioxidant enzymes. The extract produced significant recovery of heart from isoproterenol induced myocardial ischemic injury. The result indicated the antioxidant, antilipid, peroxidative and anti-ischemic activity of I. reniformis was justified in the treatment of ischemic heart diseases in albino rats34.

Antipyretic
Indumathy S. et al screened the Anti-pyretic activity of ethanolic extract of M. emarginata in rat. The extract did not produce any toxic effect at the dose of 2 g/kg. 1/10 th dose of acute toxicity used for the study of antipyretic activity. The extract at the dose of 200 mg/kg i.p. possessed antipyretic activity as compare to standard drug paracetamol 150 mg/kg i.p. in albino rats29.

Arthritis
Purushoth Prabhu T. et al evaluated the effect of ethanolic and ethylacetate extract of I. reniformis on Freund’s adjuvant induced arthritis. Extracts significantly reduces the paw thickness at the end of 21 days treatment. In acute phase inflammation both of them show the potency and in chronic phase alcoholic extract exhibit more potency than the ethyl acetate extract. At the end of study alcoholic extract shows more pronounce effect as compared with ethyl acetate extract38.

Analgesic and anti-inflammatory
Priya P. et al evaluated the ethanolic extract of the leaves of I. reniformis obtained by soxhlet extraction for analgesic action induced by acetic acid and tail immersion method in mice. The ethanolic extract in doses of 200 mg/kg of body weight were evaluated for central analgesic activity by acetic acid induced writhing and tail immersion model in mice respectively. The ethanolic extract of the leaves of I. reniformis significantly reduced the writhing count. In tail immersion model, the ethanolic extract of the leaves significantly increase the reaction time9. Purushoth Prabhu T. et al screened the anti-inflammatory, antiartritic and analgesic activity of ethanolic extract of whole plant of I. reniformis in experimental animal models. Ethanolic extract of whole plant was studied for its anti inflammatory activity using carrageenan induced rat paw oedema animal model, antiarthritis activity using complete Freund’s adjuvant model and analgesic activity at the same dose level using hot plate analgesia in mice. The Percentage inhibition with indomethacin and ethanolic extract of whole plant in the carrageenan induced paw oedema was calculated. The results indicated that treatment of adjuvant induced arthritic rats with extract improves ESR, Hb value and also restores body weight. Significant inhibitory effect was observed with extract on FCA induced paw oedema throughout the study. In tail flick method the extract showed delayed reaction time. The ethanolic extract possesses anti-inflammatory, antiarthritis and analgesic activity60.

Antidiabetic
Rajiv Gandhi G. et al investigated the antidiabetic property of I. reniformis plant in streptozotocin induced diabetic rats. The dose dependent effects of 28 days oral treatment with methanol extract from the plant of I. reniformis on blood glucose level, body weight, insulin, total hemoglobin, glycosylated haemoglobin (HbA1C), total protein, serum urea, serum creatinine and carbohydrate metabolizing enzymes were evaluated in streptozotocin induced diabetic rats. Increase in body weight, insulin and protein level was observed in diabetic rats treated with I. reniformis. Treatment with I. reniformis resulted in a significant reduction of HbA1C and an increase in total hemoglobin level. The activities of carbohydrate metabolizing enzymes such as hexokinase were significantly increased whereas glucose-6-phosphatase, fructose-1, 6-bisphosphatase were significantly decreased by the administration of I. reniformis in diabetic rats. Histology of diabetic rats treated with I. reniformis showed the pancreatic cells regeneration. These findings suggest that I. reniformis has potent antidiabetic activity in streptozotocin induced diabetic rats31.

Antibacterial
Elumalai E.K. et al studied the Antibacterial activity of various leaf extracts of I. reniformis. The antibacterial activity of leaf extracts of I. reniformis were evaluated by agar well diffusion method against four selected bacterial species. The methanol extract was more effective against Bacillus cereus and Escherichia coli, whereas aqueous extract was more effective against Staphylococcus aureus and Pseudomonas aeruginosa. The results in the present study suggest that I. reniformis leaf can be used in treating diseases caused by the tested organism34.

Nephroprotective
Nephrotoxicity is a common event, which can cause significant morbidity and can be easily overlooked. Cisplatin is a highly effective antineoplastic used against a wide variety of cancers and considered more common cause for nephrotoxicity. A large number of herbs have traditionally been used to treat drug or toxin-induced renal diseases. Sudhavani V. et al studied a similar attempt in that direction and evaluated the nephroprotector and antioxidant activity of I. reniformis against cisplatin induced nephrotoxicity. Ethanolic extract of the herb when administered at doses of 250 mg/kg, p. o. to the preventive and curative groups, showed the decrease in elevation of blood urea nitrogen, serum creatinine, serum total proteins, urinary urea, urinary creatinine and urinary total proteins induced by administration of cisplatin. Thus, both groups showed significant protection against cisplatin induced nephrotoxicity in rats. Herb extract has also offered significant protection against oxidative stress
induced by cisplatin, as noted by increase in superoxide dismutase, catalase, reduced glutathione along with decrease in lipid peroxidation levels were observed. So, the present work provides a scientific evidence for the neoprotector activity of *Ipomea reniformis* as claimed in indigenous system of medicine.\(^{42}\)

**Anticancer activity**

Purushoth Prabhu T. *et al* investigated anticancer activity of *Ipomea reniformis* against human cervical and breast carcinoma. The study was designed to evaluate the *in vitro* anticancer activity of *Ipomea reniformis*. The different solvent fraction of whole plant *Ipomea reniformis* was subjected for activity. The ethyl acetate fraction of whole plant was found to be cytotoxic against human cervical carcinoma Hela cell lines and human breast carcinoma MCF cell lines.\(^ {43}\)

**Marketed Preparation**

*Ipomea reniformis* fresh plant juice used in Ayurvedic preparation Krumikuthar Rasa; it is used as anthelminthic.\(^ {44}\)

**CONCLUSION**

Literature review of *Ipomea reniformis* plant showed different pharmacological activity in animal which support the traditionally claimed medicinal activity. It can be concluded that *Ipomea reniformis* seems to be promising plant in various activities hypertension, arthritis, analgesic, antibacterial and nephroprotective activity. This activity may be due to presence of phytoconstituents flavonoids, terpenoids, cardiac glycosides, tannins. Further studies are necessary for chemical characterisation of the active principles and for more extensive biological evaluation. *Ipomea reniformis* is also studied for its different pharmacological activity but still traditionally claimed therapeutic potential of plant is not studied. Hence *Ipomea reniformis* can be further explored for the study of traditionally claimed unexplored activities as well as isolation and identification of active constituents and to confirm exact mechanism of action.

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