Ethno-Medicinal Profile of Different Plant Parts of *Calotropis procera* (Ait.) R. Br.

Raginee Verma, G.P. Satsangi and J.N. Shrivastava

Microbiology Lab., Department of Botany, DEI, Dayalbagh, Agra, India e.mail: janendra.srivastava@gmail.com <u>ragini26verma@gmail.com</u> <u>gurupsatsangi@gmail.com</u>

Issued: July 01, 2010

Abstract

The present paper reviews the literature on recent ethno medicinal uses of every plant part of *Calotropis procera* (1968-2009) and its medicinal properties used for the treatment of various ailments as in the case of many types of fevers, rheumatism, indigestion, cough, cold, eczema, asthma, elephantiasis, nausea, vomiting and diarrhea, etc. The review includes accounts of medicinal values of all parts of the plant that have been used in folk medicine as a remedy. The name and parts of the plant studied, the spectrum of activity, and methods used are discussed in this review paper.

Key words: Calotropis procera; traditional medicines; ethno-medicinal use.

Introduction

The herbal medicines occupy distinct position right from the primitive period to present day. The ethnobotanical pharmacology is as old as man himself. These medicines have less side effects and man can get the herbs easily from nature. India being a tropical country is blessed with vast natural resources and ancient knowledge for its judicious utilization. However, in order to make these remedies acceptable to modern medicine, there is a need to scientifically evaluate them, to identify the active principles and to understand the mechanism of action (Ashok Vaidya, 1998)⁻ *Calotorpis procera* in India holds a pride of place largely because of its other uses and economic values. The genus *Calotorpis* R.Br. (Asclepiadaceous) is distributed in tropical and subtropical regions of Asia and Africa (The wealth of India, 1959). It is represented in India by two species viz. *C. procera* and *C. gigantean*.

Calotropis procera (Ait.) R. Br., a wild growing plant of family *Asclepiadaceae*, is well known for its medicinal properties. Different parts of this plant have been reported to exhibit anti-inflammatory, analgesic, and antioxidant properties. It is found in most parts of the world in dry, sandy and alkaline soils and warm climate and is more common in south western and central India and western Himalayas. It is found in waste lands and grows as a weed in agricultural lands. In ancient Ayurvedic medicines the plant *Calotropis procera* was known as

"Rakta arka".

Morphologically the plant is erect, tall, large, much branched and perennial shrub or small tree that grows on a height of 5.4m, with milky latex throughout. Bark is soft and corky, branches stout, leaves sub sessile, opposite, decussate, broadly ovate, oblong, elliptic or obovate, acute, thick, glaceous, green coloured with fine cottony pubescent hair on young. Flowers in umbellate cymes and tomentose on young. Seeds broadly ovate, acute, flattened, minutely tomentose, brown coloured and silky.

Methodology

Most of the research papers, research articles and review papers were consulted and compiled. The useful material regarding the information of ethno medicinal aspects of *C. procera* were collected from time to time and summarized in present paper. This paper recovers the traditional medicinal values of each and every part of the selected the plant (*C. procera*).

Result

A number of research papers, articles and review papers treat the ethno medicinal aspects of this plant. Table 1, 2 and Fig. 1 showing the percentage of ethnomedicinal uses of different plant parts of *C. procera*.

S.No.	Part used	Preparation	Use	Refrences
1.	Whole Plant	In Nigeria traditional medicine, <i>C. procera</i> is either used alone or with other herbs	To treat common diseases such as fever, rheumatism, indigestion, cold, eczema and diarrohea.	Kew (1985)
2.	Whole plant	Whole plant is used	In boils and also to remove thorn from body.	Rai <i>et al</i> (2000)
3.	Whole Plant	The whole plant is used	for the treatment of jaundice	Jan <i>et al</i> (2009)
4.	Whole Plant	Ash of whole plant	Is used as coloring material.	Zabihullah <i>et al</i> (2006), Jan <i>et al</i> (2008)
5.	Root	The alcoholic extracts of the root and leaves of <i>C</i> . <i>procera</i>	Were found to have anticanceractivity against human epidermal carcinoma of the nasophyrnx tissue	Dhar <i>et al</i> (1968)

Table 1. Ethno medicinal uses of different plant parts of C. procera.

<i>(</i>	Deet		culture.	
6.	Root	Doot used as	digestive agent	Mishra and Fridowich (1972)
7.	Root	Root used as		Basu <i>et al</i> (1992)
8.	Roots	Chloroform root extract of <i>Calotropis procera</i>	Induced acute and chronic liver injury by carbon tetrachloride.	Ajibade <i>et al</i> (2005)
0.	Roots	Root is used as	Hydrocede, in headache, severe body pain, malarial fever and convulsion	Joshua (2006)
9.	Roots		convuision	Joshua (2000)
10.	Roots	Root are used to treat	Eczema, leprosy, elephantiasis, asthma, cough and rheumatism.	Sen and Behra (2007)
11.	Roots	Roots are tied with the help of a red thread on the affected part	To relieve filarial	Jain <i>et al</i> (2007)
12.	Roots	Extract of root is taken orally by the tribal ladies.	in dysmenorrhea	Showkat (2007)
13.	Roots	Used as purgative and taken in	Dysentery.	Khan (2009)
14.	Root	The root powder is mixed with butter and this ointment is applied to.	rabid dog bite and on the paralyzed limbs	Kumar (2009)
15	Deethork	given with black pepper	protracted labour and also used for spleen complaints, elephantiasis, rheumatism,	Chopra <i>et al</i>
15.	Root bark	The paste of root bark	Is locally applied in elephantiasis.	(1983) Jain <i>et al</i> (1985)
16.	Root bark			· · · ·
		The root bark powder is used.	In the treatment of Diarrhoea and dysentery. In case of diarrhoea it changes the faecal matter into a semisolid mass	

17.	Root bark		with in the first day of treatment	Jain <i>et al</i> (1985)
18.	Root bark	Root bark powder	Is used to treat diarrhea and dysentery and it is an excellent substitute for ipecac. Traditionally it is used to treat cholera, extracting guinea worms and indigestion.	Parrota (2001)
19.	Root Bark	The secretions from the root bark are traditionally used	For the treatment of skin diseases, enlargements of abdominal viscera and intestinal worms.	Jasrai <i>et al</i> (2003)
20.	Root Bark	The bark of root is taken out and mixed with a minute dose of arsenic and given in the form of a pill	To people suffering from leprosy.	Jan <i>et al</i> (2008)
21.	Stem	The bark of root is powdered	Used as tonic, antispa modic, expectorant and in large doses emetic. To enhance amylase	Mishra and Fridowich (1972) Zabihullah <i>et al</i> (2006), Jan <i>et al</i>
22.	Stem	Stem used as tooth brush	activity. As Tooth brush having the property of curing	(2008) Jain <i>et al</i> (2007)
23.	Stem latex	Stem is used as Maswak	toothache To the patient of tuberculosis	
		Latex is mixed with Sodium Chloride (Nacl) and warmed on hot slow heating. During heating continuous stirring should be done. One microgram given orally thrice a day.	To cure Leucoderma.	
24.	Stem bark	The latex applied locally During the course of this treatment, prepared from the	As an antidote in rabies	Fatima (2007)
		whole plant Swertia Chirayita is also taken.	Used as tonic and stimulant.	Abdullah(1975), Awan <i>et al</i>

25.	Leaves	4 gm of latex is taken orally by the tribal's		(1986), Said <i>et al</i> (1996)
		Small pieces (stem bark) in maceration in a liter of water,	To prompt healing.	Prasad (1985)
26.	Leaves			
		Dried powered leaves can be dusted over wounds, ulcers and old sores	All patients suffering from migraine headaches got relief.	Khirstova and Tissot (1995)
27.	Leaves			
28.	Leaves	In morning, before sunrise, tender leaves were given in a capsule with water on an empty stomach. After treatment for three days	As a nematicide <i>in vitro</i> and <i>in vivo</i> .	Anis <i>et al</i> (2000)
		Leaf extract, chopped leaves and latex of <i>C.procera</i> have also shown great promise	Bones/ parts affected from Sinus fistula.	Ahmad and Beg (2001)
29.	Leaves	Mature leaves of <i>C. procera</i> along with urine of the patient concerned are filled	To treat fever	Ajibade <i>et al</i> (2005)
30.	Leaves	in an air tight earthen pot. After ten days, a cloth wet in this urine is applied on	Hydrocede, headache, severe body pain,	Shah <i>et al</i> (2006)
31.	Leaves	Leaves of <i>Calotropis</i> procera are used	malarial fever and convulsion.	
-		r		Joshua (2006)
		Leaves used as	used for joints and waist pain	
32.	Leaves		for asthma To cure malarial fever.	Bhogaonkar <i>et al</i> (2007)
		Leaf extracts mixed with oil on heat.	Eczema, leprosy,	` ,
33.	Leaves	Leaves are smoked. Leaf and black pepper used	elephantiasis, asthma, cough and rheumatism.	
		leaves are used to treat	To confirm whether the snake that had bitten the person was poisonous or not,	Jain <i>et al</i> (2007)

34.	Leaves	Young leaves are crushed and the juice is expressed on the palms of the person venomated. It is allowed to		Dhiman (2007)
35.	Leaves	be there for five minutes and is sniffed. If immediately sneezing starts the snake is declared to be poisnous.	To cure asthma.	Fatima (2007)
36.	Leaves	Milk of goat feeding on leaves of <i>C. procera</i> is given to infants	In rheumatism, gout and to relieve pains.	Reddy (2008)
37.	Leaves	The fresh leaves of the plant are warmed and are applied	Against rheumatism, asthma and also used as sedative.	Jan <i>et al</i> (2008)
38.	Leaves	as poultice The decoction (leaves)	To get relief from joint pain.	Shah <i>et al</i> (2009)
39.	Leaves	The decoetion (leaves)	To apply on ulcers	Khan <i>et al</i> (2009)
57.	Leuves	Leaves are pounded with castor oil and banded over knee joints	For washing cloths. Swelling part of body.	Patil <i>et al</i> (2009)
40.	Leaves	Kiec joints	Swennig part of body.	
41.	Leaves	The leaves are heated and bandage is made. The leaves are used Fresh leaves are roasted in	To cure flatulence, anorexia, indigestion and intestinal worm infestation.	Bhatt <i>et al</i> (2009)
		the ghee or oil and applied on the	On the wounds.	Kumar (2009)
42.	Leaves	The leaves and flowers are crushed and the paste is mixed with honey	To cure migraine	Maliya (2007)
43.	Leaves	leaves mixed with turmeric, honey and karanji was		Muthuswami and Solomon (2009)
44.	Leaf latex	applied as a paste	Sores, skin diseases, inflammation and rheumatic joints.	
45.	Leaf latex	Powder of 5g dried leaves mixed with gur given orally before sunrise for 5 days.	To treat pain in any part of the body.	Flatie <i>et al</i> (2009)
43.	Leal latex	Leaves are used on		

		Leaf latex is externally	bite. Leaf latex is applied on bitten area.	Misra and Fridowick (1972)
46.	Leaf latex	applied twice a day for 2-3 days	The wart affected area.	
47.	Latex	Leaf latex is used to	For Scorpion bite. Fresh leaves are cut and the excluding latex applied to affected area.	Mortan (1981)
		Small quantity of fresh latex is applied over Leaf latex is used as antidote	Black scars on face; boils, cold, cough, asthma, ear ache, eczema, skin eruptions,	Kew (1985)
48.	Latex	Lear latex is used as antidote	inflammatory lesions, pain of the body, rheumatism, syphilis, leprosy and oedema.	Kew (1985)
49.	Latex	Calotropin isolated from latex is used as a remedy for	Inserted in to painful tooth cavities and applied to various skin complaints.	Badruzzamana <i>et</i> al (1989)
50.	Latex	Latex is antisyphilitic and is also	Cutaneous diseases such as ringworm, syphilitic sores and leprosy.	Pandey and Anita (1990)
51.	Latex	Milky latex is locally applied in the treatment of	Anti rabies and also in the treatment of toothache and cough.	Kumar and Basu (1994)
52.	Latex	Preparations from latex with honey are used as	On ringworm and eczema, affected area becomes black after the application due to its burning effect	Rasik <i>et al</i> (1999)
53.	Latex	Latex is applied	Used for abortion	Anis <i>et al</i> (2000)
54.	Latex		Acute inflammatory response.	

55.	Latex	Latex is, either taken internally or locally to the mouth of uterus with the aid of a stick well coated with juice.	For wound healing potential.	Giday (2001)
		A single dose of the aqueous suspension of the dried latex was effective to a significant level against the	To cure arthritis.	Negi <i>et al</i> (2002)
		Topical application of 20 micro liters of 1% sterile		Ahmad <i>et al</i> (2004)
		solution of the latex of <i>Calotropis procera</i> twice daily for 7 days		Khan and Kamran (2006)
56.	Latex			
57.	Latex	Pills of a black gram size are made from one tablespoonful of latex mixed with 20g sugar and 1g calcium carbonate. One pill twice a	Blackleg by Zay people	
58.	Latex	day given for three days is said	In toothache	Galav <i>et al</i> (2007)
59.	Latex	Latex of the plant is filled in spaces between nails and finger tips of patient twice daily for a few days to cure conjunctivitis.	As antiseptic	(2007) Kumar <i>et al</i> (2007)
		Latex is used in the treatment of.	gum bleeding and salt	Showkat (2007)
		Latex is applied		
60.	Latex			Fatima (2007)
		Latex is used		
			Skin infection.	Jan <i>et al</i> (2008)
61.	Latex	Take 26 gm of lahori salt, put it in an earthen pot, add C_{1}		
62.	Latex	<i>Calotropis</i> milk so that the salt dipped in to it, and cover earthen pot mouth and heat up. Grind it and use the	Cholera and leprosy.	Jain <i>et al</i> (2008)
63.	Latex	powder externally for gum bleeding with small amount of HCL. It is effective for	Purgative and used in dysentery.	Khan (2009)

Latex	4 to 5 drops of fresh latex of the plant is dropped over the injured portion as an antiseptic in the	Odontalgic.	Patil <i>et al</i> (2009)
latex	Milky latex is used to treat	Various skin diseases also act as purgative.	Kumar (2009)
Latex	Used as	Antidote in scorpion bite.	Smith <i>et al</i> (1995)
	Latex is topically used as		
Latex	The milky juice is poisonous	Relieve inflammation and snake bite to neutralize poison.	Anis et al (2000)
Latex	and is used in	on the wounds	
Flower	Latex of <i>Calotropis procera</i> and <i>Mangifera indica</i> mixed with one drop of conc. HCL is applied locally as an	Tooth ache, ringworm and also for removing face darkness.	Shoh at al (2006)
Flower	Milky latex of plant is applied on inflamed areas to	Cytotoxicity of human colorectal carcinoma cell	Shah <i>et al</i> (2006) Jan <i>et al</i> (2008)
	Latex and leaves mixed with turmeric honey and karanii	strong cytotoxic activity	Jan <i>et ut</i> (2000)
	was applied as a paste. Latex is used in	In malaria fever	Jan <i>et al</i> (2008)
Flower	Extracts of <i>Calotorpis</i> procera flower was investigated for	To get relief from migraine.	Khan (2009)
Flower	Pills of the size of a black gram are made from the paste obtained by mixing 6gm flower buds with 7-8 black pepper seeds and 3gm	Abdominal diseases and asthma.	Kumar (2009)
	latexLatexLatexFlowerFlowerFlower	Latexthe plant is dropped over the injured portion as an antiseptic in theMilky latex is used to treatlatexLatexFlowerLatex of Calotropis procera and Mangifera indica mixed with one drop of conc. HCL is applied locally as anFlowerLatex and leaves mixed with turmeric, honey and karanji was applied as a paste. Latex is used inLatex is used inFlowerFlowerPlower	Latexthe plant is dropped over the injured portion as an antiseptic in theOdontalgic.HatexMilky latex is used to treat Used asVarious skin diseases also act as purgative.LatexUsed asAntidote in scorpion bite.LatexLatex is topically used asRelieve inflammation and sused inLatexThe milky juice is poisonous and is used inRelieve inflammation and sused inFlowerLatex of Calotropis procera and Mangifera indica mixed with one drop of conc. HCL is applied locally as anTooth ache, ringworm and also for removing face darkness.FlowerLatex and leaves mixed with urmeric, honey and karanji was applied as a paste.Cytotoxicity of human colorectal carcinoma cell ine malaria feverFlowerExtracts of Calotorpis procera flower was investigated forTo get relief from migraine.FlowerPills of the size of a black gram are made from the paste obtained by mixing fogm flower buds with 7-8Abdominal diseases and asthma.

73.	Flower	salt. Two pills are given twice daily for three days. Flowers of <i>C. procera</i> and leaves of <i>Nicotiana tobacum</i> L. (Solanaceae) taken in equal quantity, are burnt to ash, which is inhaled	To remove dandruff from the hair. To cure cholera and severe dysentery.	Anis <i>et al</i> (2000)
74.	Flower	Internal part of flower and sugar used for		
75.	Flower	The hair is washed with flowers	To cure flatulence, anorexia, indigestion and intestinal worm infestation.	Khan and Kamran (2006)
76.	Stigma	Powder of dried flowers of <i>Calotropis procera</i> grind along with <i>Papaver</i> <i>somniferum</i> and <i>Eletteria</i> <i>cardomomum</i> (20gm each), called Tally, used three times daily (about one teaspoonful)	In piles and asthmatic problems. To treat cholera.	
77.	Seed	The leaves and flowers are crushed and the paste is mixed with honey		
		Flowers of this plant are used	It is useful in cholera	
		About 12gm stigmas are added to 5-8 black pepper, 3gm black salt and opium (equal to one seed of mustard) and make into pills of the size of black pepper. One pill three times daily to given with hot water for three times a days		
		Take 3 gm of C <i>alotropis</i> seeds, 18 gm of red chili seeds and 6 gm opium. Grind all of these and mix it in one		

teaspoon of ginger and half cup of onion water, if unavailable then use syrup of sugar and citrus medica water..

Table 2. Percentage of ethno medicinal uses of different plant parts of *C. procera* against total number of uses.

PARTS USED	NUMBER OF USES	PERCENTAGE OF USES
 WHOLE PLANT ROOT ROOT BARK STEM STEM LATEX LEAF LEAF LATEX LATEX FLOWER STIGMA 	4 10 6 2 2 19 3 22 7 1	5.19 12.98 7.79 2.59 2.59 24.67 3.89 28.57 9.09 1.29
11. SEED	1	1.29

Fig.1. Graphical presentation of ethno medicinal uses of different plant parts of C. procera.

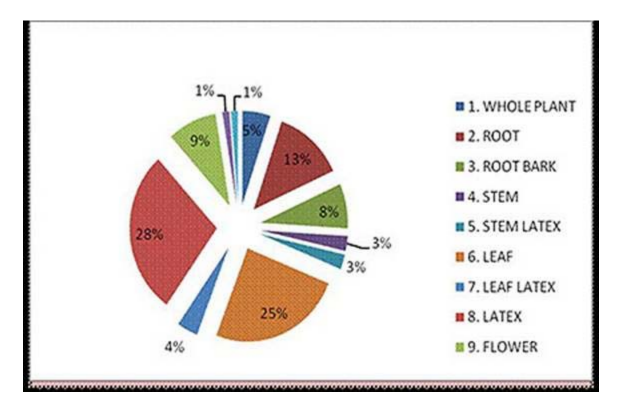
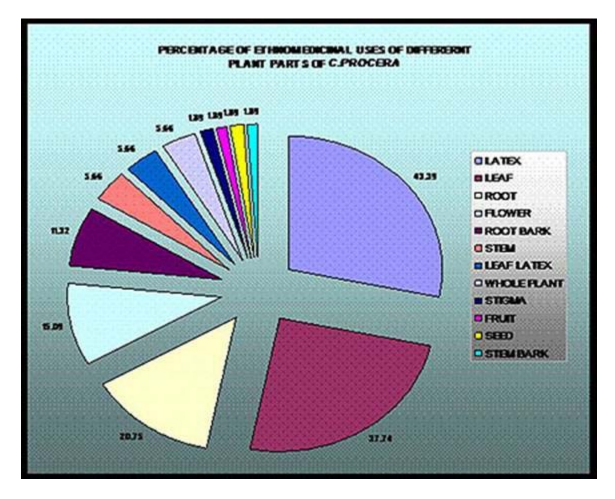


Fig.2. Graphical presentation of ethno medicinal uses of different plant parts of C. procera.



Discussion

This ethno-medico-botanical study on the plant *Calotropis procera* has revealed the enormous diversity of its medicinal uses and popular use of the plant *C. procera* for a wide range of common ailments like fevers,

rheumatism, indigestion, cough, cold, eczema, asthma, elephantiasis, nausea, vomiting and diarrhea. Either the whole plant or a plant part used singly or mixed with other plant materials to enhance the efficacy.

Plant based drugs have been in use against various diseases since the time immemorial. The primitive man used herbs as therapeutic agents and medicament, which they were able to procure easily. The nature has provided plant wealth for all living creature, which possess medicinal virtues (Bhatti *et al*, 1998). Medicinal plants are an important source of drugs in traditional system of medicine (Sher and Hussain, 1998a). They are valuable natural resources and regarded as potentially safe drugs. In addition, they are playing an important role in alleviating human suffering by contributing herbal medicines in primary health care system of rural and remote areas where more than 70% of population depends on folklore and traditional system of medicines. The reason for their popularity is due to high cost of allopathic medicines and side effects.

Medicinal plants have been used since prehistoric period for the cure of various diseases. Since these are in common use by the local people and are of great importance that's why a lot of people are engaged in the trade of important medicinal herbs throughout the world (Elisabetsky, 1990). Especially, people living in villages have been using indigenous plants as medicines since ages because this knowledge transfers from generation to generation and is based on life long experiences. Besides, the villages are far away from cities and mostly lack proper health facilities (Shinwari and khan, 2000).

This field is well established and a lot of work has been done worldwide. Radhakrishman *et al* (1998) reported ethnobotanical information on *Ulteria salicifolia*, a monotypic species endemic to south Western Ghats of peninsular India and gave its taxonomic identity, distribution pattern and affinity to an allied genus for the first time. Beyra *et al* (2004) carried out an ethnobotanical survey from Camaguey, Cuba and reported 111 plant species belonging to 96 genera and 55 families from the study area. These species are used in the treatment of 173 local health problems in the study area. Bondya & Sharma (2004) conducted a survey of medicinal plants used in diabetes in Jharkhand and collected 11 plant species with remarkable uses. Buckingham (1991) reported that there are total of 2,50,000 species of flowering plants in the world, much less than animal species (5-10 million) however, plants contribute to our lives more than animals mainly due to their extra ordinary array of diverse classes of biochemicals with a variety of biological activities. Ji *et al* (2004) reported the medico-ethnobotany of Nujiang, Northwest Yunnan, and China. They described 52 medicinal plant species belonging to 32 families used for the treatment of various human ailments. Among them, 11 species were reported as rare and 16 were commercially utilized.

The indigenous traditional knowledge of herbal plants of communities where it has been transmitted orally for many years is fast disappearing from the face of world due to transformation of traditional culture. The people, who are native to the area in which the plants occur, use around 90% of the medicinal species (Baquar, 1989). This is indicative of the vast repository of knowledge of plant medicine that is still available for global use, provided of course that it does not get lost before it can be tapped or documented. Traditional and indigenous medical knowledge of plants, both oral and codified, are undoubtedly eroding (Mujtaba and Khan, 2007). In the present scenario, traditional knowledge system in our country is fast eroding and there is an urgent need to inventoried, record all ethno-botanical and cultural information among the diverse ethnic communities before the

traditional cultures are completely lost. Therefore, documentation of information on ethno-medicinal uses will help in conserving the knowledge. A comprehensive database of the plants used for various purposes could be saved for the forthcoming generations.

Conclusion

This information about medicinal values of *C. procera* has paramount importance in life and how these ethno herbal data have key role in life. Moreover, it can be initiative for further phytochemical and pharmacological investigations about the medicinal use of the plant, which may be a step ahead towards the new drug development.

References

- 1. Abdullah, H.M. 1975. Pakistan Wa Hindustan Ki Jari Bootian, Idar-e-Matbout-C- Sulemani Urdu Bazar Lahore, 29-67.
- Ahmad, H., Ghulam R.B. and Latif, A. 2004. Medicinal Flora of the Thar Desert: An overview of problem and their feasible solutions. Zonas Aridas N⁰8, Pakistan publishers.
- 3. Ahmad, I., Beg, Z.A. 2001. Antimicrobial and phytochemical studies on 45 Indian Medicinal Plants against multidrug resistant human pathogens, *J. Ethnopharmacology*, 74, 13-123.
- 4. Ajibade, L.T., Fatoba, P.O., Raheem, U.A. and Odunuga, B.A. 2005. Ethno medicine and primary health care in Iiorion, Nigeria, *Indian J. traditional knowledge*, 4(2): 150-158.
- 5. Anis, M. Sharma, M.P. and Muhammad, I. 2000. Herbal ethno-medicine of the Gwaliar Forest Division in Madhya Pradesh, India, *Pharmaceutical Biology*, 38(4): 241-253.
- 6. Awan, H.M. 1986. Kitab-Mufridat Al Ma'roof Khawasul Adwiyat, Sheikh Ghulam Ali & Sons Ltd., Karachi, pp. 59-60.
- 7. Badruzzaman, S.M., Alam, M.M. and Wazahat, H. 1989. Traditional treatment of skin diseases in U.P., India, *Economic Botany*, 43(4): 480-486.
- 8. Baquar, S.R. 1989. Medicinal and Poisonous Plants of Pakistan. Printas Karachi, Pakistan, pp. 343-344.
- 9. Basu, A., Sen, T., Ray, R.N. and Nag, A.K. Chaudhuri 1992. Hepatoprotective effects of *Calotropis procera* root extract on experiment liver damage in animals, *Fitoterpia*, 63, 507-514.
- Beyra, A. Del, M., Leon, C., Iglesias, E., Ferrandiz, D., Herrera, R., Volpato, G., Godinez, D., Guimarais, M. and Alvarez, R. 2004. Ethnobotanical studies of medicinal plants in the province of Camaguey (Cuba), Anales Del Jardin Botanico De Madrid, 61(2): 185-203.
- Bhatt, D., Joshi, G.C. and Tiwari, L.M. 2009. Culture habitat and ethnomedicinal practices by bhotia tribe people of Dharchula region of Pithoragarh District in Kumaun Himalaya, Uttrakhand, Ethnobotanical leaflets, 13, and 975-83.
- 12. Bhatti, G.R., Qureshi, R. and Shah, M. 1998. Ethnobotany of *Calotropis procera* with especial reference to the people of Nara Desert, *Scientific Sindh*, Pub. Salu, Khairpur, 5: 13-22.
- 13. Bhogaonkar, P.Y. and Kadam, V.N. 2007. Herbal antidotes used for snakebite by banjara people of Umarkhed region in Maharashtra, India, *Ethnobotany*, 19, 71-78.
- 14. Bondya, S.L. and Sharma, H.P. 2004. Ethnobotanical studies on plants used in diabetes (Madhumeha)

under the Baharagora block of Jharkhand, Ethnobotany, 16(1/2): 139-140.

- 15. Buckingham, J. 1991. Dictionary of natural compounds, Chapman and Hall U.K., 14-20.
- 16. Chopra, T., Abrol, B.K. & Handa, K.L. 1983. Medicinal Plants of the arid zone -t Today and tomorrows, printers and publishers, New Delhi, 25.
- 17. Dhar, M.L., Dhar, M.M., Dhawan, B.N., Mehrotra, B.N. and Ray, C. 1968. Screening of Indian medicinal plants for biological activity, Part I, *Ind. J. Exp. Biol.* 6, 232-247.
- Dhiman, A.K. 2007. Conservation of some useful medicinal plants of Haridwar District in Uttaranchal State. Medicinal plants: Conservation, Cultivation and Utilization, 147-166.
- 19. Elisabetsky, 1990. Plants used as analgesics by amazonian cabocols, *Int. J. crude drug research*, 28, 309-320.
- Fatima, M.D. 2007. Patricia Franca De Freitas, Jose Maria Barbosa Filho, Synopsis of the plant known as medicinal and poisnous in northeast of Brazil, *Brazilian Journal of Pharmacognosy*, 17(1): 114-140.
- Flatie, T., Gedis, T., Asres, K. and Mariam, T.G. 2009. Ethnomedicinal survey of Berta ethnic group Assosa zone, Benishangul- Gumaz regional state, mid West Ethiopia, J. Ethnobiology and Ethomedicine, 5:14.
- 22. Galav, P.K., Nag, A. and Katewa, S.S. 2007. Traditional herbal Veterinary medicines from Mount Abu, Rajsthan, *Ethnobotany*, 19, 120-123.
- Giday, M. 2001. An ethnobotanical study of medicinal plants used by the Zay people in Ethiopia, CMB: Skriftserie, Uppasala, 3, 81-99.
- 24. Jain, Anita. Katewa, S.S., Galav, P.K. and Nag, Ambika 2007. Unrecorded ethnomedicinal uses of biodiversity from Tadgarh Raoli wildlife sanctuary, Rajsthan, India, *Acta Botanica* Yunnanica, 29 (3):, 337-344.
- 25. Jain, Anita, Katewa, S.S., Galav, Praveen and Nag, Ambika, 2008. Some therapeutic uses of biodiversity among the tribals of Rajasthan, India, *J. traditional Knowledge*, 7 (2): 256-262.
- R.. N. & Kumar. A. 26. Jain. P.K.. Verma. Kumar. 1985. Clinical trial of Arka-Mulatwak-Bark of C. procera -a preliminary study, J. Res. Ayur. Sidha 6, 88 -91.
- Jain, P.K., Kumar, N., Verma, R. 1985. Clinical trials of Arka Mula Tuvaka, bark of *Calotropios procera* Ait. (R.Br.) on atisar and Pravihika- A preliminary study, *J. research in Aurveda and Siddha*, 6, 89-91.
- 28. Jan, G., Khan, M.A. and Gul, F. 2009. Ethnomedicinal plants used against jaundice in Dir Kohistan Valleys (NWFP), Pakistan, *Ethnobotanical leaflets*, 13, 1029-41.
- 29. Jan, S., Ajabkhan, M., Uddin, S., Murad, W., Hussain, M. and Ghani, A. 2008. Herbal Remidies used for Gastrointestinal Disorders Kaghan Valley, Nwep, Pakistan, *Pak. J. Weed Sci. Res.*, 14(3-4): 169-200.
- Jasrai, Yogesh, T., and Chaplot, B.B. 2003. Traditioal Knowledge on plant conservation linked to Beliefs and Religious Rites, In Asian Agri History, Asian Agri History foundation, 319-325.
- 31. Ji, H., Shengji, P. and Chunlin, L. 2004. An ethnobotanical study of medicinal plants used by the Lisu people in Najiang, Northwest Yunnan, China, *Econ. Bot.*, 58 (Suppl.), 253-264.
- 32. Joshua, Kayoed. 2006. Conservation of indigenous medicinal botanicals in Ekiti State, Nigeria, J.

Zhejiang University Science B, 7(9): 713-718.

- Kew, F. 1985. The useful plants of west tropical Africa, Vol. (1), Families A-D Edition 2 (Ed Burkill, H.M.) Royal Botanical Gardens, 219-222.
- *34.* Khan, B. and Kamran, S.H. 2006. Community Based Forest conservation in Upper DIR District, NEWP, and Final progress report, Nov. 2005- Oct 2006.
- 35. Khan, F.M. 2009. Ethnoveterinary medicinal usage of flora of greater Cholistan Desert Pakistan, *Pak. Vet. J.*, 29(2): 75-80.
- *36.* Khirstova, P. and Tissot, M. 1995. Soda Anthroqinone pulping of Hibiscus sabdariffa (Karkadeh) and *C.procera* from Sudan, Bioresource Technology, 53: 672-677.
- 37. Kumar, Ashwini 2009. Some important Medicinal plants from different regions of Rajasthan, Scientific *Biology, Science*.
- 38. Kumar, V.I., Basu, N. 1994. Anti-inflammatory activity of the latex of *Calotropis procera*, J. *Ethnopharmacology*, 44, 123-125.
- Kumar, V.L., Arya, S. 2007. Medicinal uses and pharmacological properties of *Calotropis procera*, In: Govil J.N. Editor, Recent Progress in Medicinal Plants, Houston, Tex, USA: Studium Press, 11, 373–388.
- 40. Maliya, S.D. 2007. Traditional fruit and leaf therapy among Tharus and indigenous people of district Bahraich, India, *Ethnobotany*, 19, 131-133.
- 41. Mishra, H.P. and Fridowich, I. 1972. The role of super oxide anion in the autooxidation of epinephrine and a simple assay for superoxide dismutase, *J. Biol. Chem.*, 247, 3170-3185
- 42. Morton, J.F. 1981. Medicinal plants of Middle America, Springfield, Illinois: Charles, C. Thomas.
- Mujtaba, G., Khan, M.A. 2007. Check list of medicinal plants of siran valley mansehrapakistan. Leaflet Quaid-I-Azam University, Islamabad-Pakistan, pp. 15.
- 44. Muthuswamy, R. and Abay, S.M. 2009. Ethnomedicinal Survey of folk drugs used in Bahirdar Zuria district, Northwestern Ethiopia, *Indian J. Traditional Knowledge*, 8(2): 281-284.
- 45. Negi, C.S., Navtiyal, S., Dasila, L., Rao, K.S. and Maikhuri, R.K. 2002. Ethnomedicinal plant uses in a small tribal community in a part of central Himalaya, *India, J. Hum. Ecol.* 14 (1): 23-31.
- 46. Bhogaonkar, P.Y. and Kadam, V.N. 2007. Herbal antidotes used for snakebite by Banjara people of Umarkhed region in Maharashtra, India. *Ethnobotany* 19: 71-78.
- 47. Pandey, B.P. & Anita 1990. Economic Botany, S. Chand & Company Ltd., Ram Nagar, New Delhill0055, 169-292.
- 48. Parrota, J.A. 2001. Healing of plants of Penninsular India, AB international Wallingford, U.K., 944.
- 49. Patil, S.B., Naikwade, N.S., Kondawar, M.S., Magdum, C.S. and Awale, V.B. 2009. Traditional uses of plants for wound healing in the Sangli District, Maharashtra, *I. J. Pharm. Tech. Research.* 1(3): 876-878.
- 50. Prasad, G. 1985. Action of *Calotorpis procera* on migraine (Family Asclepiadaceae), J. National integrated Medical association, 27, 7-10.
- 51. Radhakrishan, K., Pandurang, A.G. and Pushpanganda, P. 1998. *Uteria salicifolia*, A new ethnobotanical record from Kerala, India, *Fitoterapia*, 69(5): 403-405.
- 52. Rai, M.K., Pandey, A.K. and Acharaya, D. 2000. Ethnomedicinal plants used by Gond tribe of Bahanalehi District Chhinwara, M.P. J. of nontimber forest, 7(3/4): 237-241.

- 53. Rasik, M. Raghubir, R. Gupta, A. Shukla, A., Dubey, M.P., Srivastava, S., Jain, H.K. and Kulshreshta, D.K. 1999. Healing potential of *C. procera* on dermal wounds in Guinea pigs, *J. Ethnopharmacol.*, 68 (1-3): 261-266.
- 54. Reddy, V.B. 2008. Use of various bio fencing plants in the control of human diseases by Lambda Tribe Inhabiting Nagaland District, A.P., India, *Ethnobotanical Leaflets*, 12, 520-523.
- 55. Rehman, E.U. 2009. Indiginous knowledge on medicinal plants, Village Baralikass and its allied areas, District Kotli Azad, Jammu and Kashmir, Pakistan, *Biodiversity Network J & K*, .
- Said, H.M., Barkati, M.A. & Khalil, A.K. 1996. Mufeed Ghizaen Dawain, Bai-tal Hikmat, Mohammad Bin Qasim Avenue, Madinat -al-Hikmat, Karachi-74700, 10-14.
- 57. Sen, S.K. and Behra, L.M. 2007. Ethnomedicinal Plants used in touch therapy at Bargarh district of Orissa, *Ethnobotany*, 19, 100-104.
- 58. Shah, S.R.U., Hassan, G., Rehman, A. and Ahmed, I. 2006. Ethnobotanical studies of the flora of the district Musakhel and Barkhan in Balochistan. Pakistan, Pak. J. Weed Sci. Res. 12(3): 199-211.
- 59. Sher, H. and Hussain, F. 1998. Income generation from the trade and cultivation of medicinal plants for local communities in district Swat, Pakistan. *Proc*: Wild plants resources of Northern Pakistan, workshop PFI, Peshawar May 11-12, 1998a, 48-51.
- 60. Shinwari, M.I. and Khan, M.A. 2000. Folk use of medicinal herbs of Margalla hills national park, Islamabad, *J. Ethnopharm.* 69, 45-56.
- *61.* Showkat, R.M. 2007. Different system of classification of crude drugs, Alternate system of medicine, *Pharmacognosy*.
- 62. Smith, H.F., Woerdenbag, H.J., Singh, R.H., Meulenbeld, G.J., Labadie, R.P. and Zwaving, J.H. 1995. Ayurvedic herbal drugs with possible cytostatic activity, *J. Ethnopharm*, 47, 75-84.
- 63. The Wealth of India, Raw Materials, Vol. II, CSIR, New Delhi, 1959, 20-23.
- 64. Vaidya, A. 1998. Pharm. Res. India (Pharm a Pulse- Suppl), 44-45.
- 65. Zabihullah, Q. Rashid, A. and Akhtar, N. 2006. Ethnomedicinal survey in Kot Manzorag Baba Valley Malakand Agency, Pakistan, *Pak. J. Pl. Sci.* 12(2): 115-121.