

HERBAL CONTACT THERAPY PRACTICED BY THE ETHNIC PEOPLE OF INDO-NEPAL BORDER OF PILIBHIT TIGER RESERVE (PTR), INDIA

GOPAL DIXIT AND SHILPA VAKSHASYA

¹Centre of Research in Ethnobotany, Department of Botany Upadhi PG College (MJP Rohilkhand University), Pilibhit 262001, India E-mail: gopaldixit2k@yahoo.com Date of online publication: 30th June, 2020 DOI: 10.5958/2455-7218.2020.00019.4

Indo-Nepal sub Himalayan International border region of Pilibhit Tiger Reserve is situated in the vicinity of forest of Pilibhit district of Rohilkhand division of Uttar Pradesh state of India. Study area is inhabited by Tharu tribal people. Tharu persons are well cultured and have deep faith in supernatural powers of certain wild plants which are associated with taboos, safety from evil powers and protection from different diseases. Various parts of plants like roots, stem, leaves, fruits, seeds etc. to cure different ailments through contact therapy are practices by the Tharus. This therapy is chiefly based on magico-religious beliefs. This belief may be due to certain alkaloids present in the particular plant part. In this manuscript 30 plant species have been enumerated as found used in contact or touch therapy practices by various ethnic and rural people of the study area.

Key words: Ethnic people, Pilibhit Tiger Reserve (PTR), Touch therapy.

Relationship between plant and animals is as old as human civilization. History reveals that most of the tribal communities of the world are based on conventional agriculture, or hunting and gathering (Balasubramanian 2003, Shiva and Vakshasya 2004). As the time passes, they have developed vast knowledge on the use of plants and plant products for curing several human and veterinary ailments (Singh 2000, Tomar 2008). They have unconditional belief in their native and generation old folklore knowledge about herbal medicinal practices for sure cure of various health problems (Dixit and Vakshasya 2019). Rich diversity of flora and fauna in the study area has provided an advantage to its inhabitants for developing their own traditional knowledge for the treatment of most of diseases (Dixit 2004, 2018).

Contact or touch therapy is an age old treatment practice of many ethnic and rural communities of the world. This traditional practice involves magical cure of many common diseases where whole plant or plant part even kept in touch with the skin of diseased one (Hembrom 1996). Plant or its parts are either tied over the fore arm or garlanded in the neck by an experienced person of ethnic and rural community (Satya 2014). After the therapy patients get relief from a particular disease. This magical effect may be due to secretion of certain photochemical from the plant part in touch with patient.

As touch therapy is not common among civilized population, hence a little work has been done so far on this generation old traditional system of disease cure. In India, very few studies have been found on this aspect. However, preliminary work has been carried out by Vakshasya and Dixit (2011) in the Rohilkhand division of Uttar Pradesh state but not specifically on Pilibhit Tiger Reserve (PTR) area. Keeping in mind the above fact, the present study has been carried out to highlight plants used in touch therapy by ethnic and rural people of PTR for the cure of many human as well as veterinary diseases.

Study area: The study area mainly comprise of Pilibhit district in the vicinity of forests around Pilibhit Tiger Reserve. Tharu is the main tribal community, living in and around dense forest area. Pilibhit lies between 28° 54' N and 28° 60' N latitude and 79° 37' E and 88° 27' E longitude, having an area of 3765.7 sq km, of which about 23 % part(roughly 310 sq km.) is occupied by natural forest. In this area temperature ranges from a minimum of 10° C in winter to a

maximum of 43° C in summer with relative humidity ranging from 49 to 67 % in different seasons. There is a great variation in annual rainfall and also in number of rainy days in a year. The rainfall and productive alluvial soil is the main factor which control the distribution of variable forests like that of evergreen, deciduous, grassland and swamp type on which tribal and rural people directly and indirectly depends for their livelihood.

MATERIALS AND METHODS

The study was undertaken through field study carried out during the period of October 2017 to April 2019 in the tribal dominating villages and localities which are popularly called Tharu hats. First hand information about the use of plants in the touch therapy practices was collected from the traditional tribal medicine men (Bharras) and other herbalists of the study area. As far as the collection of responses was concerned, most of the respondents were in the age group between 45 to 70 years and 80% of them were male. Interestingly most of Bharras were denied to reveal identity and source of plants but few of them agreed to show those complete plants that parts like stem, roots, leaves or seeds were used in contact therapy treatments. Herbalists and experienced rural people also provide very interesting and meaningful information about many wild plants used in contact therapy of different diseases. They helped us in the collection of these plants growing nearby them. In this process of gathering of information, selection of informants was done randomly to fill-in questionnaire (Jain and Rao 1977).

During the field visits, plants were collected possibly in flowering stage and relevant data concerning its method of use, plant type, local name, plant part used and mode of administration have been recorded. Plant specimens were collected and processed for herbarium preparation and further studies (Jain and Rao 1977). Collected plant specimens have been identified with the help of standard literature and published flora (Duthie 1973, Saini and Singh, 1990). Voucher specimens have been deposited in the department of Botany, Upadhi PG College Pilibhit, India. Plants used in the contact therapy are enumerated alphabetically in the table along with their local names, family, habit, plant part used, disease cured and method of administration (Table 1).

RESULTS AND DISCUSSION

Touch or contact therapy is one of the unique, natural and totally safe healthcare practice of them, not having any contraindications (Sen and Bahera 2007). Therefore, local people and ethno botanists are keen to document this indigenous knowledge on touch therapy for future use as well as introduce valuable therapeutic practices of these wild plants (Dixit and Dixit 2008).

In the present study, about 30 medicinal plant species of 27 genera were enumerated (Table 1). Few of them are vulnerable also. Altogether, about 25 types of ailments have been reported to be cured by using these 30 plant species among the ethnic and rural communities of the study area. Most common diseases cured are jaundice, boils, diarrhea, vertigo, joint pain, epilepsy, goiter, tooth ache, hypertension, skin diseases, rheumatism and infertility. Few of the treatment practices are very unique and new to the civilized societies which are recommended for future research in different pharmacopoeia. It was observed in the present study that the target group of the study area has tremendous knowledge about the medicinal usages of the plants growing nearby them. Pilibhit is a small district with limited medical facilities, that too in the city area. The people residing in the outskirts in the vicinity of forests of the Pilibhit Tiger Reserve (PTR) still rely heavily on the plant based natural and traditional remedies for the treatment of many ailments. Traditional knowledge is chiefly based on the findings of their generations' long ethical practices through repeated trial and error methods. Interestingly, a combination of these herbal practices along with the tight verbal

Table1. Ethnomedicinal Plants Used in Contact Therapy by Ethnic people.

s.	Name of the Spe	F a m ily	Habit		Habi	tat	Part	Used	Diseas	e Cur	Method of Administ	Conservatio
No. 1.	Abrus precat	Fabaceae	Climber			oadside			Dental caries		A piece of root i	status Common
	Linn. (Goonj)		Under Shrub		w eeds W ild		Root				around the ear.	
2.	Abutilon ind (Linn.) Sweet (Kanghi)	M alvaceae							M iscarriage		Root tied on the war pregnant women.	C o m m o n
3.	Achyranthes as Linn. (Chirchita)	A maranthacea	Herb		Open Lan		Root		i)Delayed delivery ii) Goitre		 i) Root tied to the w expecting mother. ii) Root hung aroun neck. 	Common
4.	Aegle marm (Linn.) Correa (Bel)	Rutaceae	Tree		Cultivated		Root		Diarrhoea		Root tied on the right	Common
5.	Allium celpiann. (Pyaaz)	A maryllidacea	Herb		Cultivated		B u lb		N asal bleedi		Smell of fresh bulb in	Common
6.	Aloe ver(aLinn) Burm (Ghwarphatta)	Asphodelaceae	Herb		Cultivated		W hole plant		Jaundice		Pulp from green pla used to apply on the s	Common
7.	Artocarpus heterophyllulsam. (Kathal)	M oraceae	Tree		Cultivated		Stem		Epilepsy		Knot of the tree tr hung around the neck	Common
8.	Asparagus racemosus W illd. (Satmul)	Asparagaceae	Herb		Cultivated		Root		Vertigo		Root piece is tied : the ears	Common
9.	Azadirachta in A.Juss.	M eliaceae	Tree		Roadside		Leaves		B o ils		Green leaves are wrag over the boils.	Common
10.	(Neeba) Boerhavia di Linn. (Saanth)	Nyctaginaceae	Climbing he		W i1d		Leaves		Jaundice		Paste made from leaves is applied over	Common
11.	Bryophyllum pinnatum (Lam.) Oken (Chotmaar)	C rassu laceae	Herb		Cultivated		Leaves		Boils		W arm green leaves tie over boils.	C o m m o n
12.	Butea monospo (Lam.) Taub. (D haak)	Fabaceae	Tree		Cultivated		Roo	t	Infertility		Root is tied on the a suffering women.	Common
13.	<i>Calotropis giga</i> (Linn.) Dry (Akauwa)	Apocynaceae	Shrub		W i1d		Latex		i)Bleeding ii)Tooth ach		 i)M ilky latex is used externally over the we to stop bleeding. ii) Lataxpplied to the gums to treat caries at to othache. 	C o m m o n
14.	Calotropis pro (Ait.) Dry (Akauwa)	Apocynaceae	Under shrub		Roadside		Latex		Spine extraction		Fresh latex is applied externally over the sp inserted part.	W ild
15.	Cannabis s Linn. (Bhaang)	Cannabinaceae	Herb	lerb		W ild		/ e s	Insect bite		Dried leaves are burn fumes are externally applied over the insec bitten parts.	Common
16.	Senna tor(aLinn. Roxb. (Chirota)	Fabaceae	Under sł	der shrub		Weed		v e s	Joint pain/ar	thritis	W arm grdenves tied over paining joints.	C o m m o n
17.	Cissampelos pa Linn. (Batalu)	M enispermace	Climber	lim ber		Open area		1	Pimples		Stem is tied on the arr patient.	Common
18.	Cuscuta refleoab (Amarbel)	Cuscutaceae	W i1d	V ild		C lim b in g herb		le t	Jaundice		Piece of the plant i around the neck.	Common
19.	Cynadon dac (Linn) Pers. (Gha	Poaceae	Herb	e r b		Open area		/ e s	Bleeding		Crushed leaves applie the minor wounds to s bleeding.	W ild
20.	Datura struma Linn. (Dhatura)	Solanaceae	Undesthru	ndearhrub		W ild		t	Detoxificatio		Root piece is tied on t foot over night.	C o m m o n
2 1	benghalensis Linn.	M oraceae	Тгее	Ro	adsid La		te x	i)W art ii)B leed in g		wan ii) 1	External applicatio	Common
2 2	Linn.	M oraceae	Тгее	C u	ltivate	Ro	toot T		thache Roc		x over cut sk in. t piece is tied with aining side of teeth	Common
2 3	(Gulariya) . Ficus relig Linn. (Pipra)	M oraceae	Tree	Ro	oadside L		te x	i)R ingw c ii) Dry sl		the ii) L ove	Fresh latex is appli skin of affected are atex is used extern r the aff skio ndfor rishm ent	C o m m o n
2 4	<i>fistulosa</i> (Mar ex Cho Austin	C o n v o l v u la c	Herb		amp rgins	Le	eaves Bo				m leaves wrapped	C o m m o n
2 5	(Besharam)	Fabaceae	Herb	C u	ltivate	Root		W hooping cough			lammdade from the p oot is hung around	C o m m o n
2 6	. Ocimum tenuifolium	Ocimum Lamiaceae Herb enuifolium		C u	ultivate Le		aves Hea		tstroke Wet		and fresh leaves a lied on forehead.	Common
2 7	<i>serpentina</i> Benth. ex H	Apocynacea	shrub w		adside Ro thin rest		ots Hyp				t piece is tied on th of the patients.	W ild
2 8	<i>сотти</i> krásnn.	Euphorbiace	Shrub	Ор	oen are	Leaves		Joint pain			m and oiled leaf w aining joints.	Common
2 9	(Andauwa) . Solanum nig Linn. (Maku	lanum nig Solanaceae Herb W		W	ild Lea		aves Inse				ves decoction is ap ct bitten parts.	Common
3 0	. Xanthium strumarium	Asteraceae	Under shrub	W	e e d	Le	aves	Fungal infection		Cru	shed leaves are app cted parts.	Common
L	Linn. (Kutiy											

J. Indian bot. Soc. Vol. 99 (3&4) 2020: 180

instructions of do"s and don'ts' proved to be very effective against various diseases.

All these traditional practices are easy, safe, cost effective and with broad spectrum of applicability against many human diseases. It has been noticed, during the field trips, a distinct hierarchy in the percolation of traditional knowledge from old persons to new generation.

It's a need of hour to conserve and document this generations old ethical knowledge from extinction due to one or more reasons like that of untimely death of old medicine man or unavailability of wild plants (birva) due to over exploitation or uninterested young generation of tribals, or due to legislative constraints. For the said purpose, it has been concluded with the request of scientific exploration, experimentation and documentation of this traditional knowledge for the generations to come.

Authors are grateful first of all to the officials from PTR those who allowed and helped us to visit tribal inhabiting localities in and around the forests. The help rendered by tribal heads, herbal practitioners and other herbalists is highly solicited for providing first hand information about the usage of plant. The principal Upadhi PG College Pilibhit is highly acknowledged for his permission to use laboratory and library resources to complete the task.

REFERENCES

Balasubramanian A V 2003 Knowledge and belief systems in the Indian sub continent. In: *Ancient Roots, New Shoots* eds. Haverkort B; Hooft Kartien van't &Hiemstra Wim , Zed Books Limited London.Pp: 37-48.

Dixit G 2004 Ethnomedicobotany and Human Welfare: A Graphic review and future directions. In: *Ethnomedicine in Human Welfare* eds. I.A. Khan and A. Khanam. Ukaaz Publ Hyderabad. Pp. 172-207

Dixit S V and Dixit G 2008 Folk Medicinal Plants of Indo-Nepal sub Himalayan Terai region of Pilibhit district of Rohilkhand Division, Uttar Pradesh. *Intl J for Usuf Mngt* **9**(1) 65-74

Dixit G 2018 Ethnomedicinal plants used by Tharu tribe of Indo Nepal sub Himalayan terai region of Rohilkhand division of Uttar Pradesh. In: *6th National Conference on Scientific Rationality and Socio Cultural Changes*. Pp. 27.

Dixit G and Vakshasya V 2019 Challenges and bottlenecks in traditional and indigenous system of medicines of different ethnic people. *Int J for Usuf Mngt* **20** 79-87

Duthie J F 1973. *Flora of Upper Gangetic plain and of the adjacent Shivalik and sub Himalayan tracts*. Botanical Survey of India Calcutta, India

Hembrom P P 1996 Contact therapy practiced by Mundas of Chhota Nagpur (Bihar). *Ethnobotany* **8**36-39.

Jain SK and Rao RR 1977 *A Handbook of Field and Herbarium Methods*. Today's and Tomorrow Printers and Publishers New Delhi

Saini DC and Singh SK 1990 Addition to the flora of upper gangetic plains with their ethnobotanical studies.*J Econ Taxon Bot* **14** 83-104

Satya V 2014 Herbal contact therapy as practiced by tribal and rural inhabitants of Western Madhya Pradesh. *Ethnobotany* **26** 62-65.

Sen SK and Bahera L M 2007 Ethnomedicinal plants used in touch therapy at Bargarh district of Orissa. *Ethnobotany* **19** 100-104.

Shiva A and Vakshasya S 2004 Bottlenecks that check popular and confident use of indigenous

Gopal dixit and shilpa vakshasya

medicines for sure cure of plant disease. *Ind J* of Usuft Mngt 5(1&2) 50-55.

Singh H B 2000 Alternative source for some conventional drug plants of India. In: *Ethnobotany and Medicinal Plants of Indian Sub Continents*. ed. Maheshwari JK. Scientific Publishers, Jodhpur, India.

Tomar A 2008 Some Folk Medicinal Plants in Muzaffarnagar district of Western Uttar Pradesh, India. *J Ind Bot Soc* **87** (3&4) 200-208. Vakshasya S and Dixit G 2011 Ethnomedicinal plants used in touch therapy by Van Gujjars of Indo Nepal sub Himalayan terai region of Udham Singh Nagar district of Uttarakhand. *J Econ Taxon Bot* **35**(2) 407-411.