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Indigenous traditional knowledge (ITK) from forest dwellers of Gondia district, Maharashtra

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Abstract

Indians have great knowledge of phytomedicines. This valuable knowledge has been conserved in the living folk traditions in ethnic communities. An attempt has been made to explore traditional medicinal knowledge of plant materials, available in forest villages of Goregaon and Deori forest range of Gondia district, Maharashtra state. Gondia is one of the prominently categorized districts with maximum tribal population in Maharashtra which includes mostly *Gond, Gowari, Halbi, Manah* tribes with great numbers. In this study we documented about 49 plant species of various families which are commonly used by the tribal people to cure some common diseases viz. Dysentery, acute headache, toothache and carries, urinary troubles, skin diseases, antidote against snake bite, vomiting and many more. Ethnobotanical information were gathered through several visits, group discussions and cross checked with traditional medical practitioner of the study area.

Keywords: Indigenous Traditional Knowledge (ITK), Diseases, Tribals, Goregaon and Deori Forest; Gondia.

INTRODUCTION

The traditional communities in the world over are the treasure trove of accumulated knowledge and wisdom particularly about their natural resources. In recent years, the plants used traditionally for curative purpose, the traditional knowledge system handed over from generation to generation by traditional communities by oral method is still continuing in many developing countries, have attracted attention of the research areas [1, 2, 3]. Most of the plants compounds employed in modern medicine were first discovered through Ethnobotanical investigations. There are some 130 plants derived compounds which currently used in western medicine and 74% of these have been discovered through follow up research work to verify the authenticity of the information concerning the folk/ ethnomedical use of plants [4]. The medicinal properties of a plant are due to the presence of certain chemical constituents. These chemical constituents, responsible for the specific physiological action, in the plant, have in many cases been isolated, purified and identified as definite chemical compounds.

Quite a large number of plants are known to be of medicinal use remains uninvestigated and this is particularly the case with the Indian flora. Furthermore, a growing world-wide interest in the use of phytopharmaceuticals as complementary or alternative medicine, either to prevent or to ameliorate many diseases, has been noted in recent years. Therefore documentation of the indigenous knowledge through Ethnobotanical studies is important for both viz, conservation

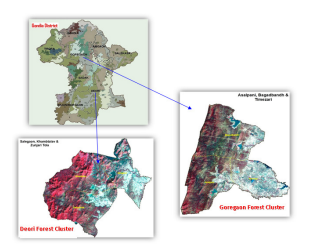
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Tel: 91-9960258739; Fax: +91-7127157534 Email: planet.rahul27@gmail.com and initialization of biological resources [5]. The present study includes the plants traditionally used in the treatment of various diseases, parts of use and the local names of the plants.

MATERIALS AND METHODS



The present study was undertaken in the six forests villages of Goregaon and Deori forest clusters of the Gondia district. Of which Asalpani (N 21º 21 16' E 80º 00' 53.8" Elevation 1196 ft), Bagadband (N 21º 21 46' E 80º 06' 50.8" Elevation 1153 ft) and Gondi-Timezari (N 21º 20 21.9' E 80º 06 31.7" Elevation 1170 ft) villages come under Goregaon forest clusters while Salegaon (N 21°10'29.887" E 80°21'53.749"Elevation 1008 ft), Zunjaritola (N 21°08'43.694" E 80°20'28.087" Elevation 1100 ft) and Khambtalav (N 21°10'04.872"E 80°20'27.306" Elevation 1118 ft) of Deori forest clusters. Plant specimens were identified and confirmed with the help of the herbarium at Department of Botany, RTM Nagpur University, Nagpur. For the present investigation, Gond, Gowari, Manah and Halbi tribes were selected for all the six villages of two forest clusters.

The methods adopted for investigations are those of Schultes [6], Jain [7], and Jain [8].

RESULTS AND DISCUSSION

During the survey, about 49 plant species of different families has been recorded. Among which some are marketed by local peoples. The prevalence of the practices of folk medicine is generally found at the places where the amenities of modern society are not available. Many natural barriers or poor economical background force them to depend on herbal healing and forest resources. It is evident that many valuable herbal drugs have been discovered by knowing that particular plant was used by the ancient folk healers for the treatment of some kind of ailment [9]. In the present investigation, ethnobotanical observations of tribal areas of Goregaon and Deori forest clusters of Gondia district of Maharashtra State were listed in Table-1.

In the present investigation it is observed that the same plants or parts of plants used for different purposes by local tribes. Euphorbia hirta, E. thymifolia, Cleistanthus collinus are found to be used as an anti-inflammatory, antiseptic, antidysentrics, for curing scabies, antidote for snake bite, astringent, anthelmatic and against ringworm. It is used as a laxative for children and applied on bone dislocation of animals. The result is supported by the findings of Binoj Kumar et al [10], Kumar & Chaturvedi [11]. Similar observations have been reported by Chaturvedi and Diwanji [12]. While comparing with the standard protocol of the Indian Materia Medica [13], Indian medicinal plants [14, 15, 16], Indian Pharmacoepia, some new information collected from these forest aboriginals; which are not documented in these protocols. Nowadays this information is applied in many pharma industries. Antidiabetic activity of whole plant, leaf. stem, bark of Catharanthus roseus, Gymnema sylvestre, Acalypha indica [12] and Azadirachta indica respectively is not reported in earlier work. Toothache (Bleeding) & carries from Achyranthes aspera (root), Pergularia daemia (Vegetative bud) and Solanum nigrum (Fruit); skin disease from latex of Calotropis gigantiana, rhizome of Curculigo orchioides, fruits of Helictres isora. Some minor

problems like cold, headache, injuries, cough, eye inflammation, body pain, pimples, boils are cure from Spilanthus calva (Roots). stem & bark of Cassia fistula, bark of Tamarindus indicus, fruits of Terminalia chebula, whole plant of Solanum surrattense, rhizomes of Costus speciosus, latex of Pedilanthus tithymaloides, roots of Hemidesmus indicus, twig of Cissus quandrangularis, bark of Murraya koenigii, leaf of Gmelina arborea used for fever. Leaf of Phoenix sylvestrus used in eye inflammation while roots of Datura metel for pimples & boils. Rhizomes of Costus speciosus and roots of Vitex negundo acts as an antiasthematics in nature. Apart from these. Euphorbiaceae members are reported as folk medicines [17, 18, 19].

Many other diseases like eye inflammation and anti dysentrics, cold, urinary trubles, skin diseases and anti asthmatics, anaemia, piles, antidiabetic, dermatitis, vomiting, antidiabetics, jaundice, anti inflammatory, piles and skin diseases, antidysentrics and body pain, snake bites and antidysentrics, jaundice, antidysentrics and against scabies, anti rheumatics, cough and anti asthematics treated by herbal formulations of various plants. (see Table No.1).

Abrus precatorius, Erythrina variegata and Pterocarpus marsupium investigated as abortifacience, indigestion, stomache ache and 3 species of Solanaceae used against pimples, toothache and cough, whereas 3 species of Verbenaceae used in the treatment of anti dote against snake bite, delivery tonic and asthma. 2 species of each Convolvulaceae, Rutaceae used in hair growth and antihepatics, antiplague and fever. The earlier work done for the investigation of traditional uses of ethnomedicinal plants by several workers supported to the above findings [20, 21, 22, 12].

The documentation of the ethnic uses of plant resources is very important for a variety of reasons. The basic data, provided for economically important plants should encourage further studies aiming at their large scale cultivation and economic welfare. The facts and figures in case of ethnomedicinally important plants should be pursued for further studies including chemical and pharmacognostic analysis [23].





Shri. Pandhre (Medicine man) of Deori





Costus speciosus (Koenig) Sm

Table 1. Ethno botanical Observations Of Some Important Plants From Goregaon and Deori clusters of Gondia District.

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S.No	Botanical name	Family	Local Name	Availability	Part used	Medicinal Uses	
						Local Knowledge	Indian Materia Medica
					Root	Toothache (Bleeding)	Cough, Bowl complaints
					01.	Cough, Cold	Piles
					Seeds		antidysentric, antidiarrhoea
				_			Stomach ache
1	Achyranthes aspera L. Catharanthus roseus (L.) G.	Amaranthaceae Apocynaceae	Kuthri	С	Leaf		
2	Don	Apocynaceae	Sadafuli	С	Whole plant	Anti diabetic	
3	Phoenix sylvestris Roxb	Araceae	Sindhi	0	Leaf	Eye inflammation	-
					Roots	Anti dysentric	Same
1	Calotropis gigantiana (L) R Br	Asclepiadaceae	Rui	0	Latex	Skin diseases	Abortifacient
5	Doraularia daemia (Farek) Chiar	Acalaniadasasa	Kavali	c	Vacatativa bud	Taathaaha 9 aariaa	
)	Pergularia daemia (Forsk) Chior	Asclepiadaceae	Kavali	S	Vegetative bud	Toothache & caries	
	Gymnema sylvestre (Retz) R.						
<u>7</u>	Br. Ex Schultes. Spilanthus calva DC	Asclepiadaceae Asteraceae	Gulvel Akkalkara	S C	Leaf Roots	Anti diabetics Cold	Same Headache, cough
3	Cassia fistula L.	Caesalpiniaceae	Amaltas	0	Stem & Bark	Headache	Cardiac problems
)	Tamarindus indicus L.	Caesalpiniaceae	Chinch	0	Bark	Injuries	Astringent & tonic
10	Terminalia chebula Retz.	Combretaceae	Hirda	С	Fruits	Cough	Fever, asthma & urinary
11	Evolvulus alsinoides L.	Convolvulaceae	Shanka veli	C	Whole plant	Hair growth	Diarrhoea
12 13	Ipomoea obscura (L) Ker-Gawl Citrullus colocynthis (L)	Convolvulaceae Cucurbitaceae	Pingali	C	Leaf Fruit, Leaf	Anti hepatic	
13	Citruilus colocyntriis (L)	Ebenaceae	Indraban	0	Bark, Leaf &	Delivery tonic	Antidysentric,antidiarrhoea
14	Diospyros melanoxylon Roxb	Ebondocae	Tendu	С	Flower	Cures urinary troubles	dyspepsia
E	Applymba indica	Euphorbiaceae	I/i	0	Loof	Anti diabetic, against	Antibolmontio
15	Acalypha indica L.	Euphorbiaceae	Kupi	0	Leaf	rheumatism Antidote against snake	Antihelmantic
	Cleistanthus collinus (Roxb)	Lapriorbiadeae			Leaf	bite	
16	Benth.		Garadi	0	Leaf & Stem	Insecticide, fish poison	Fish poison (stem)
		Euphorbiaceae			Leaf	Urinary disorders, itches, gonorrhoea	
					Leai	gonomioea	
					Latex	Remove warts Cure scabies (Skin	-
						diseases),burns,	
						antiseptic, antidysentric,	
17	Euphorbia hirta L.		Dudhanali	С	Whole plant	antidiarrhoea	Same
		Euphorbiaceae				Relieve joint pains, anti- inflammatory agent,	
						applied on bone	
					Whole plant	dislocation of animals	Vermifuge
						Antidote for snake bite,	
					Leaves	astringent, anti thelmatic, against ring worm	Anti worms & gonorrhoea
				_			Anti womis a gonomica
18	Euphorbia thymifolia L	Eunhorhiososo	Sher	0	Seeds	Laxative for children	
19	Jatropha gossypifolia L.	Euphorbiaceae	Ratanjyot	С	Whole plant	Purgative & Stomach ache	Boils & itches
	Pedilanthus tithymaloides (L)	Euphorbiaceae			·		
20	Poir	Funda della accordi	Vilayati sher	0	Latex	External pain	
		Euphorbiaceae				Used in general weakness, cure night	
						blindness, cough, control	
					F 7	vomiting, removing	
					Fruit	dandruff	-
					Leaf	Antibacterial & antiviral	
					Stem	Anti-inflammatory agent	4
21	Phyllanthus emblica L.		Awala	0	Bark	Cure diarrhoea & dysentery	
		Fabaceae					
22	Abrus precatorius L.	Fabaceae	Gunj	S	Root	Abortifacient	Cough
23	Erythrina variegata L.	, anaceae	Panjara	0	Stem bark Stem bark root	Indigestion.	
20		Fabaceae					

					Leaf	Boils	
		Hypoxidaceae			Leai	Skin diseases,	
25	Curculigo orchioides Gaertn.		Jangli Halad	0	Rhizomes	Antiasthematics	Piles, jaundice, diarrhoea
26	Leucas aspera (Willd.) Spreng.	Lamiaceae	Kumbi	0	Whole plant, Flower	Anaemia	Cold, scabies, snake bites
27	Gloriosa superba L.	Liliaceae	Kal lavi	S	Roots	Piles	Abortifacient
28	Hibiscus sabdariffa L.	Malvaceae	Ambadi	0	Whole plant	Jaundice	Carries, dyspepsia
29	Azadirachta indica A. Juss	Meliaceae	Kaduneem	С	Stem & Bark	Dermatitis, Antidiabitics	Anthelmatic, stomach ache
	Tinospora cordifolia (Willd)	Menispermaceae					Fever, dyspepsia, leprosy,
30	Hook. f. & Thoms.		Gulvel	S	Whole plant	Vomiting	gout.
31	Ficus benghalensis L.	Moraceae	Wad	С	Bark	Antidiabetics	Astringent
32	Boerhavia diffusa L.	Nyctaginaceae	Punarnava	С	Roots	Jaundice	Rheumatism
		Orchidaceae					
22	Vanda tassallata (Payh) Haakar		Vanda	0	Leaf	Antiinflammatan	
33	Vanda tessellate (Roxb) Hooker	Oxalidaceae	vanua	U	Leai	Antiinflammatory	
34	Oxalis corniculata L.		Tipani	С	Whole plant, Leaf	Piles, Skin diseases	Skin diseases, dysentry
		Periplocaceae					
35	Hemidesmus indicus (L.) Schult.		Anantvel	С	Root	Antidysentrics, Body pain.	Skin diseases
- 00		Plumbaginaceae	7 (1011)(101		11001	Snake bite, Indigestion &	Chin dicodocc
36	Plumbago zeylanica L.	Dutana	Chitrak	0	Leaf Leaves & Fruit	Antidysentrics	Same
37	Aegle marmalos(L) Corr.	Rutaceae	Bel	0	pulps	Antiplague	Antipyretic, laxative, stomachache, digestive
		Rutaceae		_		, 0	Stomachache, purgative,
38	Murraya koenigii Spreng.	Sapotaceae	Kadipatta	0	Bark	Fever	vomiting
		Capotaccac					
39	Madhuca indica (Koenig) Macb		Mahua	С	Vegetative bud	Anti dysentrics	
40	Bacopa monnieri(L.) Penn.	Schrophulariaceae	Brahmi	S	Whole plant	Jaundice	
	, , ,	Solanaceae					
41	Datura metel L.	Solanaceae	Dhotra	С	Root	Pimples, Boils	
42	Solanum nigrum L.		Ranvanga	С	Fruit	Toothache	Heart diseases
43	Solanum surattense Bum. f.	Solanaceae	Bhui ringni	С	Whole plant	Cough	
44	Haliatraa jaara l	Sterculiaceae	Muradsheng	0	Fruits	Anti dysentrics, Cure scabies (Skin diseases)	Antidiarrhoea, Stomach ache
44	Helictres isora L.	Verbenaceae	wurausneng	0	Fiuits	Antidote against snake	acrie
45	Gmelina arborea Roxb.	N/ 1	Shiwan	С	Leaf	bite, Fevers	Headache
46	Phyla nodiflora (L) Green	Verbenaceae	Gour mundi	С	Whole plant	Delivery tonic	
47	Vitex negundo L.	Verbenaceae	Nirgudi	0	Roots	Anti asthematics	Tonic, diuretic, expectorent
48	Cissus quandrangularis L.	Vitaceae	Harsankar	С	Twig	Rheumatic pain	Cuts, fractures, blood purifier
		Zingiberaceae				Cough, and Anti	Anthelmatic, astringent,
49 Note	Costus speciosus (Koenig) Sm: C: Common, O: Often, S: Seldom,	· Not Known	Kadu Kanda	S	Rizomes	asthematics	digestive, aphrodisiac

Note: C: Common, O: Often, S: Seldom, --: Not Known

CONCLUSION

The importance of these traditional medicines has been realized world wide as some of them proved to be very effective and some other prescriptions of these traditional healers may be of benefits to human kind when through scientific analysis is conducted into their properties. At the same time the complications caused by some of the medicines prescribed by the traditional healers should also be taken into considerations. Herbal therapy is not only cost effective but also provides means for the treatment of many diseases, which are considered to be incurable in other system of medicines. From the foregoing account it is very clear that the tribes of

Goregaon and Deori Forest clusters of Gondia district are using number of medicines of plant origin. They are consuming various species of different families for various diseases. It is thus important that modern scientific studies be done on these medicinal plants so that the plants may be used as remedies in a more rational and scientific manner. In this way such ethnobotanical studies enable the transfer of knowledge on plant based treatment (our natural inheritance) to the future generation.

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