

International Journal of Phytomedicine 2 (2010) 349-353

http://www.arjournals.org/ijop.html



article ISSN: 0975-0185

Research article

Ethnobotanical studies on medicinal plants used by sugalis of yerramalais in kurnool district, Andhra Pradesh, India

S. Kahleel Basha¹, G.Sudarshanam²

*Corresponding author:

S.Kahleel Basha

¹Associate Professor in Botany, Osmania college, Kurnool-518001, India email <u>khaleelbasha23(at)yahoo.com</u> ²Professor in Botany, S.V. University, Tirupati. India

Abstract

In India, the use of different parts of several medicinal plants to cure specific ailments has been practiced since ancient times. Ehanobotanical studies were carried out to collect information on the use of medicinal plants by the tribal community (Sugalis) who live in the forests of Yerramalais of Kurnool district, Andhra Pradesh, India. The present paper deals with identification of 40 medicinal plants. with local names used by Sugalis for different diseases. The information about different types of medicinal plants used by them for various diseases recorded orally by interviewing the elders, Vaidvas (doctors) of that tribe by visiting their habitats called Thandas. Collected plants are stored in the Departmental Herbarium of Osmania College, Kurnool. Most of the medicinal plants are taken in as roots, tubers, stem and leaves, are taken orally with or without combination of other plants, external applications like paste, fumigation. Most of plants used by them are Herbs (42%), shrubs (20%), Trees (33%).and Climbers (5%) The most striking feature of tribal life is their simplicity. The forest is able to provide them with everything. Professionally they are peasants, food-gatherers, hunters, small farmers, and, nomads. Sugalis use medicinal plants mainly for viral fevers, skin deceases, snake & scorpion bites and stomach problems. It is observed that the urban educated people are more aware of good effects of herbal medicine over allopathic medicine than the rural people. Due to the degraded forests and depleted resources, they are migrating to urban areas for livelihood. So there is a danger of losing knowledge of medicinal plants for human welfare. Hence there is an urgent need to document and popularize the value of herbal medicine among the rural people through Vana Samrakhak Samithi and other agencies.

Keywords: Ehanobotany, Sugalis, Thandas, Yerramalais, Easteren ghats.

Introduction

India is well known for significant geographical diversity which has the formation of different habitats and vegetation types, Plants especially trees are companions of man [1-3]. Forests are civilization lungs, the trees in them are the basis for life survival on this planet [4]. Plants have been used by man for both prevention and cure of various diseases [5-8]. With the advent of human

civilization, many systems of therapy have been developed primarily based on plants. Ayurveda, Sidda, Unani, etc. traditional systems of medicines are developed on the basis of medicinal plants [9-11]. The plant-based traditional medical systems continue to provide the *primary health care* to more than three-quarters of the world's population. The World Health Organization has estimated that over 80% of the global populations rely chiefly on traditional medicine [12].

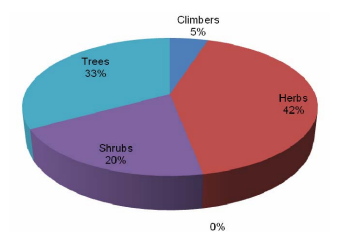


Fig: 1 Medicinal Plants of Yerramalai's habit wise distribution

It is fact that natural forest are progressively sinking due to overexploitation, makes it obligatory to investigate scientifically and document our floristic wealth in order to use the same, rationally for development without destruction of the biological diversity [13]. They have degraded our surrounding to the extent of driving many species to extinction threatening, the survival of thousands of others Today continued deforestation environmental degradation in many parts of forest brought about depletion of medicinal plants[15]. Most of the tribal people use different parts of the medicinal plants (Fig.2) to cure their deceases. Many medicinal plants occurring have yet to be subjected to rigorous chemical screening and pharmacological investigation.

Kurnool district is present in Andhra Pradesh, situated between eastern longitudes of 76 58'-78 56' and northern latitude of 14 54'-16 14'. The

district is bounded by Prakasam district on the east, Anantapur and Kadapa district on the south while Bellary district of Karanataka state forms the western boundary. Yerramalais very low rainfall and they come under the southern thorn forest. The Eastern Ghats are a series of discontinuous low ranges running generally northeast-southwest parallel to the coast of the Bay of Bengal. The Nallamalais forms a series of parallel ranges in the Eastern Ghats of Andhra Pradesh. The region falls under tropical monsoon climate rainfall from both south-west monsoon and north-east retreating monsoon. Kurnool district is situated between eastern longitudes of 76° 58'-78° 56' and northern latitudes of 14⁰ 54'-16⁰ 14' Yerramalai forest (Fig.4) show deciduous forest at Racherla, north Dhone, Gani and L.thanda, Betham cherla, Ramallakota forest etc.

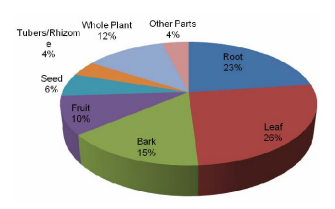


Fig: 2 Medicinal Plants of Yerramalai's-Comparitive account of plant parts used in medicine

Tribals like any other group of population live in and depend upon environment .the present paper deals with the Sugalis (also called Banjaras) (Fig.3) ,one of the largest and advanced nomadic tribes of Andhra Pradesh, inhabiting the Yerraamalais range of Eastern Ghats of Kurnool district of Andhra Pradesh. Amidst the Yerramalai forest near kalva bugga, Bugga Rrameswara temple is (Fig.3) present where sugalis worship. The data were collected from 15 Sugali Alayabad settlements namely, Thanda. Lakshaiahkunta Thanda, Gummitham Thanda, Sugali metta (Fig.4) Chinnarajupalem Thanda, Undutla Lobai, with 48 families carrying

agriculture, pastoralism as the mainstay of their economy in Dhone. Madhavaram, Peapaly, Veldurthy, Nadyal, Bethamcherla, Banaganapalli mandlas respectively of Kurnool District of Andhra Pradesh. However, the Kurnool part of Yerramlais is relatively unexplored and little work has been done in context of ethnobotany. So the present study was undertaken on information of ethnobotanical plants used by Sugalis of Kurnool district,



Fig 3. Tribals (Banjaras)



Fig 4. Yerramalai forest

Materials and Methods

Since the tribal societies are store houses, accumulated experience and knowledge on indigenous vegetation, the present information is an outcome of Ehanobotanical studies carried out

for two years. A survey was concentrated on tribal pockets. Besides, local people (Local Vaidyas or Traditional healers, villagers and House wives) were also contacted. About 15 villages were interviewed. During the interview, the 12 informants whose age ranged form 50 to 70 years old, displayed specimens of medicinal plants. Some informants were taken to the field to locate the medicinal plants .First hand information on their traditional medicine was recorded. Repeated enquiries were made to their knowledge, understand methods diagnosis and treatment of deceases. Data were collected on the specific parts of the plants used, collection, method of usage of the drug, dosage administration and the purpose for which is used. The medicinal plants are identified with the help of the floras (Gambel, Fischer, Ellis and T. Pullaiah) and finally confirmed with the herbarium of S.K University, Anantapur. The collected plants are stored in the Herbarium of Osmania College, Kurnool. Data was collected on the specific parts of the plants used, collection, processing and preparation of drug, dosage administration.

Conclusion

In ancient times, humans lived in the lap of nature and attributed divine qualities to it. It is fact that natural forests are progressively shrinking due to overexploitation, makes it obligatory to investigate scientifically and document our floristic wealth in order to use the same, rationally for development without destruction of the biological diversity [16]. Ethnobotanical research can provide a wealth of information regarding both past and present relationships between plants and the traditional societies Indigenous herbal treatment is a part of the culture and dominant mode of therapy in most of the developing countries. . Many medicinal plants occurring have yet to be subjected to rigorous chemical screening and pharmacological investigation.

Table 1 list of medicinal plants used by sugalis of yerramalis forest

| Sno | Scintific name | Ver name | Family | Part used | Purpose |
|-----|------------------------------------|-----------------|----------------|-------------|-----------------------------------------|
| 1 | Abutilon indicum | tutturu benda | Malvaceae | Leaves | demulcent, rheumatism |
| 2 | Althaea rosea (L.) Cav | japali theetham | Malvaceae | root | astingent |
| 3 | Abrus precatorius | guriginja | Fabceae | root | cough,cold |
| 4 | Aristolochia indica | Nall eswari | Aristolocaceae | Root | sorpion bite, moggotted wounds |
| 5 | Ammania buccifer | agnijawal | Lytraceae | whole plant | snake bite |
| 6 | Andrographis paniculata | nelavemu | Acanthaceae | whole plant | fever, cough, bronchitis, diabetic |
| 7 | Argyria nervosa (Burm.f.) Boj-hurt | samudra pala | Convolvulaceae | root | rhematism |
| 8 | Bauhinia varigata | madapaku | Fabceae | Flowers | luxative, leucoderma, vaginal discharge |
| 9 | Butea monosperma (Lamak) | Moduga | Fabceae | seed | anthelminitc, herpis, aphrodiasiac |
| 9 | Cassua italica | nelavemu | Caesalpinaceae | whole plant | jaundice, allergy, measles |
| 10 | Caesalpinia bonduc (L.) Roxb | gaccha | Caesalpinaceae | seed | |
| 11 | Costus speciosus (J.Koinig) smith | Koingi | Costaceae | Rhizome | antiinflamatory, antiarthritic activity |
| 12 | Cissampelos pareira | advibanka teega | Menispermaceae | Root | antiperiodic, purgative, snake-bite |
| 13 | Cardiospermum halicabum | buddha kakara | Sapindaceae | root | laxative, rheumatism, piles |
| 14 | Calotropis gigantea | Tella gilledu | Asclepiadaceae | Root | |
| 15 | Capparis sepiaria | nall uppi | Capparidaceae | stem bark | tuberculosis |
| 16 | Cassia fistula | rela | Caesalpinaceae | leaves | bone fracture |
| 17 | Cardiospermum halicacabum | budda kakara | Sapindaceae | root | laxative, rheumatism, piles |
| 18 | CisssusvitigianaL | adavi draksha | Vitaceae | stem | repellent |
| 19 | Cadba fruitcosa | sekurirhi | Capparadaceae | leaves | oral cortaseptice, antifertility |
| 20 | Corallocarpus epigaeus | pamudonda | Cucrbitaceae | Root tuber | smake bite |
| 21 | Coldenia procumbens L. | papavinasanam | Ehretiaceae | leaves | rhematic swellings |
| 22 | Decalepis hamiltonii | nannari | Asclepiadaceae | Root powder | antidiabetic, blood purofier, appetizer |
| 23 | Gyrocarpus americana | tella poliki | Hernandiaceae | stem bark | cancer |
| 24 | Gymnema sylvestre(Retz).r.Br | podapatri | Asclepiadaceae | leaves | anitdibite, livertonic, cardiotonic |
| | | | | Flower | diuretic, rheumatism |
| 25 | Hyptis suaveolens (L.) Poit. | danti tulasi | Labiatae | Leaves | antispasmodic, anti-rheumatic |
| 26 | Helicteres isora L. | gubada | Sterculiaceae | seed, root | diabetic, |
| 27 | Leonitis nepetifolia (L.) R.Br. | ranaberi | Labiatae | whole plant | febrifuge |
| 28 | Justicea adathoda | addasaram | Acanthaceae | leaf | antispasmodic, asthama. |
| 29 | Rhinacanthus nasutus (L) Kurz | nagamalle | Acanthaceae | root | anti tumour |
| 30 | Physalis minima L. | buddha bhusha | Solanceae | fruit | diuretic |
| 31 | Pterocarpus marusupium | yegi | Fabacea | Heart wood | leucoderma, urine astingent |
| 32 | Strynos nuxvomica | Mushti | Strychbnacea | wood, root | fever, rhematism |
| 33 | Tiiacora acuminata (Lam) | kappa theega | Menispermaceae | root | scorpion bite |
| 34 | Tragea plukenetii R. sm | duradagendaku | Euphorbiaceae | root | scorpion bite |
| 35 | Tinospora cordifolia | tippa teega | Tiliacea | stem | jaundice, chonic fever |
| 36 | Writia tinctoria (Roxb.) r.Br | palkodisa | Apocynacea | stem bark | skin diseases |
| 37 | Wattakaka volubilis (L.f.) Stapf | peddagurja | Asclepiadaceae | leaf | snake bite |
| 38 | Writia tinctoria (Roxb.) r.Br | palavareni | apocyanceae | stem bark | snake bite |
| 39 | Wlatheria indica | nallbenda | \$€£@uliaceae | root | internal haemorrhage, thirst |
| 40 | Xanthium indicum | shankeswari | Asreraceae | whole plant | diabetic, |

Acknowledgment

We are thankful to Madam Azra Javeed Saheba, Secretary and Correspondent of Osmania college for their encouragement and permitting us to carry on this exploration work.. We are also express our sincere thanks to the Forest Department who helped us in tracing out the tribal villages and accompanying in the forest.

References

- 1. Balaji Rao NS, Rajasekhar D, Chengal Raju D. Folk medicine of a Rayalaseema region, Andhra Pradesh: II blood purifiers. *Bull Pure Appl Sci*, 1995; 14A (2), 69-72
- 2. Bhakshu L, Raju RRV. Ethno-medicobotanical studies on certain Euphorbiaceous medicinal plants from Eastern Ghats, Andhra Pradesh. Nationational Seminar on Conservation of Eastern Ghats, Chennai. Dec 2007. 28th-29th: 41.
- 3. Binu S, Nayar TS, Pushpangadan P. An outline of ethnobotanical research in India. *J. Econ. Tax. Bot. Addl. ser.* 1992;10: 405-428
- 4. Goud PSP, Pullaiah T. Folk veterinary medicine of Kurnool district, Andhra Pradesh. 1996.
- 5. Hemadri K, Sharma CRR, Rao SS Medcinal plant wealth of Andhra Pradesh. *Anc. Sci. Life* 1986; 6: 167-186.
- 6. Hemadri K, Rao SS. Leucorrhoea and menorrhagia: Tribal medicine. *Anc. Sci. Life.* 1983; 3: 40-41.
- 7. Jain SK. The origin and utility of some vernacular plant names. *Proc. Nation. Acad. Sci. India*, Sec. B. 1963; 33: 525-530.

- 8. Jain SK. Studies in Indian Ethnobotany II. Plants used in medicine tribals of Madhya Pradesh. *Bull. Reg. Res. Lab. Jammu*1963; 1: 126-128.
- 9. Jeevan R, Raju RRV. Certain potential crude drugs used by tribals of Nallamalais, Andhra Pradesh for Skin diseases. *Ethnobotany*, 2001; 13: 110-115.
- 10. Jeevan R, Reddy RV, Adharvanachari M, Raju RRV. Rare and Little known Medicinal plants from Nallamalais of Eastern Ghats, India. *Journal of Plant Sciences* 2007; 2 (1): 113-117.
- 11. Kumar DCT, Pullaiah T. Ethnomedicinal uses of some plants of Mahabubnagar district, Andhra Pradesh. *J. Econ. Tax. Bot.* 1998; 23: 341-345.
- Pullaiah T, Murthy KSR, Goud PSP, 12. Kumar TDC. Vijayakumar R. Medicinal plants used by the tribals of Eastern Ghats of Nallamalais, India. Journal of Tropical Medicinal Plants, 2003; 4(2): 237-243.
- 13. Ratnam KV, Raju RRV. Folk medicine used for common women ailments by adivasis in the Eastern Ghats of Andhra Pradesh, *Indian J Traditional Knowledge*, 2005; 4(3) 267-270.
- 14. Thammanna, Rao KN. *Medicinal Plants of Tirumala*. 1990; T.T.D. Publication, Tirupati.
- 15. Thurston E. Castes and Tribes of Southern India. 1909; 7 Vols. Govt. Press, Madras.
- 16. Vijayakumar R, Pullaiah T. Medicinal plants used by the tribals of Prakasham district, Andhra Pradesh. *Ethnobotany* 1998; 10: 97-102.