Folk herbal medicines used by the Tribals of Bayad taluka in Aravalli District, Gujarat, India.

Mukesh M. Patel
Department of Biology, Government Science College, Gandhinagar, Gujarat, India.

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Abstract: Ethnomedicinal field trips were undertaken during 2012-2014 in the villages of Bayad taluka, Aravalli district, Gujarat, for the documentation of folk and herbal medicinal plants used by local people residing in and around forest areas. During field trips, first-hand information on traditional uses of wild medicinal plant species was collected from tribal people. The source of information is based on interviews with local Vaidyas, Bhagats, Shepherds and local tribal informants of the area. The study indicated that tribe depends on medicinal flora for curing their various diseases. The study showed that, 24 plant species belonging to 22 genera of 20 Angiosperms families were recorded during field trips in study area.

Key words: Ethnomedicine; Tribals; Bayad; Aravalli; Gujarat.

Introduction

Ethnobotany is a multi-disciplinary natural science which deals with human plant relationship. Importance of Ethnobotany has been realized by the mankind by means of various uses of plants in their day to day life science the beginning of life on the earth. During the last half century, Ethnobotany has more and more been recognized as a valid discipline that can play a very material role in the advancement of many aspects of scientific, sociological and historical studies. In the most of the villages, there are usually one/two local practitioners of the traditional medicine, locally known as a 'Bhagat'. These practitioners have acquired the knowledge (mostly oral/non codified) for treating patients, mostly from the elders of the family. The tribal people residing in and around forest areas are still heavily dependent on locally available medicinal flora for curing their ailments. In the most of the tribal villages, there are usually two/three local medicine men of the traditional medicine, locally known as ‘Bhagat’. These practitioners have acquired the knowledge (mostly oral / non codified) for treating patients, mostly from the elders of the family. Indigenous medicinal uses in India were recorded by Kirtikar and Basu (1995), the uses of ethnomedicinal by Jain (1991) and in North Gujarat by Bhatt and Sabnis (1987), Punjani (1997, 2006).

The Aravalli district is situated in the north-eastern part of Gujarat State between 23°03'–24°30’ N latitudes, and 72°43’–73°39’ E longitudes. The area is undulating terrain of Aravalli hillocks. The forest is mainly of Dry Mixed Deciduous type with rich floristic diversity. The predominant scheduled tribe in the area is Bhil, Dungari Garasia, etc.

Materials and Methods

Frequent field trips were arranged during last two years in order to collect information about the traditional knowledge of medicinal plants used by the local people to cure their various diseases. During field trips, the questionnaire, camera and audio video instruments were used to interview and discuss with local informants, bhagats and elder villagers of different localities of the area including men and women both, who were familiar with traditional uses of plants. Indigenous traditional practitioners and some knowledgeable tribal informants were interviewed in the forest and in their homes. The data were recorded on the plants part used, local name(s), process of preparation and mode of administration and dosage. The collected plant specimens were identified using flora (Shah, 1978). The data considered worth mentioning only
when at least 2 to 3 local healers gave similar answers for the same plant.

**Results and Discussion**

**Enumeration:** In enumeration of plant species is arranged alphabetically.

*Alangium salvifolium* (L.f.) Wang / Alangiaceae / ‘Ankol’.
**Part used:** Leaf (Panda & Padhy, 2008)
Boiled leaves in lukewarm condition are spread over affected area and bandaged with cotton clothe once on alternate day to cure swelling.

*Anogeissus sericea* Brandis / Combretaceae / ‘Aendrokh’.
**Part used:** Leaf
Boiled leaves in lukewarm condition (100 g, approx.) are spread over affected area which was previously applied with ghee/ oil and bandaged with cotton cloth once a day up to two days to get relieve from belly enlargement.

*Boswellia serrata* Roxb / Burseraceae / ‘Salaren’.
**Part used:** Gum (Goel & Mudgal, 1988)
1g fresh gum/resin is dissolved in 100 ml boiled milk and then given orally once to stop chest pain in male patient.

*Butea monosperma* (Lam.) Taub / Papilionaceae / ‘Khakhro’.
**Part used:** Flower (Jain et al., 2008; Mishra, 2008)
Powder of 1kg (approx.) flower’s which was dried in shade. One teaspoonful powder of dried flowers is given orally once a day at night up to one week to control blood pressure.

*Capparis sepiaria* L. / Capparaceae / ‘Kanther’.
**Part used:** Root (Jadav, 2009)
Paste of 50 g root of ‘Kanther’ [Capparis sepiaria L. (Capparaceae)] and 20 g seed of ‘Kalijiri’ [Vernonia anthelmintica (L.) Willd. (Asteraceae)] is applied topically on chicks for once a day up to two days to reduce swelling due to mumps.

*Citrullus colocynthis* (L.) Schrad / Cucurbitaceae / ‘Tundu’.
**Part used:** Root (Kanwar et al., 2006)
Paste of fresh/dry root is applied externally over skin eruptions on foot once at night for a week to reduce pain due to heel cracks.

*Dichroastrachys cinerea* (L.) W. & A. / Mimosaceae / ‘Medol’.
**Part used:** Bark (Punjani, 2006)
Paste of bark is applied topically over affected part on the skin for rupturing and fast healing of the boil.

*Helicteres isora* L. / Sterculiaceae / ‘Maradsing’.
**Part used:** Fruit (Katewa & Galav, 2006; Udayan et al., 2008)
Filtered fruit mixture is given orally twice a day for 2-3 day to cure diarrhea.

*Holoptelea integrifolia* (Roxb.) Planch. / Ulmaceae / ‘Karji’.
**Part used:** Leaf (Maheshwari et al., 1986)
Paste of the fresh leaves is applied topically over infected part on the skin to cure ringworm.

*Holostemma annularium* (Roxb.) K. Schum. / Asclepiadaceae / ‘Bhatto’.
**Part used:** Root (Sudhakar & Rolla, 1985)
About 5 cm piece of root is chewed and the juice is swallowed slowly thrice a day for two days to cure cough and cold.

*Leptadenia pyrotechnica* (Forsk.) Decne. / Asclepiadaceae / ‘Khip’.
**Part used:** Stem (Nagendra & Abraham, 1983)
Approximately 500 g younger stem is boiled with 1 ltr water, after cooling the filtrate is kept in a bottle. Two teaspoon filtrate is given orally twice a day up to one month to cure tuberculosis (TB).

*Plumbago zeylanica* L. / Plumbaginaceae / ‘Chitro, Shitri’.
**Part used:** Root (Silija, et al., 2008)
Paste is prepared from fresh root is applied topically on an infected part once a day for two days to cure ringworm.

*Pterocarpus marsupium* Roxb.var. *acuminatus* Prain / Papilionaceae / ‘Biyo’.
**Part used:** Bark (Punjani, 2006)
One teaspoonful powder of bark with cup of water is given orally once a day in the morning up to five days to treat menorrhea.

*Syzgium heyneanum* Wall. ex W. & A. / Myrtaceae / ‘Makan jambu’.
**Part used:** Bark (Warrier et al., 1995)
Paste of bark is applied topically over affected part on the skin to cure wound. Bark is must be taken from eastern or western side of plant.

*Tephrosia purpurea* (L.) Pers. / Papilionaceae / ‘Kharhundio’.
**Part used:** Root (Panda & Padhy, 2008)
Paste of bark is applied topically over affected part on the skin to cure ringworm. The application is repeated, if required.

*Tridax procumbens* L. / Asteraceae / ‘Pardeshi bhangro’.
**Part used:** Whole plant (Ramchandran & Nair, 1981)
Juice of the plant is filled in the fresh wound to prevent pus formation and for fast healing of the cut and wounds.
**Typha angustata** Bory & Chaub. / Typhaceae / ‘Ghabajariu’.

**Part used:** Fibers (Shah & Amin, 2005)

Fruit fibers filled in/sprayed over fresh cuts/wounds for fast healing and to prevent septic. Due to this practice flowing of blood stops immediately.

**Vernonia anthelmintica** (L.) Willd. / Asteraceae / ‘Kalijirii’.

**Part used:** Seed (Rajendran et al., 2008)

One teaspoonful seed powder is administered internally with water once in a day in empty stomach to cure ascariasis.

**Withania somnifera** (L.) Dunal / Solanaceae / ‘Ashvagandha’.

**Part used:** Root (Chauhan & Pillai, 2003; Ganesan et al., 2006)

One cup of filtrate root decoction is given orally twice a day up to two weeks to cure backache.

**Zizyphus mauritiana** Lam. / Rhamnaceae / ‘Deshi bordi’.

**Part used:** Leaf

Paste of leaves (chewed in mouth) is applied topically over affected area once a day for two days to cure acne.

**Discussion**

The tribal people of Bayad taluka used wild plant species for the treatment of different human ailments like Acne, Ascariasis, Backache, Belly enlargement, Boils, BP, Cough and Cold, Cracks, Diarrhea, Menorrhrea, Mumps, Pain, Ringworm, TB, Toothache, Wounds etc. Present investigation showed that in all, the people use 20 different wild medicinal plants for curing various ailments, of which trees were dominant Herbs, Shrubs, Climbers & Twiners. Out of all 16 families, it is observed that 3 families having 2 or more than 2 plant species whereas, rest of families contribute with only one species each used in the treatment of ailments. For the treatment of various human ailments 10 plant parts are used. Of which Root is used in maximum 6 applications in different diseases. Next to it, Leaf and Bark each used in 4 and 3 applications, hence it holds second and third position in plant parts used. The details of various plant parts used are given in Fig. 1.

**Conclusion**

Tribal medicinemen have their own rules and beliefs for extraction of medicinal plant or its parts from nature. In this modern era of science, it has become absolutely necessary to accumulate, to document and to preserve this rich traditional knowledge, which may provide novel drug for curing particular disease. The tribal people of Bayad taluka in Aravalli district have a vast wealth of plants, which are sources of medicinal compounds. Therefore, more concerted efforts are needed for the documentation of all the tribal medicines and their health practices useful in the treatment of different disorders. The above reported ethnomedicinal plants also require a proper chemical, pharmacological experiments and clinical trials for the validation of the traditional claims. It was suggested to document such vital and valuable knowledge for the future generation as this knowledge found to be decline day-to-day. On the other hand, loss of important floral diversity also leads to declining of it. Hence conservation of floral diversity will be important tool to sustain and carry such important knowledge to the future generation.

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**References**


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