USE AND MANAGEMENT OF MEDICINAL PLANTS BY INDIGENOUS PEOPLE IN BOJI DIRMEJI DISTRICT, WESTERN ETHIOPIA

I. O. Duguma And M. A. Mesele*

(I.O.D.: Department of Biology, Boji Dirmeji Preparatory School, Ethiopia; M.A.M.: Department of Biology, Adama Science and Technology University, Ethiopia).

*Corresponding author’s email: meseleadmassu@gmail.com

Abstract

Ethnobotanical study of traditional medicinal plants used by local people of Kondala Woreda was conducted from September 2016 to June 2017. The aim of the study was to collect, identify, describe, compile and document medicinal plant species used by the local people for the treatments of human and livestock ailments. A total of 49 informants from seven kebeles were selected. A total of 64 plant species were collected. Out of these, 78% of medicinal plant species were used as cure for human ailments, 12% of species for livestock and 10% of species for the treatment of both human and livestock. The most frequently used plant parts were leaves and roots. In the study area, there are threats to medicinal plants and firewood was ranked first by selected key informant followed by, agricultural expansion. Results indicated that Vicia faba is most effective in treating stomach ache while Cordia africana is used as multipurpose medicinal plants. Majority of the 64 medicinal plants that were cited by informants, (57.8%) were used to treat a specific ailment. Thus, the community should conserve and manage these medicinal plant species before they become extinct.

Keywords: Ethnobotany, Indigenous knowledge, Informants, Traditional medicinal plants

Introduction

Most people from developing countries rely on traditional medicine. WHO (World Health Organization) estimated that about 80% of the developing nations entirely depend on traditional medicinal plants for health care (Abbink, 1995). Traditional medical practices for health care have been in existence for hundreds of years before the development of modern scientific medicine and are still in use today without much-documented evidence of their adverse effects (Okigbo & Mmeka, 2006). According to Konno (2004), simple accessibility, efficacy on treatment and affordable cost in getting health services are the main reasons in preferring traditional medicine to modern medication. In Africa particularly traditional medicine has always existed and had been practiced since time immemorial. Traditional medicine as defined by the World Health Organization (WHO) and can be summarized as the sum total of all the knowledge, beliefs and practices that are used in diagnosis, prevention and elimination of physical, mental or social imbalance and rely exclusively on practical experiences and
Indigenous knowledge on usage of medicinal plants as folk remedies is getting lost through various reasons. According to Ensermu et al. (1992), habitats and species are being lost rapidly because of environmental degradation, agricultural expansion, deforestation and urban development.

In Ethiopia, traditional medicine is faced with a problem of sustainability and continuity mainly due to the loss of taxa of medicinal plants (Ensermu et al., 1992; Zemede 2001). According to Abebe (2001), the diversity of plants in Ethiopia is on the process of being eroded mainly due to human-induced pressures. With the present ecological and socio-economical changes, the medicinal plants together with ethnobotanical knowledge are being lost forever (Tesfaye, 2003). Investigating medicinal plants and indigenous knowledge on sustainable use and management of plant resources, lack of conservation actions and activities is observed in Boji Dirmeji district, which is similar to other areas in Ethiopia. The current land use trend shows that the environment is facing problems of resource depletion and loss of indigenous knowledge like other areas of the country. Thus, concerted ethnobotanical research plays a vital role to draw information on plants and related indigenous knowledge for conservation and sustainable utilization. The current study is aimed to add some more information concerning indigenous knowledge on use, threat and management of medicinal plants by people of Boji Dirmeji district, Ethiopia.

**Experimental**

*Description of the study area*

The study was carried out in Boji Dirmeji district, Western Wollega Zone, Oromia Regional State, western Ethiopia. The study...
area lies between 8° 43′N latitudes and 10° 04′ E longitude. The climatic region of the area described 66% of the sub-tropical and 34% of tropical. The study area is found within the altitudinal range of 1960 - 2058 m above sea level. Its distance from Addis Ababa is 475 km (CSA, 2012). The map of the study area is indicated in (Fig. 1).

Fig. 1: Map of the study area. Source: (CSA, 2012).

Methods

Field survey
Survey of the study was carried out from September 2015 to November 2015. There were 19 kebeles in the district in the study area. From among these nine study sites were selected. These are Lelisa Babo, Hidabu Tobbi, Lelisa Kingi, Leta Bobine, Burka Boji, Lelisa Jeto, Amuma Agelo, Bikiltu Dilla and Kutala Bildima. The field survey was performed with the help of an authentic traditional herbalist. The study sites were divided using transect walk and based on etic and emic classification bases, the homogeneity of the vegetation was observed along with the density of medicinal plants in the area. To collect the medicinal plants 18 quadrats for wild and cultivated areas, and 18 quadrats for home gardens were made following (Martin, 1995 and Jha, 1997). At each study site, two plots with homogenous vegetation are resulting in 18 quadrats and 2 quadrats for home gardens in 9 kebeles resulting in 18 quadrats. From these plots, specimens were collected using a modified Whittaker Nested-Quadrate Sampling method of Stohlgren et al. (1994). Trees were sampled in 20 m x 20 m plots, Shrubs 5 m x 5 m and Herbs 2 m x 2 m plot nested on the bigger plot, and 5 m x 5 m quadrats for home gardens in a separate plot.
Focused Group Discussion
From the nine study sites, 20 key informants were selected, 2 - 3 individuals from each site. Key informants were systematically selected based on the recommendation of knowledgeable elders, local authorities and developmental agents.

Semi-structured interview
Interviews and discussions were held based on a checklist of questions prepared beforehand in English translated to the local language. During an interview, the local name of medicinal plant part used, disease treated, dosage, methods of preparation, and adverse effects were recorded. A total of 63 informants (41 males and 22 females), comprising of seven individuals from each study site aged between 31 - 105 were randomly selected from 9 kebeles. The simple random technique was used for the sampling of the interviewees.

Specimen Collection and Identification
Medicinal plants and other associated plants were collected, some in the wet season (75%) and little in the dry season (25%) from wild and cultivated areas guided by local healers, indigenous herbalists and knowledgeable elders. Based on ethnobotanical information provided by informants, the plants were collected, numbered, pressed, and dried for identification. Medicinal plant species identification was carried out at Addis Ababa University herbarium.

Data sources
Informant consensus
In order to evaluate the reliability of information recorded during the interview, informants were contacted at least two times for the same ideas and the validity of the information was proved and recorded. Only the relevant ones were taken into account and statistically analyzed (Alexiades, 1996).

Data Analysis
Preference ranking and paired comparison were computed to assess the degree of effectiveness of certain medicinal plants against some human ailments, spider poison and bat poison respectively. Descriptive statistical analysis and Pearson correlation coefficient were used to analyze the relationship between knowledge distributions by age of respondents.

Results
In this study 124 medicinal plants were collected, identified and documented in the study area for further use and study. Most of the medicinal plants about 74.2% (92), were harvested from wild; among these herbaceous species were the leading in treating ailments. About 25.8% (32) were harvested from home gardens. The most widely used medicinal plants in the study area were in the form of herbs. They were about 43 (34%), trees were 37 (29%) and shrubs were 10 (20%). Plant parts such as roots, leaves, stems, fruits, etc. identified for treatment of different diseases and reported by indigenous people in the study area is in (Table 1).
TABLE 1

Plant parts used in the preparation of traditional medicine (reported by respondents in Boji Dirmeji district).

| Parts used            | Number of species total | % of total |
|-----------------------|-------------------------|------------|
|                       |                         |            |
| Leaf only             | 50                      | 40%        |
| Root only             | 35                      | 28%        |
| Stem only             | 11                      | 9%         |
| Seed only             | 11                      | 9%         |
| Latex only            | 3                       | 2%         |
| Fruit only            | 5                       | 4%         |
| Whole plant           | 3                       | 2%         |
| Two and more parts combined | 8                  | 6%         |
| Total                 | 126                     | 100%       |

The methods used for traditional medicinal plants preparation by the local healers included crushing, powdered vegetable drug, boiling and inhaling its smoke, chewing, infusion, crushing and smoked, etc.
**TABLE 2**

*Medicinal plant species used to treat human and animal diseases in Boji Dirmeji district.*

| Number of species | Treatment for Human beings | Livestock | Total |
|-------------------|-----------------------------|-----------|-------|
| **Acanthaceae**   | 1                           | 1         |   2   |
| **Alliaceae**     | 1                           | 1         |   2   |
| **Aloaceae**      | 1                           | 1         |   2   |
| **Aizoaceae**     | 1                           | 1         |   2   |
| **Araceae**       | 1                           | 1         |   2   |
| **Asteraceae**    | 4                           | 4         |   8   |
| **Asclepiadaceae**| 1                           | 1         |   2   |
| **Amaranthaceae** | 1                           | 1         |   2   |
| **Anacardiaceae** | 2                           | 2         |   4   |
| **Apocynaceae**   | 1                           | 1         |   2   |
| **Bignoniaceae**  | 1                           | 1         |   2   |
| **Boraginaceae**  | 3                           | 3         |   6   |
| **Brassicaceae**  | 1                           | 1         |   2   |
| **Cannaceae**     | 1                           | 1         |   2   |
| **Cancelleceae**  | 1                           | 1         |   2   |
| **Caricaceae**    | 1                           | 1         |   2   |
| **Capparidaceae** | 1                           | 1         |   2   |
| **Celastraceae**  | 1                           | 1         |   2   |
| **Combretaceae**  | 1                           | 2         |   4   |
| **Colchicaceae**  | 1                           | 1         |   2   |
| **Crassulaceae**  | 1                           | 1         |   2   |
| **Cucurbitaceae** | 4                           | 1         |   5   |
| **Dracaenaceae**  | 1                           | 1         |   2   |
| **Euphorbiaceae** | 2                           | 2         |   4   |
| **Fabaceae**      | 5                           | 1         |   6   |
| **Flacourtiaceae**| 1                           |           |   1   |
| Family          | Genus | Species |
|-----------------|-------|---------|
| Geraniaceae     | 1     | 1       |
| Lamiaceae       | 3     | 2       | 5     |
| Lauraceae       | 1     | 1       |
| Liliaceae       | 1     | 1       |
| Linaceae        | 1     | 1       |
| Lobeliaceae     | 1     | 1       |
| Loganiaceae     | 1     | 1       | 2     |
| Loranthaceae    | 2     |         |
| Malvaceae       | 1     |         |
| Meliaceae       | 1     | 1       | 2     |
| Melianthaceae   | 1     |         |
| Mensipermaceae  | 1     | 1       |
| Moraceae        | 1     |         | 2     |
| Myrsinaceae     | 1     | 1       | 2     |
| Myrtaceae       | 5     | 1       | 6     |
| Nyctagnaceae    | 1     | 1       |
| Phytolaccaceae  | 1     | 1       |
| Piperaceae      | 1     | 1       |
| Plantaginaceae  | 1     | 1       |
| Poaceae         | 4     | 4       |
| Podocarpaceae   | 1     | 1       |
| Polygonaceae    | 2     | 2       |
| Polygalaceae    | 1     | 1       |
| Ramunculaceae   | 2     | 2       |
| Resedaceae      | 1     | 1       |
| Rhamnaceae      | 2     | 1       | 3     |
| Ribiaeae        | 1     | 1       |
| Rosaceae        | 1     | 1       | 2     |
| Rubiaceae       | 2     | 2       |
| Rutaceae        | 2     | 2       |
| Sapindaceae     | 1     | 1       |
| Simaroubaceae   | 1     | 1       |
Solanaceae 3 1 4
Salicaceae 1 1
Tiliaceae 1 1
Urticaceae 2 2
Verbenaceae 1 1
Zinziberaceae 1 1
Total 74 18 32 124

The result of the study showed preference of *Clematis simensis* to *Hygrophilia auriculata* in treating spider poison (Table 3).

**TABLE 3**
*Preference ranking of medicinal plants used to treat spider poison.*

| Medicinal plants | Respondents A-H | Rank |
|------------------|-----------------|------|
| *Corida africana* | A 5 B 3 C 1 D 2 E 1 F 1 G 1 H 1 Total 15 | 5th |
| *Rumex nepalensis* | 2 5 1 3 3 3 2 3 Total 22 | 3rd |
| *Clematis simensis* | 6 6 5 6 4 6 5 6 Total 44 | 1st |
| *Rumex Abyssinicus* | 3 1 1 2 4 1 1 1 Total 14 | 6th |
| *Hygrophilia auriculata* | 4 3 6 3 6 3 6 5 Total 36 | 2nd |
| *Geranium arabicum* | 5 1 3 2 1 1 2 4 Total 19 | 4th |

A paired comparison rank made among some medicinal plants treating bat poison revealed that *Achyranthes aspera* was most important plant species, followed by *Sporobolus indicus* (Table 4).
TABLE 4
*paired comparison of medicinal plants used to treat bat poison.*

| Medicinal plants | Respondents (R1-R10) |   |   |   |   |   |   |   | Total | Rank |
|------------------|----------------------|---|---|---|---|---|---|---|-------|------|
|                  | R1                   | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9    | R10  |
| *Acacia abyssinica* | 3                    | 2  | 1  | 1  | 2  | 2  | 1  | 2  | 2     | 4    | 20   | 3rd  |
| *Nuxia congesta*    | 1                    | 1  | 1  | 1  | 1  | 1  | 2  | 1  | 1     | 11   |      |      |
| *Ficus sycomorus*    | 1                    | 1  | 2  | 2  | 1  | 1  | 1  | 1  | 1     | 12   |      | 5th  |
| *Rhus ruspoli*      | 2                    | 1  | 1  | 1  | 2  | 1  | 1  | 1  | 1     | 12   |      | 14th |
| *Achyranthes aspera*| 4                    | 3  | 4  | 2  | 3  | 4  | 2  | 3  | 4     | 32   |      | 1st  |
| *Sporobolus indicus*| 4                    | 2  | 2  | 4  | 3  | 4  | 3  | 2  | 2     | 29   |      | 2nd  |

(1=Least; 2=Good; 3=very good; 4=Excellent.)

**Discussion**

In this study, 124 medicinal plant species collected and identified in herbarium belong to 64 families documented in the study area during the study period. 92 species were collected from wild natural forest. The plants were distributed among 76 genera and 37 families. The family *Fabaceae* was represented the most abundant followed by *Asteraceae*. Regarding life form diversity, herbs stood first with 44 species and shrubs with 36 species. The families with the highest number of species in treating health problems in a human were *Fabaceae* and *Myrtaceae* each contributing five species and *Combretaceae* (two species) in livestock. In both human and livestock treatments, *Asteraceae* and *Fabaceae* contributed four species each. In the current study, 92 different types of health problems 74 in humans and 18 in livestock, 32 species common to both human and livestock were identified. The result of the study also indicated that the highest proportions of medicinal plants were used in treating stomach ache in human and blackleg in livestock respectively.

There is a great difference between home gardens practiced by rural and urban people both in size of the land used as home garden and diversity of the medicinal plants to be cultivated. In-home garden survey of nine rural kebeles, 34 useful plant species was noted. Eighteen home gardens, two plots for each kebele were used. The plants were distributed among 27 families and 34 genera. The dominant family in terms of species composition was *Fabaceae*. Out of the 34 home gardens, 18 were herbs and 16 were shrubs. The study showed that 10 medicinal plants were used for their food values. The result of the study agrees with home garden utility, with the work of Giday (2000). A medicinal plant that received the highest informant consensus, *Crepis ruepppe* was not frequently distributed in the study sites. This could be due to the fact that it was overused.
and disappeared. This may be because of the destruction of its habitat due to deforestation. Less medicinal knowledge in relation to young age might be attributed to the fact that traditional knowledge is built with years of experience (Hill, 2003). This may be due to the transfer of knowledge of medicinal plans following vertical transfer to the most selected family members orally with great secrecy from generation to generation and transferring the knowledge of medicinal plants is usually at old age.

The medicinal plant species in the district are also used as remedies in other parts of Ethiopia and Africa. The finding has revealed that the majority of the traditional healers in the study area rely on traditional knowledge, practices and locally available materials (Abbink, 1995). Medicinal plants cure and prevent different diseases such as spider poison, wound, bat poison, acute diarrhea and vomiting, and rabies. Most of the medicinal plants were collected from the wild 92 (73%) and others from home gardens. Medicinal plants in the study area were similar to those found in different parts of the country. Among the 126 medicinal plants species, 112 species (89%) were also found in other parts of the country. Hence, from this point of view, the local people over a wide area in Ethiopia showed the tendency to use the same medicinal plants and this could be an indicator for the genuine therapeutic value of these medicinal plants as well as indigenous knowledge on medicinal plants. The finding showed that most medicinal values (73%) were from the wild, while few of medicinal plants (13%) were in cultivated areas. This is in line with the works of Zemede (2001) which stated that there was less practice of cultivating medicinal plants near residential areas. From the interview made with informants and its analysis, it was noted that very few informants have the interest to cultivate some selected medicinal plants and were limited by land scarcity and financial resources. Almost all informants prefer the collection of medicinal plants from the wild. This finding was in line with the works of Debela (2004). The presence of more medicinal herbs in the vegetation of the study area can be an indicator of the fact that there might be less exposure of herbs to various threats as compared with trees and shrubs. It is true that herbs can grow everywhere (roadside home garden, farmland and wild). This finding is in line with the works of Giday (2000) and Endalu (2007).

During group discussion sessions most informants reported that they preserve the plant material that they could not find in the dry or rainy season by various ways like pounding and saving the powder for later uses. The result of informant consensus showed that some medicinal plants and their utilization were more popular than others. From the medicinal plants cited by seven or more informants (45%) or from more informant consensus, *Crepis rueppe* and *Gloriosa superba* 47(75%) were indicated relatively by highest number of informants than *Geranium arabicum* 45(71%) The finding of Debela (2001) indicated that diseases that are frequent in the study areas have higher informants’ consensus.

This study confirms that before the use of medicinal plants for treatments it is prepared in different forms. For instance grinding, crushing, and pounding, but crushing, grinding and homogenizing in water takes the lead. This work is in agreement with the findings of Kebu *et al.* 2004. A similar study showed that most remedies 73% were prepared from single plant and preparation from combined plant species was about (23%). This result
was in agreement with the findings of Dawit (1996), Etana (2007) and Debela (2001), in which the single plant preparations were reported to be high. The part of medicinal plant which is highly used for the preparation of the remedies was using leaves and roots. The highest condition on preparation was fresh 62% and dry 25%. Most of the medicinal plants were administered orally in which oral administration accounts about 63%, external use 36% (29%) and dermal or skin 29%.

The preference ranking and paired comparison, ranking of medicinal plants on their efficiency indicated that the indigenous people through life experience have identified the best medicinal plants that could be used for the same problem. Conservation was poor due to agricultural expansion in the area and this agrees with works of Giday (2001).

**Conclusion and Recommendations**

There was large a number of valuable resources, practices and knowledge of medicinal plants which can solve problems regarding the shortage of drugs at rural. The abundance of medicinal plants is declining because of anthropogenic and natural factors. The main threats to these resources emanate from agricultural expansion, overgrazing, termite mound formation, wood extraction and recurrent drought. Knowledge of medicinal plants use is probably declining through failure to transfer from the elderly to the young due to the fading interest of the young. Traditional medicine was preferred to modern medical systems in treating spider poison, bat poison, rabies, anthrax, and abdominal disorders.

Modernization and modification of culture and increasing business activities in the area have played an immense role in changing the attitude of the younger generation to ignore the use of traditional knowledge. In general, medicinal plants with higher informants’ consensus need to be seriously considered for further ethnopharmacological studies since they are species widely used by many people and utilized for a long time. Generally, religious, spiritual and cultural related practices played a significant role in the conservation of resources and medicinal plants in the area. Genetic resources contained in medicinal plants are being lost. The irretrievable loss of this biodiversity is a result of mismanagement and degradation of ecosystem Therefore, based on the results, of the current findings; the following points have been suggested:

- Build national scientific capacities and capabilities to explore, collect, conserve, characterize evaluate and utilize the phytomedicine of the area.
- Recognize, foster, and augment the indigenous knowledge and methods relevant to the conservation, development and sustainable use of herbal medicine, and promote and encourage the development and practice of using the medicine in modern ways.
- Indigenous people of the study area should be involved in the conservation and management of plant resources and their indigenous knowledge in their locality.
- Train the local people, on resource use-value, management and conservation at kebele or district level by agricultural experts or development agents, in order to facilitate an integration to conserve and use the medicinal plants on a sustainable basis.
- Recognizations and intellectual property (patent) rights of the traditional healers should be enhanced either
through certification or through organizing them at community or district levels.

- In-situ and ex-situ conservation activities should be practiced in the district through training of model farmers to ensure the sustainable use of medicinal plants.

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Conflict of Interest
There is no conflict of interest. This is our own original research work carried out in Boji Dirmeji district, Ethiopia.

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