INTRODUCTION

According to the World Health Organization (WHO), traditional medicine refers to the sum total of knowledge, skills, and practices based on the theories, beliefs, and experiences indigenous to different cultures that are used to maintain health, as well as to prevent, diagnose, improve, or treat physical and mental illnesses. Traditional medical practices can include plant, animal, and mineral-based medicines, massage, spiritual therapies, and a variety of other techniques unique to different regions and cultures. In Ethiopia, where modern public health services are limited or not accessible, 80% of the population relies on traditional medicine for primary health care. Traditional medical services are also sought in urban areas of Ethiopia, where allopathic services are more readily available, and contribute considerably to the public health care system.

Herbal therapy appears to play a prominent role in Ethiopian traditional medicine. Ethiopia is considered the home of some of the most diverse plant species in Africa that serve as sources of many traditional medicinal plants. Most of these plants are obtained from local sources in the wild by knowledgeable traditional practitioners. It has been reported that approximately 800 species of the medicinal plants grown in Ethiopia are used for treating about 300 medical conditions. In the traditional treatment of mental illnesses in Ethiopia, various plants parts either in combination, whole plant part or alone are employed. In the combination situation, the practitioners may believe that the active therapeutic ingredient is found at two or more parts of the plant. In conclusion traditional healers still play a great role in the primary health care systems in Ethiopia. The sparsely distributed forests were important resources of healers and repositories of medicinal plants gene pools.

Keywords: Medicinal plants, Traditional Medicine, Ethiopians
Medicinal Plants Used in Traditional Medicine by Ethiopians: A Review Article

It is estimated that at least 25% of all modern medicines are derived, either directly or indirectly, from medicinal plants, primarily through the application of modern technology to traditional knowledge. In the case of certain classes of pharmaceuticals, such as antitumoral and antimicrobial medicines, this percentage may be as high as 60%[5,6].

Traditional medicines have always played a key role in world health and continue to be used to treat a vast array of conditions and complaints. A survey completed by WHO’s Roll Back Malaria programme showed that in Ghana, Mali, Nigeria and Zambia, around 60% of all febrile cases in children, presumably due to malaria, are treated at home with herbal medicine [7,8]. Information compiled by UNAIDS revealed that approximately two thirds of HIV/AIDS patients in a variety of developing countries seek symptomatic relief and manage opportunistic infections through the use of traditional medicines [7-9].

TM/CAM use is also prevalent in the cities of San Francisco and London, as well as throughout much of South Africa, where a reported 75–78% of people living with HIV/AIDS use these interventions as well [7,10]. Other conditions commonly addressed with traditional medicines include digestive or intestinal diseases, sickle-cell anaemia, hypertension, high cholesterol, headaches, insomnia, diarrhoea, microbial infections, bronchitis, diabetes, burns, rashes and menopause (11,8]. In Brazil, a reported 89% of patients diagnosed with cancer use TM/CAM products to treat their conditions [10].

RESULTS

According a study conducted in Gindeberet district, Western Ethiopia to investigate the medicinal plants and traditional knowledge of the community of the districts hewed that, a total of 26 species of medicinal plants were collected and identified for treating 36 human ailments. The preparations and administration of medicinal plants are through oral, dermal and nasal routes.

However, oral application (33 preparations, 67.3%) was the highest and most commonly used route of application followed by dermal application (15 preparations, 30.6%). The most commonly used plant parts for herbal preparations in the area were leaves (28%) and roots (28%) followed by barks (14%) and fruits (14%). 72.5% of the healers were rural residents[12].

Another study conducted in Dek Island, Ethiopia, indicated that the informants, in both age categories, that reported a medicinal plant as a remedy for an illness were able to identify the plants during the collection of medicinal plants for depository. Eighty-nine informants reported 60 medicinal plants that are used to treat both human and animal diseases. Of which 14 individuals reported 6–11 medicinal plants. The female informants reported five medicinal plants: Glinus lotoides, Momordica foetida, Brassica carinata, Justicia schimperiana and Zingiber officinale that are used to treat ‘mich’, ‘kosso’ (Tapeworm) and ‘hodkurte’ (stomach-ache). The 60 medicinal plant species are distributed across 40 families and 58 genera. In terms of number of medicinal plant species, Asteraceae are the dominant family (4 genera, 5 species) followed by Euphorbiaceae, Malvaceae and Poaceae (3 genera, 3 species), Amaranthaceae, Brassicaceae, Cucurbitaceae, Lamiaceae, Olacaceae, Sapindaceae, Solanaceae and Verbenaceae each has two genera and two species. The rest have one species each[13].

The medicinal plants species are used to treat 45 diseases. Twenty-two are used to treat gastrointestinal illness and intestinal parasites followed by 17 for internal and respiratory diseases, 14 for evil eye, 13 for skin infection and external injuries, 11 for cancer and swellings, and 6 for ‘mich’. Three medicinal plants are used as a remedy for rabies, 2 for snakebite, and 2 for venereal disease and impotence. Fourteen multiple plants treatments with different combinations of medicinal plants are used to treat cancer, evil eye, internal and external illnesses. Six are used to treat internal illness followed by 3 for evil eye, and 2 for cancer and gastrointestinal illness. The highest number of medicinal plants in a multiple medicinal plants prescription is ten that is used to treat evil eye. Analysis of the growth forms of the medicinal plants used in single treatment elucidated that 33 species are herbs, 10 shrubs, 9 trees and 2 climbers. In multiple treatments, 26 are herb, 17 trees, 7 shrubs, and 1 climber. The herbaceous species constituted the largest number or proportion in both types of treatments [13].

A study conducted in Laelay Adi-yabo, Northern Ethiopia reported that a total of 37 medicinal plant species belonging to 37 genera and 24 families. The habits of the plants
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were 29% each (shrubs, trees and herbs) and 10% climbers. Most frequently used plant part were leaves (34%) followed by roots (24%), seed (6%) and the remaining were other parts. Crushing was the most common way of remedy preparation. While, healing knowledge transfer varies within family. The result of the study revealed the existence of traditional healing knowledge had conserved the diversity of medicinal plants [14]. Seventy-two plant species distributed into 48 families and 70 genera were documented as having medicinal value in the study area. Sixty-five (71%) of the medicinal plants were collected from natural vegetation and 27 (29%) from home gardens. Of these, 45 (62%) were used as human medicines 15 (21%) as livestock medicines and 13 (18%) were used for treating both human and livestock diseases [15].

**Discussion**

Traditional medicine plays a significant role in the healthcare of the majority of the people in developing countries, including Ethiopia, and medicinal plants provide valuable contribution to this practice. Emerging evidence indicates that cancer is becoming one of major health problems in Ethiopia. Relying primarily on field surveys, there have been recent efforts to assess the use of Ethiopian traditional medicinal plants for treatment of various diseases including cancer. The present paper is an overview of the literature reporting the use of these plants for cancer treatment. It was reported that 30 species of plants were used for treating human cancer, with most of them belonging to different plant families. In addition to cancer, a large majority of the plants were also used against various types of other diseases. For most of the plants reported (73%), there was some kind of independent experimental/clinical evidence supporting their claimed anti-cancer activity. A small number of medicinal plants (13%) were mentioned to be used only in Ethiopia for cancer treatment, but no experimental/clinical confirmation was available [16].

Herbal therapy appears to play a prominent role in Ethiopian traditional medicine. Ethiopia is considered the home of some of the most diverse plant species in Africa that serve as sources of many traditional medicinal plants. In Ethiopia, medicinal plants contribute, to about 80% of the traditional medicines used in the country (the others being animal and mineral origins) [17,18]. Most of these plants are obtained from local sources in the wild by knowledgeable traditional practitioners. It has been reported that approximately 800 species of the medicinal plants grown in Ethiopia are used for treating about 300 medical conditions [19]. About one hundred fifty four plant species find applications by the traditional medical practitioners of the country to treat different types of mental disorders. Those plants were identified and distributed in 61 families. According to this report there is high species diversity of medicinal plants used which may be due to the climate variation that exists with the different parts of the country. Families, Fabaceae and Asteraceae each account 18 (11.7%) and 17 (11%), respectively [20]. In the traditional treatment of mental illnesses in Ethiopia, various plants parts either in combination, whole plant part or alone are employed. In the combination scenario, the practitioners may believe that the active therapeutic ingredients found at two or more parts of the plant. According to this review, root was the most commonly used plant part in the preparation of remedies as compared to other parts. But, the use of plants roots for various purposes has its own problems on the survival of the plant species [20].

**Conclusion**

Traditional Healers still play a great role in the primary health care systems in Ethiopia. The sparsely distributed forests were important resources of healers and repositories of medicinal plants gene pools.

**Competing Interests**

The authors declare that they have no competing interests.

**Authors’ Contribution**

GT and GG wrote and edited the manuscript. All authors read and approved the final manuscript.

**Reference**


