

INDIGENOUS KNOWLEDGE OF COMMUNITIES AROUND LAKE VICTORIA BASIN REGARDING TREATMENT AND MANAGEMENT OF TUBERCULOSIS USING MEDICINAL PLANTS

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Abstract— This survey was aimed to determine the indigenous knowledge of communities around Lake Victoria Region regarding the treatment and management of Tuberculosis. Opinion leaders suggested the names and locations of known Traditional Medical Practitioners (TMPs) in the study locale. A sample of 102 TMPs from Kenya, Uganda and Tanzania residing around Lake Victoria Basin in East Africa participated in the study. Snow ball sampling technique was used to draw 22 TB patients claimed to have been treated by TMPs. It was established that local people have remarkable detailed knowledge of species identity, characteristics and their specific uses in the treatment and management of Tuberculosis. The main parts of the plants used include the root, bark, leaves and seeds in various combinations. It is concluded that local people have vast knowledge regarding the treatment of tuberculosis which is largely confined to the elderly, exploit the medicinal plants non-sustainably, and use crude plant extracts as concoctions for treating and/or managing TB. It is recommended that traditional knowledge should be documented, and top priority be given to the conservation of the habitat by launching special programs for raising people's awareness about sustainable utilization of medicinal plant species and conservation.

Index Terms— Indigenous knowledge, Medicinal plants, rural community, treatment of Tuberculosis, sustainable use, conservation

I. INTRODUCTION (HEADING 1)

There is abundant literature which indicates that rural communities across the world and especially Lake Victoria Region depend heavily on plant diversity and have traditionally made judicious selection of these plants for various purposes including control of various ailments affecting human and their domestic animals (Heinrich,200;Mahmood et al.2011 ;Manju, Vedpriya, & Jaya, 2010; & Joshi-Kunjani, et al., 2010). Traditional medicines have been defined as a sum of knowledge, skills and practices based on theories, beliefs and experiences indigenous to different cultures in the maintenance of health as well as in the prevention, diagnosis, improvement or treatment of physical or mental illness (Mahmmod et al. 201). In many developing countries, a large part of the population, especially in rural areas depends mainly in traditional medicines for their primary health care (Mahmood et al.2011a). In fact, a global review of phytomedicine in relation to ethnology reveals that the science

of plants in the early days was based on the utilitarian approach (Wallis, 2005). This is evident because there are several records of highly priced plant species which have been mentioned several times in literature(Joshi-Kunjani,Joshi-Ranju & Joshi-Ara, 2010).These communities collect useful plant resources from various habitats and utilize them using indigenous knowledge and practices.

The global development of the art of making judicious selection of plants that can be used for curative purposes are found in Indus civilization dating back to 900 BC and the second Millennium BC (Ali, 2008). There is also a lot of evidence contained in hymns found in the Rigveda as well as the Athervenda which contains the records of useful plants (Rajan et al., 2005). In other studies, a total of 341 different plants species are documented in the Charaka Samhita (900 BC), as useful in the management of human health (Ali, 2005). In the Susrita Samhita, there are a total of 395 plant species listed for the same purpose (Majumdar, 1971). It is evident that other scholars, from the East Asian Region in this field, have over 70 species of plants with the list currently being approximated at 600 of plants that are used in Ayurvedic (Namjoshi, 1979). Such a culture depending on Mother Nature has been practiced for over 2000 years (Namjoshi, 1979).

In the African context, the literature pertaining to the use of plants as food and curative purposes dates back to about 1600BC among ancient Egyptian culture (Diop, 1989). An Egyptian medical treatise (papyrus), drawn up in the Thebes, during the aforementioned period, contains an inventory of 700 plants used in medicine (Pelt, 1979; Diop, 1989). In West Africa in comparatively more recent times, such as amongst most communities, for example the Yoruba prior to the European civilization, it was mandatory that a young boy before initiation into adulthood had to learn the names of all the useful plants in relation to future uses by the pupil in life (Rodney, 1971).

Most indigenous and local communities are situated in areas where the vast majority of plant species are readily available either for free or at minimal cost which majority of rural poor communities in the developing and the developed world can afford (Samie et al., 2005). Of the entire world flora, 250,000 species have been identified and used for curative purposes (Patwadharn et al. 2005).This number represents only 15 percent of those species that have been effectively

investigated and found to be useful (Okeke, 2005). Consequently, there are a whopping 85 percent of potentially useful plants that could be used for curative purposes which are yet to be investigated.

In addition, there is evidence the search for plants with therapeutic activities has been a continuous process the world over (Dimayuga & Garcia, 1991). For example, in Mexico, several field surveys have been carried out to isolate and elucidate active compounds in plants. Laboratory tests of the mentioned plants against Gram-positive bacteria have revealed high anti-bacterial activities. There is also evidence that most of the plant preparations are known to treat chronic diseases that are caused by non-bacterial pathogens (Patwadhar et al., 2005).

Tuberculosis (TB), which is a chronic condition requiring prolonged treatment, is an old human disease whose infection rate has often been dreaded in the human population, is increasingly becoming a world-wide problem because of the emergence of multi-drug-resistance (MDR) TB, for which treatment is beyond the reach of most African countries (Anyangwe et al., 2006, Kamuolratanakul, et al., 1999). Estimates indicate that about one third of the world's population is exposed to TB and is responsible for approximately three million deaths each year (Anyangwe et al., 2006). It is also estimated that eight million new cases of TB occur each year and Africa has the highest incidence rate (WHO, 2002). Sub-Saharan Africa has a much higher rate than other African states (WHO, 2012). At the regional podium, Uganda has a prevalence rate of 65 percent, with Kenya and Tanzania at around 57 percent (Bercion & Kuaban, 1999). There is little contest that these figures portray the Lake Victoria region a tuberculosis endemic zone.

Furthermore, recent statistics indicate that women are more affected by TB than men. The disease kills more than 2,700 women each day (Anyangwe et al., 2006). This translates to over one million women killed each year. More over the women are killed in their most productive years because of hormonal changes, nutritional deficiency and stress during pregnancy. The situation has been aggravated by the recently reported extensively drug resistant TB (XDR TB), which is resistant to both the first and second-line drugs, and is hence threatening to make TB impossible to treat especially in cases of co-infection with HIV/AIDS (Bloom, 2006, Thorn, 2006, Wright, et al., 2006, WHO, 2012, CDC report, 2005).

Against this background, the research questions that constitutes the problem addressed in this paper were, What is the range of indigenous knowledge regarding the treatment and management of Tuberculosis among the rural communities and how did they acquired such knowledge? Specifically, how did indigenous peoples know what plants to use and combine in their traditional treatment, especially when so many are poisonous or have no effect when ingested?

The purpose of this paper was to investigate the indigenous knowledge of communities around Lake Victoria Region regarding the treatment and management of Tuberculosis using medicinal plants. The study specifically sought to: (i) find out the extent to which local people know the symptoms and causes of TB; (ii), determine the type of plant species used by the sampled TMPs to treat and manage TB; and (iii), determine the parts of plant species commonly used. The study also traced the TB patients who had ever visited TMPs to find

out the extent they considered the treatment effective and the cost-effective.

II. MATERIALS AND METHODS

The methodology used was a cross-sectional survey that employed mixed methods that incorporated qualitative and quantitative approaches. The study which commenced in March 2007 covered three purposively selected districts from each of the three East African countries of Kenya, Uganda and Tanzania. In Kenya, the study sites were: Teso, Siaya and Kisii Counties. In Uganda the districts covered were Mukono, Mayuge and Mbarara. In Tanzania, the districts covered were Musoma, Magu, and Sangerema. The study locales were purposively sampled using the criteria of high prevalence rate of TB infections, ethnic diversity of residents and known Traditional Medical Practitioners (TMPs) in the area. The study used a combination of snowball/network sampling technique to reach 32 TMPs in Kenya, 31 TMPs in Uganda and 39 TMPs in Tanzania, making a sample of 99 TMPs. In addition, the study reached 3 TB patients in Kenya, 3 in Tanzania and 16 in Uganda, making an overall sample size of 122.

The qualitative approach involved the use of interview guides and ethnographic and case studies for specialists in Traditional Medicine and questionnaires for consumers of the traditional medicines. In this study, observations were made of the behavior of TMPs during their treatment exercises as well as appropriateness of their working environment and TB diagnostic techniques. Samples of mentioned and identified plants by the Traditional Medical Practitioners (TMPs) were collected from the study area and taken to the Department of Plant and Microbial Sciences, Kenyatta University in Kenya were identified by the university taxonomist.

The main dependent variables for the study were:

1. Level of knowledge of plant species used to treat tuberculosis (measured in terms of ability identify the medicinal plant species by local names and the type of concoctions made).
2. Knowledge of the major symptoms or signs of TB. These were compared with clinically known clinical signs.
3. Parts of plants used
4. Medicinal preparation (juice, ash)

Independent variable was country of residence.

The data obtained was edited and analyzed using Statistical Package for Social Sciences (SPSS) version 20. The relationship between age, level of education, sex, country of origin and knowledge of signs of tuberculosis and medicinal plants used to treat tuberculosis were assessed using Pearson correlation coefficient and the Chi-Square statistical technique.

III. RESULTS AND DISCUSSIONS

The 99 TMPs who participated in the study demonstrated a good understanding of the symptoms of tuberculosis which they claimed to treat and manage using medicinal plant species. Figure 1 indicates the most frequently mentioned signs of TB by the TMPs. The signs that were used to diagnose TB were; labored breathing, loss of weight and tiredness, dry persistent cough, dry lips and coughing blood, amongst others.

The following are the most frequently mentioned signs of TB across the region:

- a) Dry lips 24.2%, (Kenya 3.0%, Tanzania 20.2% and Uganda 1.0%).

- b) Coughing sputum 17.2% (Kenya 1.0%, Tanzania 13.1% and Uganda 3.0%).
- c) Dry persistent cough 11.1% (Kenya 3.0%, Tanzania 1.0% and Uganda 7.1%).
- d) Loss of body weight and tiredness 70.1% (Kenya 7.1%, Uganda 3.0%).
- e) Medical diagnosis 9.1% (Kenya 2.0%, Uganda 7.1%).
- f) Labored breathing /shortness of breath 7.1% (Kenya 5.1%, Uganda 2.0%).
- g) Coughing blood 5.1% (Kenya3.0%, Tanzania 2.0%).
- h) Night fevers loss of appetite,
- i) Chest pains and.
- j) Night sweats about 4.0%.
- k)

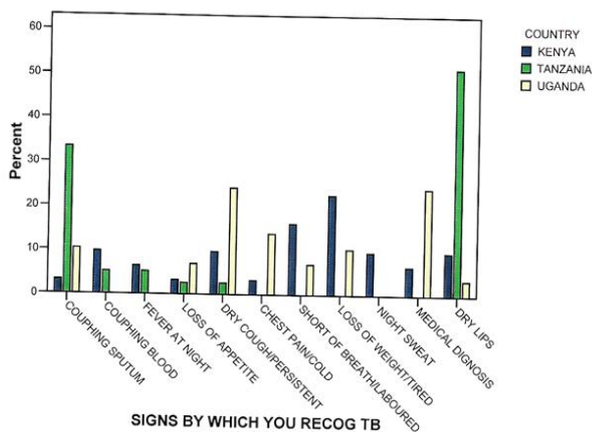


Fig. 1: Knowledge of signs of Tuberculosis by country of TMPsMI

The information carried in Figure 1 indicates that the level of knowledge of TMP regarding the signs of tuberculosis is fairly well distributed across the Lake Victoria Basin. The TMPs in the region concurred that the common signs of tuberculosis are coughing sputum, dry persistent cough, loss of appetite, and dry lips. The signs which were predominantly mentioned by TMPs in Kenya and Tanzania were coughing blood and fever at night. The signs mentioned by TMPs in Uganda and Kenya alone were chest pains, labored breath /short of breath, loss of weight night sweats and medical diagnosis.

The sex breakdown of TMPs and their level of knowledge regarding the common signs of tuberculosis were also computed. The symptoms of tuberculosis frequently mentioned by the TMPs by sex in decreasing order of mention were: dry lips; coughing sputum, persistent dry cough, chest pain, loss of weight, and fever at night and coughing blood. It was established that there was a slight positive and non-significant difference between the knowledge levels of TMPs by sex. The only notable difference was that night sweat was mentioned exclusively by females while the medical history and loss of appetite was only mentioned by males. Thus, there was no significant difference between the frequency of mention of the signs of tuberculosis and sex ($\chi^2 = 20.455$, $df = 10$, $P = .321$).

The overall impression is that the symptoms of TB according to the traditional health care practitioners who participated in the study were nearly similar to the general clinical allopathic symptoms though disparities existed across

the study locales. In some cases there was mixing up as most respiratory diseases initially express themselves alike. Some TMPs mentioned loss of body weight and coughing blood as the common symptoms of TB, while the common symptoms of respiratory tuberculosis according to published literature includes malaise, weight loss, fever and night sweats, over three weeks cough, breathless chest pain (Schreider, 2006).

It was established that the people residing along the Lake Victoria Region have a good knowledge of useful plant species especially the knowledge on medicinal plant species. Table 1 summarizes the wide spectra of plant species (initially given in local names but later given scientific names) reported as being used by TMPs across the Lake Victoria Basin.

Medicinal Plants Mentioned	Medicinal Plants Mentioned
1. Entada abyssinica in Kenya and Tanzania.	6. Zanthoxylum chatybeum in Uganda and Kenya.
2. Albizia coriaria in Uganda.	7. Eucalyptus spp. in Uganda, Kenya and Tanzania..
3. Warbugia ugandensis in Uganda, Kenya and Tanzania.	8. Entada abbyssinica in Kenya and Tanzania.
4. Rubia cordifolia in Uganda and parts of Kenya.	9. Acacia hoki in Uganda.
5. Mangifera indica in Uganda.	10. Garcinia sp. In Uganda and parts of Kenya.

Table 1: Medicinal Plants used to treat Tuberculosis

The information in Table 1 indicates that TMPs across the entire Lake Victoria Region have a wide knowledge of medicinal plant species used for the treatment and management of Tuberculosis. In terms of ethnic distribution of these plants in Kenya, Warbugia ugadensis was widely used among the Kisii, in Kisii District; Luo in Siaya/ Bondo District; and Ateso in Teso Districts. In Uganda the ethnic distribution spread among the communities living in Mayuge and Mbarara. In Tanzania, the TMPs were located in Geita Districts.

Entada abbyssinica was also used in Kenya among the Kisii, Siaya and Teso communities, Tanzania within Musoma and Bunda Districts, and rarely used among the communities in Uganda. Instead, the most commonly used plant species to treat TB in Uganda are Rubia cordifolia and Psidium guajava in Mayuge District and Albizia coriaria; Acacia hokii; Garcinia species in Mbarara Districts. This finding is consistent with those of Kunjani et al. (2011), Mahmood et al. (2011) and Martin (1995) who concur that local communities have rich indigenous knowledge which needs to be saved in black and white.

It was further established that a large proportion of TMPs did not cultivate any of these medicinal plant species due to cultural considerations, misconceptions regarding the role of herbal treatment. Some of these misconceptions included the perception that people who planted these medicinal plants in their homesteads were practicing witchcraft. It was, therefore, evident that traditional beliefs and practices are also deeply rooted in their culture in such a way that they attribute most of the complicated ailments and other misfortunes to supernatural origin due to soul loss, spells or curses casts by evil spirits by their displeasure. The local people use the medicinal plant species and their parts for the treatment of ailments following the traditional practices.

There was no statistically significant correlation between the level of knowledge of the plant species used to treat

forests. They point out that unluckily, localized threats to such simple species is hardly addressed on the grounds that the effect does not conform to IUCN red list criteria for declaring an organism threatened species (IUCN, 2007). The critical point of concern here is that even if a species is not categorized a threatened species to IUCN scales, its scarcity to a particular community must have local impact that deserves to be addressed locally. Whenever a medicinal plant becomes unavailable, its use is overtaken by less important species, or else, complex concoctions of unpopular medicinal plants are formulated (Arjun et. al., 2009).

Furthermore, because a majority of the rural and urban poor have strong attachment to herbal medicine, and also combine spiritual beliefs with therapeutic efficacy, there is need for value addition to ensure the toxicity and sustainability concerns are addressed through systematic research not only in the Lake Victoria Region but also in the Eastern African Region. This concern is also echoed by Kunjaniet.al (2011) who observes though some initiatives have already been taken for the conservation and sustainable utilization of the useful species, less priority is given to conserve these resources in an integrated manner.

The causes of tuberculosis were also well known by the TMPs and were consistent with those medically established ones. These included known causes such as: smoking; overcrowding/contacts; bacterial diseases; and inheritance. (Anyangwe et al., 2006: 589). The study also found that more than three quarters of the TMPs learned about the symptoms, causes and treatment of tuberculosis through parents/ relatives of the older generation and dreams. A negligible percentage leaned about the treatment of tuberculosis through modern print and electronic media and other sources such as journals/ publications, internet or healers associations. The few TMPs who updated their knowledge regarding tuberculosis treatment were the most educated with at least tertiary level of formal schooling.

Among the sampled TMPs, 74 % of the older people and 58 % of the new or younger generation used medicinal plants and their products to cure various ailments including Tuberculosis. There was a moderately positive and significant relationship between the TMPs' levels of knowledge about the signs of TB and the age of TMPs ($r = 0.48, P \leq .05$). The TMPs with more appropriate knowledge were in the advanced age groups of 50 years and above. This finding is consistent with the finding by (Schulters, 1986) who expresses fear that those who hold this useful information may be buried with the information.

IV. CONCLUSION AND RECOMMENDATIONS

In conclusion, this study reveals that the study area is rich with medicinal plants and it is common trend to use these plant species in local healthcare system especially in the treatment and management of Tuberculosis. A large proportion of TMPs have a rich wealth of diverse indigenous knowledge regarding the symptoms and causes of tuberculosis. Of graver concern is that the TMPs use plant parts such as stem and roots which not only expose these precious medicinal plant species to extinction but also lead to environmental degradation.

First and foremost is strongly recommended that major thrust should not only be directed towards documenting and conserving traditional knowledge but also undertaking an

intensive inventory and documentation of useful plant species, their chemical constituents, habitats, and potential utilization as raw materials. The study indicates that there seem to be a good potential for their sustainable utilization.

Secondly, assessment of herbal or simple medicinal plant species with locally important medicinal value could be better achieved by considering local uses linked to these. This can be achieved by involving communities whose survival is affected by either a loss or abundance of individual plant species in their environments.

Third, as most plants are extracted for their roots and or tubers, total uprooting of non-timber plants for medicine can be reduced significantly through chemical profiling of leaves for possible presence of same active chemotypes of the root. Harvesting of leaves for medicine can have less deteriorating effect due to fast proliferation cycles.

Fourth, there is a need to establish a link between communities who are dependent on plant species for their primary healthcare and researchers on ex-situ conservation of locally important medicinal plants.

Fifth, medicinal plants with market value should be treated as important resources for sustainable development through commercial cultivation. *Entada abyssinica*, *Eucalyptus* sp and *Warburgia ugandensis* which were the most popular plant species among the sampled TMPs in the Lake Victoria Region of East Africa are proposed for commercial cultivation.

Finally, top priority should be given to the conservation of the habitat by launching special programs for raising people's awareness about sustainable utilization of medicinal plant species and environmental conservation. Therefore, emphasis should be given to implement some pilot programmes for plantation, domestication and cultivation of useful plant species not only found to treat TB, but also other diseases.

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