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Survey of Ethnomedicinal Importance of Plants Used in the Managements of Diseases in Irepodun Ifelodun Local Government Area, Ado-Ekiti, Southwest, Nigeria

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Authors' contributions

This work was carried out in collaboration between both authors. Authors OMK and OE designed the study, performed the statistical analysis, managed the analyses of the study, wrote the results and discussion. Author OE carried out the ethnobotanical survey, managed the literature searches. Both of the authors read and approved the final manuscript.

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ABSTRACT

The use of plants in treating diseases traditionally was found to be part of culture of the inhabitants in the study area. It was shown that the greater number of respondents (61, 50.8%) preferred the use of herbs when compared to the number who used synthetic (32, 26.6%) medicines. A total number of 50 botanicals belonging to 30 families were documented. Members of the family Fabaceae had the highest number (9) of plant species, followed by *Euphorbiaceae* with five (5) plant species, Cucurbitaceae (3 plants) and *Rutaceae* (3 plants) respectively. Leguminosae, *Apocynaceae*, *Araceae*, *Anacardiaceae*, *Poaceae* and *Bignoniaceae* had two species each, while other families had only one species each. *Azadiracta indica* and *Alstonia boonei* were high on the frequency of citation. These plants were mostly used for the treatment of malaria and bodypains. The botanical names, common names, family names, forms of plant, plant part used and diseases

treated were identified. Tree was found to be the most used plants followed by shrubs, herbs, underground stem, grass, climber, creeper and weed. Leaves were the plants parts frequently mentioned. It was revealed that 34 plants out of all the 50 plants were common. The methods of preparation and mode of administration revealed that plants were prepared traditionally with the combination of inert materials such as camphor, local gin or alcohol. Deforestation that lead to depletion of the plants and lack of government recognition were among the constraints to utilization of the traditional knowledge. Efforts on the development of cheaper medical services in the state should be more focused.

Keywords: Respondents; herbal medicine; diseases; plants; citation; constrains.

1. INTRODUCTION

Nigeria is endowed with diversity of plants and animals that are naturally used as foods, medicine, clothing and shelter. Traditional medicine is undoubtedly a reliable alternative approach to health delivery because it cheaper, easily accessible and effective as reported by [1]. Although the use of plants traditionally as medicine has been discouraged in the time past by many medical practitioners because of the lack of clarity of chemicals composition, dosages and toxicity level of plants used traditionally [2,3,4].

Medicinal plants include different types of plants such as Alstonei boonei, Azadirachta indica, Mangifera indica, Anacadium occidentale. Zingiber officinale, Alliun sativum, Allium cepa, Venona amygdalina, Momordica charanta, Chromoleana odorata, etc were used in treating various health challenges because of the presence of different potent bioactive ingredients they contained [5;6,7,1]. These medicinal plants are considered as rich resources of ingredients which can be used in drug synthesis and development for the treatment of various diseases [8]. Moreover, some plants such as ginger, green tea, walnuts and some others plants as reported by [9] are considered as important source of nutrition and as a result they are recommended for their therapeutic values [10]. Plants have not only therapeutic values, they are important as food shelter, income. Plants have the ability to synthesize a wide variety of chemical compounds that are useful in performing important biological functions [11]. The use of herbs to treat disease is a common phenomenon among non-industrialized or rural societies and is often more affordable purchasing modern pharmaceuticals than [12,13]. The World Health Organization [8] in 2006 estimated that 80% of the population of some Asian and African countries presently used herbal medicine for some aspect of primary health care. Though, studies in the United States and Europe shown that the use of herbal drugs are less common in clinical settings, but has becoming increasingly more common in recent vears as scientific evidences about the effectiveness of herbal medicine becoming more widely available [12]. Also, the ancient use of plants can be seen in the traditional medical systems of India, China, Greece and Persia. For example, early Chinese texts discussed the details of the medicinal use of plants as medicines, while a similar system of identifying medicinal plants was developed in ancient India and is called "Ayurveda" [13]. Many medications used to treat common ailments in man and animals are found in plants. Similarly, in Nigeria, [14] confirmed that there are medicines in plants and that there are presence of minerals, vitamins. micro-nutrients bio and active constituents like alkaloids, tannins, saponins, anthragumones derivatives and phylobatanins which enable the body to function very well. [15] reported that over 2000 plants have been screened so far and substances found in them are necessary to combat diseases in all its forms and manifestations. Nutrients which are found in plants give the Human body the means to cure ailments and also help to maintain sound health.

It was noted by [16] the high rate of self treatment with herbal drugs and pharmaceuticals are highly recognized recently. The use of herbs involves the use of different parts of the plants, ranging from roots and root bark, bark and stems, latex and sap, leaves, buds and flowers, and seeds. For example, [16,17], reported the use of leaves and stem bark of Alstonia boonei can be mashed and pound (in the treatment of rheumatism and swellings, powdered root and leaf sap of Hoslundia opposite as an antiseptic and jaundice or the stewed leaf and buds of mango to treat fevers or oil extracted from seeds. There is also a range of different modes of application and administration, some are ingested as decoction and infusions and tisanes, some applied direct as poultices or rubs and lotions, as enemas and eye drops, gargle, or

nasal drops and as snuff [16,17,18]. Recently, there is a sort of paradigm shift from synthetic pharmaceutical to traditional medicine. This however, has lead to the reduction of plants population which serves as the primary source of plants. Many plants that are used and effective to treat diseases are no more available due to human influence and advancement in technology which have shifted the various subsistence farming to commercial farming, thereby leading to the genetic erosion of the plants population. Also, it was asserted by [7] that there is an increase in the reduction in the availability of medicinal plants species, because harvesting of plants is predatory and annihilative, this quite often leads to the destruction of the plants mother source. Similarly, medicinal plant resources are relevant, although scattered, eroded, wantonly destroyed and needed to be consolidated. Most indigenous plants that are found in the wild and semi-wild habitats are presently suffering from unprecedented genetic erosion due to large scale deforestation, fire and other several uses at which plants are put into by the people in the study area. Incidentally, the custodians of indigenous knowledge are now old and being reduced by death. It has been observed however, that some of these plants are not well documented and they are at the danger of extinction. Despite the medicinal value they possessed, a lot of them are being destroyed or removed and the land is used as commercial farming where mostly exotic products are planted.

In-lieu of the above, the objective of the study is to identified, document the medicinal plants used in treating diseases with the aim of identifying their abundance status.

2. MATERIALS AND METHODS

2.1 Study Area

The study area was Igbemo in Irepodun/Ifelodun Local Government Area, Ekiti State, Nigeria. Irepodun/Ifelodun is one of the sixteen Local Government areas in Ekiti-State where Igbemo is one of the rural town in the local Government area. The major occupation of the inhabitants is farming, local trading and civil servants.

2.2 Experimental Materials

The plant materials for the study were collected from the survey through the use of Semi-Structured Questionnaires through interview at the local markets in the study area.

Recognizance surveys and visits were made in the Communities selected in order to intimate the residence of the intension to visit their communities for the study and to enlist their support, co-operation and active participation during the exercise and during the collection of samples of botanicals used in the communities.

Individual and group of three and four respondents were interviewed to ascertain the group consensus of the knowledge of the traditional use of plants. The plants were identified, collected and the information on the indigenous preparation and use of the plants were documented [19]. The voucher specimens of the identified plants were prepared and deposited at the herbarium unit of Plant Science and Biotechnology Department of Ekiti State University, Ado Ekiti. The scientific name, family name, parts used, abundance status, methods of preparation and mode of administration were documented. Similarly, the frequency of citation and informants concensus agreement which revealed the reliability and credibility on the utilization reports were also obtained. The data were spread on Excel sheet and encoded using Statistical Package for Socio Sciences (SPSS). statistical tools Descripive (percentages, frequencies and mean) were used to sumarize the data.

Frequency of citation (%) (F_c) was calculated by using the following methods provided by [20] and [21], formula:

 $(F_c) = \{(Number of informants who cited the species X 100) / Total number of informats interviewed}$

$$F_{ic} = (N_{uR} - N_{TAXA}) / N_{uR} - 1$$

 F_{ic} = Factor of informant consensus N_{uR} = Number of used reports in a particular ailment

 N_{TAXA} = Number of taxa used to treat that particular ailment

3. RESULTS AND DISCUSSION

3.1 Results

From Table1 the use of plants in treating diseases traditionally was found to be part of culture of the inhabitants in the study area. It was shown that the greater number of respondents (61,50.8%) preferred the use of herbs when compared to the number who used orthodox

Table 1. List of treatment used in treating diseases by the respondents in the study area

| Type of treatment | No. of respondents | Reasons for the treatment |
|-------------------|--------------------|--|
| Use of herbs | 61 (50.8%) | Readily available, cheaper, resistance to diseases |
| Orthodox | 32 (26.6%) | Effective, easy access, no need of special preparation |
| Both methods | 27(22.6%) | Synergy, effectiveness, non-resistance to diseases |

(32,26.6%) medicines. Plants were observed to be readily available, less toxic, not resistance to diseases etc. However, a quiet number of 27(22.6%) respondents were of the opinion that the use of the combination of herbs and orthodox medicine provided a better, synergistic and fast healing than when only synthetic or herbal formulation is used.

Table 2 revealed a total number of 50 botanicals belonging to 30 families were documented. Members of the family Fabaceae had the highest number (9) of plant species, followed by *Euphorbiaceae* which has five (5) plant species, Cucurbitaceae (3 plants) and *Rutaceae* (3 plants) respectively. However, Leguminosae, *Apocynaceae*, *Araceae*,

Anacardiaceae, Poaceae and Bignoniaceae had two species each, while other families had only species. Azadiracta indica one Alstonia boonei were frequently mentioned on the frequency of citation. These plants were mostly used for the treatment of malaria and pains by the respondents in the study area. botanical names, common names, family names, forms of plant, plant part used and disease treated. The plants mentioned were represented by various plants forms. Tree was found to be the most used plants followed by shrubs, herbs, underground stem, grass, climber, creeper and weed. The various plants mentioned include fruit, leaves, root, parts seed, stem bark and whole plants.

Table 2. List of identified botanicals used in treating diseases in the study area

| S/N | Botanical Name/Forms of plants | Family name | Common name | Part used | Disease treated | Frequency of citation % |
|-----|---|-------------------------------|----------------|------------------------|--------------------------|-------------------------|
| 1 | Abrus precatorius (L) | Leguminosae | Egboirejeje | Leaf | Rashes | 0.8 |
| 2 | Acanthospermum hispidum (DC) | Asteraceae | Dagunro | Leaf, bark, root | Pain | 0.8 |
| 3 | Aframomum melegueta (K. Schum), Leaf | Zingiberaceae | EgboAtare | Root | Rashes | 2.3 |
| 4 | Allium sativum (L), Leaf | Amaryllidaceae | Alubosaelewe | Leaf | Malaria | 1.7 |
| 5 | Aleovera (L)Burm.F. Leaf | Xanthorrhoeaceae | Aleovera | Leaf | Arthritis | 4.4 |
| 6 | Alstonia boonei (De wild), Tree | Apocynaceae | IgiAhun | Fruit | Yellow fever/ malaria | 6.7 |
| 7 | Anchomanes difformis (BI), Tree | Araceae | Ewe Abiorusoko | Leaf | Measles | 1.7 |
| 8 | Anacardium ocidentale (L), Tree | Anacardiaceae | Cashew leaf | Leaf and bark | Malaria | 4.2 |
| 9 | Azadirachta indica (A.Juss), Tree | Meliaceae | Dogoyaro | Leaf | Malaria | 8.3 |
| 10 | Bambusa vulgaris (schrad. Ex Wendel), Tree | Poaceae | Ewe oparun | Leaf | Chicken pox | 1.7 |
| 11 | Boerhavia cocccinea(Mill) | Nyctaginace | EgboEtupaelila | Leaf and root | Liver problem | 0.8 |
| 12 | Brachystegia eurycoma (Harms), Tree | Fabaceae (Caesalpinoideae) | EpoEku | Root | Malaria | 1.7 |
| 13 | Buchholzia coriacea (Engl.) | Capparaceae | Wonderful cola | Leaf | Typhoid | 3.3 |
| 14 | Caesalphinia bondac (L)Roxb | Fabaceae | Ewe ayo | Root and leaf | Chicken pox | 1.7 |
| 15 | Cajanus cajan(L) | Fabaceae | Feregede | Leaf | Measles | 2.3 |
| 16 | Calliandra haematocephala (Hassk) | Fabaceae | Tude | Leaf, root | Measle | 0.8 |

| S/N | Botanical Name/Forms of plants | Family name | Common name | Part used | Disease treated | Frequency of citation % |
|----------|--|------------------------------|-----------------------------|--------------------------|---|-------------------------|
| 17 | Citrullus lanatus (thumb), leaf | Cucurbitaceae | Egunsibara | Leaf, seed, fruit | Gonorrhea | 3.3 |
| 18 | Citrus aurantifolia(Christm).swingle | Rutaceae | osanwewe | Leaf | Tuberculosis | 3.7 |
| 19 20 | Citrus aurantium L. Citrus pradise (Macfad), Tree | Rutaceae Rutaceae | Osanganyinganyin Grape | Leaf Fruit | Tuberculosis Tuberculosis | |
| 21 | Croton Zambesicus (Muell,Arg.) | Euphorbiaceae | Ewe Ajeobale | Leaf | Tetanus | 1.7 |
| 22 | Elaeis guenensis (Jacq) | Arecaceae | Ogbaraneeyin | Seed, fruit | Headaches, Gonnorrhea | 5.3 |
| 23 | Euphorbia Lateriflora (schum&thonn); Herbs | Euphorbiaceae | Enuopire | Leaf | Viral disease | 3.4 |
| 24 25 | Euphorbia hirta (L.) Herbs Harungana madagascariensis (Lam ex poir), Tree | Euphorbiaceae Cuttifereae | Ewe emile Arunje | Seed Bark and leaf | Tetanus Malaria | 0.8 4.2 |
| 26 | Irvingia gabonensis (Aubry1-lecomte) Tree | Irvingiaceae | Egbooro | Root | Rashes | 0.8 |
| 27 | Jatropha curcas (L), Herb | Euphorbiaceae | Ewe lapalapa | Leaf | Malaria | 1.2 |
| 28 | Kigelia Africana (Lam),Benth. Tree | Bignoniaceae | Ewe pandoro | Leaf | Malaria | 1.2 |
| 29 | Lagenaria breviflora (benth. Roberty) Vine | Cucurbitaceae | Tangiri | Leaf | Measles | 0.8 |
| 30 | Lawsonia inermis (L), Shrubs | Lythraceae | Ewe laali | Leaf | Fever or high | 1.2 |
| 31 | Mangifera indica (L), Trees | Anacardiaceae | Mango leaf | Leaf | temperature Malaria | 5.8 |
| 32 | Mormodica charantia (L.) Herbs | Curcubitaceae | Ejinrin | Fruit | Gonorrhea/Pi | 0.8 |
| 33 | Milicia excelsa (welw), Tree | Moraceae | Ewe iroko | Leaf | Measles | 0.8 |
| 34 | Morinda lucida (Benth.) Trees | Moringaceae | Egbooruwo | Seed and root | Malaria | 4.0 |
| 35 | Newbouldia leavis (Seem), Tree | Rubiaceae | Ewe Akoko | Leaf, root, Bark | Arthritis, diarrhea and dysentery | 0.8 |
| 36 | Parquetina nigrenscens (Afzel), Vine | Apocynaceace | Egbo ewe ogbo | Fruit | Rashes | 2.5 |
| 37 | Phylantus muellerianus (kuntze) Shrubs | Phyllanthaceae | Ewe egigun-eja | Leaf | Typhoid | 0.8 |
| 38 | Piper guineense (Schum.and Thonn.) vine | Piperaceae | Esolyere | Seed | Tetanus | 1.7 |
| 39 | Piptadeniastrum africanum (Hook.f) Trees | Fabaceae | Agboyin | Leaf | Cough, headache and genitor- urinary infectious | 0.8 |
| 40 | Plumbago zeylanica(L) Herbs | Plumbaginaceae | Ewe inabiri | Root | Influenza flu | 0.8 |
| 41 | Rauvolfia vomitoria (Afzel). Shrubs | Apocynaceae | Ewe Asofeyeje | Leaf, root, bark, | Hypertension | 0.8 |
| 42 43 | Senna siamea (Lam) Trees Spigelia anthelmia | Fabaceae Loganiaceae | Cashia leaf Paran-funfun | Leaf Root | Malaria Hepatitis | 3.3 0.8 |
| 44 | (L), Shrubs Termnalia superba Engl&Diels), Tree | Combretaceae | Epo igiafara | Root | Malaria | 0.8 |

| S/N | Botanical Name/Forms of plants | Family name | Common name | Part used | Disease treated | Frequency of citation % |
|-----|--|---------------|---------------|------------------------|--------------------|-------------------------|
| 45 | Tetrapleura tetraptera Tree (Schumach) | Fabaceae | Esoaidan | Leaf, root, bark | Tetanus | 1.2 |
| 46 | Trema orientalis (L), Tree | Cannabaceae | Egbo igiafefe | Fruit | Cough | 0.8 |
| 47 | Uraria pizta (Jacq), Shrubs | Fabaceae | Ewe apada | Leaf | Rashes | 0.8 |
| 48 | Xylopia aethiopica(Dunal) A.Rich. Trees | Annonaceae | Egboeruru | Root, fruit | Chicken pox | 4.2 |
| 49 | Zea mays (L.) Grass | Poaceae | Ewe agbado | Leaf, seed, husk | Chicken Pox | 0.8 |
| 50 | Zingiber officinale (Rosc), Herbs. | Zingiberaceae | Ginger | Seed | Arthritis | 1.2 |

Table 3 shows the availability of the identified plants in the study area. It was revealed that 34 plants out of all the 50 plants were common. These plants could be fetched within 20 to 30 minutes within the study area. The plants were cultivated sexually during the wet season of the year, thereby making the plants available. Table 4 revealed the the methods of preparation and mode of administration of the identified plants used in treating diseases in the study area. The plants were mostly prepared traditionally with the combination of inert materials such as camphor, local gin or alcohol. Then, the concoction is taken as herbs, soup or use to bath. About 97% of the respondents complained of forest destruction, 87.2% complained of lack of government recognition.

Table 5 also shown a 97.4% who complained of concealment of knowledge by those who have it. They only reveal the knowledge to their trusted children.

3.2 Discussion

Plants have been a major source of medicine for human kind. The demand for traditional herbs is increasing very rapidly, mainly because of their effectiveness, cheaper price and disease resistance against orthodox drugs. The study area is endowed with an enormous diversity of plants and animals that are both domesticated and wild, living in different habitats and ecosystems. This heritage sustains the provision of food, medicine, clothing, shelter, spiritual, recreational, and other needs of her population. The information given on the local names of plants and the recipes used in the treatment of various diseases made the plants to be easily accessed for identification and collection. This was in consonance with [19, 22,28] who reported that plants are generally known by their local names in every part of the world. Also, it was reported by [23,1] that local names rendered a useful service as a means of plants identification especially in the rural areas, they may certainly be considered as a tool for search of new useful plants. Though local names are recommended as a substitutes to scientific names as they lack uniformity and consistency. This reports was corroborated with the work of [6,5,1] who had earlier reported that plants are identified and justified using their scientific names. The use of plant parts such as leaves, roots and stem barks have be found to be efficient in the management of various diseases in the study area. The effectiveness of the use of the leaves and other plants parts in treating diseases such as Rashes, malaria, arthritis, measles tuberculosis and so on revealed the presence of plants secondary metabolites. Leaves are the site of photosynthesis where there is manufacture of food and accumulation of phytochemicals that are responsible for the various healing. This supports the assertions of researchers [5,24,25,26,27, such as 28,29,30]. They reported the use of Abrus precatorius, Aframomum melegueata, Parguetina nigrensecns as plants for rashes, Allium sativum, Alstonia boonei, Anacardium occidentale are effective against malaria, Aloevera, Citrus aurantifolia for the treatment of tuberculosis among others etc.

The plants mentioned were represented by all plants forms. Trees were found to be the most used plants followed by shrubs, herbs, underground stem, grass, climber, creeper and weed. The respondents view on the increase in the demand of medicinal plants as herbal remedies for prevention and cure of diseases is because of the cost and effectiveness of plants

as compared to the cost of orthodox drugs. Mostly, plants indentified are propagated sexually, therefore planting of the plants is highly advocated for, in order to sustain the availability of the plants. This is in accordance to the reports of [26, 7] who said there is tendency for the total eradication of medicinal plants if the rare ones are not afforested and conserved, as plants are facing a lots of pressures on their existence due to the increase in populations, advancements in science and technology, changing in farming system to commercial production among others. The methods of preparation varies between decoctions and infusions, where the preparation are in combination of other plants and some inert materials. The use of the combination of two or more plants traditionally are effective against various common and febrile illnesses among traditional healers. This exert synergy, thereby ensuring adequate treatment. This is in accordance with the reports [31.32.33.34.35.36]. Also, there were scientific precautions such as the sterilization of the tools to prevent outbreak of diseases and the consideration of toxicity and concentration of the plants extracts used, hence the methods are purely traditional [26]. Although, it was reported

that there were rare occurrences of outbreak of diseases, because there are measures taken as an alternative for precautions such as dosages with the use of calibrated cups, teaspoons, proper washing of the plants materials before processing, with the full assurance that the measures are enough without any side effects. This is in accordance to the reports of [37,35,36,] who reported that the methods of preparation of plants traditionally does not need a special measures and precautions during preparation as against the preparation of orthodox drugs. There are challenges where the respondents are not willing to give relevant information due to fear of losing their major source of their income, some demanded money prior to interview as they claimed to have "intellectual properties" stocked with knowledge of medicinal plants, while some castigated government for neglecting them and sending researchers to come and exploit their indigenous knowledge. The preferences of some aged men sharing the knowledge on a television programme rather than disseminating the information to researchers is a believe that this will rather and better advertising their names and services.

Table 3. The occurrences of the identified plants in the study area

| S/N | Botanical name | Availability of the plant | Materials for propagation | Season |
|-----|----------------------------|---------------------------|---------------------------|---------|
| 1 | Abrus precatorius | Common | Seed | Wet |
| 2 | Acanthospermum hispidum | Common | Seed/cutting | Wet |
| 3 | Aframomum melegueta | Scarce | Seed | Wet |
| 4 | Allium sativum | Common | Seed | Dry |
| 5 | Aloe vera | Common | Stem cutting | Wet |
| 6 | Alstonia boonei | Common | Seed | Wet/dry |
| 7 | Anchomanes difformis | Common | Tuber | Wet |
| 8 | Anacardium ocidentale | Common | Seed | Dry |
| 9 | Azadirachta indiica | Common | Seed | Wet |
| 10 | Bambusa vulgaris | Common | Sucker | Seed |
| 11 | Boerhavia coccinea | Scarce | Seed/root cutting | Dry |
| 12 | Brachystegia eurycoma | Scarce | Seed | Dry |
| 13 | Buchholza coniacca | Scarce | Bulb | Dry |
| 14 | Caesalpinia bondac | Scarce | Seed | Wet |
| 15 | Cajanus cajan | Common | Seed | Dry |
| 16 | Calliandra haematocephala | Rare | Seed | Wet |
| 17 | Citrullus lanatus | Common | Seed | Wet |
| 18 | Citrus aurantifolia | Common | Seed | Dry |
| 19 | citrus aurantium | Common | Seed | Wet |
| 20 | Citrus paradise | Common | Seed/root cutting | Dry/wet |
| 21 | Croton zambesicus | Common | Seed | Wet |
| 22 | Elaesis guenensis | Common | Seed | Wet |
| 23 | Euphorbia laterflora | Common | Cutting | Wet |
| 24 | Euphorbia hirta | Common | Cutting | Wet |
| 25 | Harungana madagascariensis | Common | Seed | Dry/wet |

| 26 | Irvingia gabonensis | Common | Seed | Wet |
|----|---------------------------|--------|-------------------|---------|
| 27 | Jatropha curcas | Common | Seed | Wet |
| 28 | Kigelia Africana | Common | Stem cutting | Wet |
| _ | Lawsonia inermis | | · · | Wet |
| 29 | | Scarce | Seed | |
| 30 | Magnifera indica | Common | Seed | Wet |
| 31 | Momondica charantia | Common | Seed | Wet |
| 32 | Milicia excelsia | Common | Seed | Wet |
| 33 | Morinda lucida | Common | Root cutting | Wet |
| 34 | Newbouldia leavis | Common | Seed | Wet |
| 35 | Laganaria brevifiourus | Common | Seed | Wet |
| 36 | Parquetina nigrescens | Scarce | Seed/root cutting | Wet |
| 37 | Phyllantus muellerianus | Scarce | Seed | Wet |
| 38 | Piper guineense | Scarce | Seed | Dry |
| 39 | Piptadeniastrum africanum | Common | Seed | Dry |
| 40 | Plumbago zeyianica | Scarce | Seed/root cutting | Wet |
| 41 | Rauvolfia vomitoria | Common | Seed | Wet |
| 42 | Senna siamea | Common | Seed | Dry/wet |
| 43 | Spigelia anthelmia | Rare | Seed | Dry/wet |
| 44 | Termnalia superbia | Common | Vegetative/seed | Wet |
| 45 | Tetrapleura tetraptera | Common | Seed | Dry/wet |
| 46 | Trema orientalis | Common | Seed | Wet |
| 47 | Uraria pizta | Common | Seed/cutting | Wet |
| 48 | Xylopia aethiopica | Common | Seed | Wet |
| 49 | Zea mays | Common | Seed | Wet |
| 50 | Zingiber officinale | Common | Rhizomes | Wet |

Table 4. Methods of preparation and mode of administration of the identified plants used in treating diseases in the study area

| Name of diseases | Medium of contact | Method of preparation and administration |
|------------------|--|---|
| Arthritis | Injury or surgical procedure. | 1. Aloe plants, grind with Naphtalene (kafura) and mixed with black soap for bathing at morning and night. |
| | | Grind camphor, Naphtalene (kafura) and Buchholza coriacea (Wonderful kola) mixed together and pour it into bottle of gin. |
| | | 1 teaspoon 3 times daily. |
| Chicken pox | Body contact Coughing and | Caesalpinia bondac leaf, Bambusa vulgare leaf, Zea may leaf |
| | sneezing. | Xylopia aethiopica leaf/cooked together. |
| | | To be taken 3(three) times daily for 3 days. |
| Gonorrhea | Sexual contact | 1. Citrillus lanatus, palmwine, Momordica charantia squeeze together and drink immediately. |
| | | Citrillus lanatus, peel it inside and soak for 2 days before drinking. |
| Hepatitis | Sexual contact Sharing of needle or sharp object | Egbo iyaoya. Wash and grind with <i>Piper guineense</i> seed, Full snail, <i>Boerhovia coccinea</i> , sun dry and grind then cook with bush meat and eat. |
| Influenza flu | Airborne e.g coughing and sneezing | Acanthospermum hispidum leaf, Plumbago zeylanica leaf, boil and drink 1 cup in the morning afternoon and night. |
| | | Chewing of cashew stick. |
| Rashes | Body contact nasal | Powder Efu ado (yellow colour) |
| | secretion | Etutu-sun dry |
| | | Korofoeyinadie |
| | | Grind it very well and start rubbing soap. |
| | | Root and vine of Parquetina nigrescens with the root of |

| Name of diseases | Medium of contact | Method of preparation and administration |
|------------------|--|---|
| | | Abrus precatorius root of Chemopodium ambrosioides (aruntata), root of Irvingia gabonensis, root of Aframomum melegueta, root of Piper guineese grind and mixed with adin apaku with black soap. |
| | | For bathing morning and night. |
| Malaria | Insect | Root of khaya spp, Bark of Terminalia superba, Bark of Brashystegia eurycoma, Root of Morinda lucida. Wash and cut into pieces and cooked together. |
| Measles | Body contact | 1. Rub Anchomanes difformis leaf, |
| | | Fresh Cajanus cajan leaf, |
| | | Efun ado (African chalk), Grind together with Calliandra portoricensis then boiled together and add Native Hot (ogogoro). |
| | | For bathing Drink 2 spoonful Morning/night |
| Tetanus | Insect or bacteria | Seed of Tetrapleura tetrapetra, root of |
| | | Piper guineese, root of Aframomum melegueta, Croton zambesicus, Euphorbia hirta, Xylopia aethiopia grind together and used it to wash. |
| Septic wounds | Insect or bacteria bites | Parquetina nigrescens(201) leaves, Xylopia aethiopica (9) leaves; Adin-Ifun Adie(Foul intestine) Male-akuko |
| | | Female-Abo Adie.Grind all together and used peripe(foul feathers) to add to the wound. |
| Typhoid | Contaminated water E.G when typhi- bacteria get into water | (1) 2. Buchlozia coriacea, 9 (nine) kolanut, cut into pieces inside a bottle add sevenup and soak for seven hours before drinking |
| | for drinking. | (2) Unripe Carica papaya, leaf of Phyllantus muellerianus, bark of Alstonia boonei, leaf of Anacardium occidentale, leaf of Azadirachta indica, bark of Mangifera indica, cooked together and drink 3 (three) times daily for 3 days. |
| Tuberculosis | Airborne e.g coughing and sneezing | Leave of Citrus aurantifolia, Leave of Citurs paradisiaca, cooked together and add small potash and after cooking, leave it for 10 minutes before drinking, drink three times daily |
| Viral disease | Sexual contact | Peel Citrullus lanatus inside palm wine and soak for 12 hours. Drink 1 (one) cup per meal daily |
| Yellow fever | Insect bit | Bark of <i>Alstonia boonei</i> , bark of <i>Magnifera indica</i> , bark of <i>Harungana madagascenriensis</i> boiled together Drinking and bathing for 3 days. |

Table 5. Constraints to utilization of ethno-botanical knowledge

| Methods | *Frequency | Percentage |
|--------------------------------|------------|------------|
| Deforestation | 110 | 96.9 |
| Lack of government recognition | 98 | 87.2 |
| Western education | 76 | 77.5 |
| Concealment of knowledge | 113 | 97.4 |
| Bush burning | 91 | 84.1 |

The constraint such as over exploitation of plants and conversion of some wild habitat to commercial farming are at the detriment to the availability of plants, hence serves as threat to the existence to the traditional knowledge [4]. Also these resources are threatened by forest removal and bush burning, rapid socio-economic,

technological and environmental changes as many youths are into western education and they preferred western medicine which they considered less stressful. Hence plants and the indigenous knowledge are in danger of extinction as older people die and younger generations fail to learn the traditional way of life.

4. CONCLUSION

This work provides additional information to the relevance of plants and their usefulness in the treatment of diseases in the study area. The traditional knowledge of plants have their benefits that cannot be eradicated among the users in the rural areas because plants are cheaper, available, disease resistance and effective. However, the dosage of the concoction, the toxicity and the concentration should be subjected to further studies.

CONSENT OF THE RESPONDENTS

Supports, co-operation and active participation were granted as a results of the earlier recognizance surveys and visits to the communities before the commencement of the work.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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