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Investigation on the Importance of Medicinal Plants Used in Treating Ailments in Ekiti-State, Southwest Zone, Nigeria

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Abstract

The demograhic characteristics of the respondents shown that 60 years old respondents shown better intrest in the identification and collection of medicinal plants to treat various ailments. 59.76% of the respondents were illeterates but the vast experiences and the believe they have developed because of the effectiveness of the medicinal plants made the use to be preffered in the study area. The study showed the identification and collection of 50 botanicals belonging to 29 families. The respondents were quiet familiar with the various diseases symptoms whereby 15 diseases such as malaria, typhoid fever, pains of divers kinds, hypertention, diabetics, dysentry, microbial diseases and several others were identified. 16 botanicals were found use as singly or an individual while 44 other botanicals belonging to 13 families were found used as a combination of two or more plants in a single herbal preparation. The mode of preparation were mostly orally while the methods of preparation was mainly by infusion and decoction. However, the dosage and precaution were not scientifically proved.

INTRODUCTION

The practice of Herbal or alternative system of medicines has been in exisitence since historical times. During the last few decades, there have been an increase in the study of medicinal plants and their traditional uses in different parts of the world (Lev. 2006). Also, over the years, there has been steady increase in the dependence on the use of plants and herbs as medicine in health procurement i.e. the utilization of plant species to effect healing. Spritually, it was supported in the holy bible where God said (Genesis 1:29) " I have given you every herb bearing seed and every tree, let the earth bring forth grasses and tree yielding fruit after his kind to you it shall be for meat. Similarly before the availability of synthetic drugs, plant-based remedies formed the bases of primary health care system. Herbal infusion and decoction were household methods of preparation for treating common ailments. This involves the use of herbs, improvement on diet taken or lifestyle changes, with a view to diagnose, prevent or treat diseases locally or traditionally.

Incidentally, there are several active compounds which have been discovered from plants on the basis of Ethno botanical information and used directly as potential or bases in the production of synthetic drugs (Ibe and Nwafor, 2005; Olanipekun *et al*; 2013, Olanipekun and Kayode, 2014). Thus makes the use of plant reliable and effective. Recently, the World Health Organization (WHO) introduced the complementary and alternated medicine (CAM) health practices which are the traditional medicine in various parts of the world.

However, the idea of using medicinal plants in treating diseases has been a source of controversy in some parts of the world. This is because nowadays medical Practitioners and some health officials are trying to stop people from using medicinal plants, stating that it has various adverse and side effect on the body and that it is not as effective as synthetic drugs. Some also believed that these medicinal plants do not pass through due processes when produced, they do not have required dosage and as a result of this it could be detrimental to human health. Fortunately, studies done across the world demonstrated and reported the awareness and the use of herbal medicine among the general population.

According to the world health organization, majority of the poor and the less advantageous people living in the rural areas and urban centres are dependent on medicinal plants for curing some common diseases. Several factors are responsible for the dependance on the use of herbal medicines. These are drugs resistance, cost effectiveness and availability. Herbal drugs are safe and can be consumed over a period of time with minimal or without side effects of any scientific proof.

Incidentally, a number of factors which include forest degradation, deforestation, uunsustainable land use, urbanization and industrialization (Obute and Osuji, 2002; Adegoke and Ayodele, 1988) are threaten the existence of most of these plant species both at present and future, thus plants are reared and near extinction. The efficacies of plants over the ages in all the countries of the earth are no longer in doubt. For example *Paquetina nigrescens* belongs to the family periplocaceae is a greenish soft plant. The leaves which when ground and taken orally have been claimed to cure pile/dysentery conditions. Similarly, many other plants such as the roots of *Anona senegalensis* (Abo) along with *Ximennia americana* (Igo) (Dalziel, 1939, Iwu 1989). *Terminalia avincinoides*,(Idi) *Terminalia schimperiana* (Idi-odan) and *Aloe bartari* (Eti-Erin). Nwude and Ibrahim, (1980) as well as Ibrahim (1984) reported that to treat dermatophylosis, as *Butyrospermum parkii* (Emiemi), *Parkia follicoides* (Igba) or with the infusion of *Fadegia agrestis* were used. Aggarwal, (1995) reported further that the

leaves and roots of *Trichodesma indicum* (Igi kekere) are effective against snake bites both in man and livestock. The juice of *Fumaria indica, Verbascum thapus, Ocimum gratisimum* (Efirin) and Azardiracta indica (Dongoyaro) are given in diarrhea and expulsionl of worms in man and animals.

Also, there are various reports on the efficacies of several plants such as *Mormodica charantia*, *Agerantum conizoides, Venona amygdalina, Elaeis guinensis, Ficus exasperata, Anarcadium occidentale, Boervia difusa, Azardiracta indica, Allium sativum, Aframomum meleguata*, etc (Iwu, 1993; Olanipekun *et al*; 2009; Olanipekun and Kayode 2014). In lieu of this, the study identified and documented the traditional methods of treating various ailments in the study area.

MATERIALS AND METHOD: The study was carried out in Gbonyin Local Government Area, Ekiti State. Ekiti State is situated in the South Western part of Nigeria. The Local Government Area has a population of about 147,999 (2006 census) in which the male are said to be approximately 75,342 and female 72,657. It covers a land area of about 378sq.km (EKSG 2008). The study was carried out between 2013 and 2014 in seven (7) villages which includes; Ijan, Iluomoba, Aisegba, Agbado, Ode, Egbe, and Imesi. The area has two climatic seasons in a year which are rainy season that ranges from March to October and the dry season that ranges from November through February. The inhabitants living there are majorly Yorubas and largely involved in farming because the area is naturally endowed with large, thick and fertile forest soil. Hence, some of these plants are cultivated or present as wilds in the study area.

The socio-economic characteristics of the respondents were obtained through interviews using both semi-structured questionnaires and market surveys. From the interview, Plant species used for the treatment of various diseases were identified and collected. The parts of the plants and the abundance status of the plants at the study area were identified and documented. The traditional methods of preparation and the mode of application of herbal medicine were also identified and documented. All the data collected were encoded in the Microsoft Excel spreadsheet and processed using Statistical Package for Social Sciences (SPSS). Descriptive Statistical analysis (percentages, frequencies, means and mode) were used to summarise the data.

RESULTS AND DISCUSSION

RESULTS: The summary of the socio-economic characteristic of the respondents in the study area was shown in Fig, 1 where it was observed that out of the total number of respondents, 87.81% were women and they confirmed their depandance on the use of plants for healing their health chalenges. Similarly, 41.46% of the male and 58.54% of the female respondents was involved in the identification of medicinal plants in the study area. The respondents of above 60 years old were observed to be more than the respondents of less than 60 years old in the identification and usage of medicinal plants in treating various ailments in the study area. It was also shown that the educational status of the respondents was 59.76% for the illiterates while 40.24% were recorded to be literates. It was also shown in the figure that 76.83% were Christians, 20.73% Muslims and 2.43% traditional practitioners.





A total number of 50 botanicals belonging to 26 families were identified as being used for the treatments of several ailments in the study area (Table 2). Various plant parts such as roots, leaves, stems, aerial part and others were observed to be used in treating the various ailments. A detailed explanation of the list of the botanicals identified was recorded and arranged alphabetically showing their families, local names and the parts used in the table. However, leaves were found to be the most reported plant part used by the respondents for the preparation of various medications in the study area (Table 1).

It was also observed that most of the respondents in the study area were quiet familiar with the various diseases affecting people in the study area. Several diseased conditions such as malaria, typhoid fever, boil, gastroenteritis, hypertension, diabetics, dysentery, loss of appetites, microbial diseases and several others were identified and documented (Table 2). It was further observed in the table that the respondents have indigenous knowledge on different methods of treating diseases in the study area. Therefore a total of 15 diseases were identified. The various symptoms which are the first sign a patient will notice before the disease come fully into the body were documented in the table. Botanicals were observed used individually or in combination of two or more in treating a particular ailment. Thus, 16 botanicals belonging to 16 families were observed to be used individually or singly. For example *Acanthus montanus* belonging to 13 families have a combination of two or more botanicals for the treatment of various ailments. For example, *Anarcadium occidentale, Mangifera indica, and Spondia mombin* belonging to the family Anarcadiaceae were used to treat fever and cough. Also, *Alstonia boonei and Rauwolfia vomitora* belonging to family Apocynaceae were used to treat fever and hypertension (Table 2).

Table 3 shows the mode of application and the methods of preparation of these botanicals. From the table, it was observed that the mode of application was mainly through the mouth (orally) and the method of preparation was by infusion and decoction. It was also noted from the table that more than one plant species have been reported to be used by the respondents as remedy for the treatment of various ailments. Following the interview with the respondents, it was observed that majority were found to have poor knowledge of dosage and precautions needed to be taken while prescribing the remedy to the patients.

Table: 1 List of Botanicals used in treating di	different ailments in Ekiti-State, Nigeria.
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S/N	Name of Botanicals	Family Name	Parts Used	Diseases Treated
1	Acanthus montanus (nees) T Anders	Acanthaceae	Leaves	Boil malaria
2	Aframomum meleguata K Schum	Zingeberaceae	Seeds	Cholera, mental
-		8+++++++++++++++++++++++++++++++++		disorder
3	Albizia anthelmintica Copiarawelw&Oliv.)	Fabaceae	Stem bark	Coted tongue
4	Alchornea cordifolia (Schum&Thonn)	Euphorbiaceae	Leaves	Gastroenteritis
5	Alchornea laxiflora (Benth)	Euphorbiaceae	Leaves	Dysentery
6	Alstonia boonei (De wild)	Apocynaceae	Stem bark	Malaria fever
7	Anchomanes difformis	Aracaceae	Root tuber	Measles
	(Bl. Engl)			
8	Bligha sapida (Konig)	Sapindaceae	Seeds, Leaves	Rheumatism
9	Byrsocarpus coccineus (Schum&Thorn)	Connaraceae	Leaves	Dysentery
10	Calliandra portoriscens (Jaca. Benth)	Fabaceae	Root	Immune booster
11	Carica papaya (Linn).	Caricaceae	Leaves	Worms, yellow
				fever
12	Chromolaena odorata (L. King & Robinson)	Asteraceae	Stem	Cuts, malaria
13	Chrysophylum albidium (G.Don.)	Sapotaceae	Leaves	cough., malaria
14	Combretum racemosum P. Beauv)	Combretaceae	Stem juice	Eye problems, worms
15	Culcasia lancifolia (N.E.Br)	Aracaceae	Leaves	Loss of appetite
16	Deinbollia pinnata (Schum&Thonn)	Sapindaceae	Leaves	Gastroenterites
17	Deinbollia pinnata (Schum&Thonn)	Sapindaceae	Leaves	Stomach pain
18	Diospyrus monbuttensis (Gurke).	Ebenaceae	Leaves	Microbial infection
19	Euphorbia heterophylla (Linn.)	Euphorbiaceae	Leaves	Typhoid fever
20	Ficus exasperate (Vahl.)	Moraceae	Leaves	Hypertension
21	Globimetala braunii (Engl. van Tiegh)	Loranthaceae	Leaves	Hypertension
22	Glyphaea brevis (Spreng), Monachino)	Tiliaceae	Leaves	Backache
23	Harugana madagascariensis (Lam ex poir)	Clusiaceae	Stem bark	Fever
24	Lonchocarpus cvanensis (Schum&Thonn.)Benth	Fabaceae	Stem bark	Dysentery
25	Luffa cylindrica (M.J. Roem)	Cucurbitaceae	Leaves	Stomach pains
26	Mangifera indica (Lam.)	Anarcardiaceae	Stem bark	Fevers
27	Moringa oleifera (Lam.)	Moringaceae.	Leaves	Stomach pains
28	Momordica charantia (Linn.)	Cucurbitaceae	Leaves	Diabetes
29	Myrianthus arboreus (P. Beauv.)	Moraceae	Leaves	Gastroenteritis
30	Napoleona vogelis (Hook &Planch)	Lecythiadeae	Leaves	Microbial infection
31	Newboulda laevis (P. Beauv) Seeman ex Bureau	Bignonaceae	Stem bark	Yellow fever
32	Parquetina nigrescens (Afzel) Bulluck	Periplocaceae	Leaves	Dysentery
33	Persea americana (Mill.)	Lauraceae	Leaves	Hypertension
34	Phyllanthus muellerianus (O. ktze)	Euphorbiaceae	Leaves	Dysentery
35	Physalis angulata (Linn.)	Solanaceae	Stem bark	Stomach pains
36	Pneumaptopteris afia (C. chr.) Holttum	Thelypteridiaceae	Leaves	Microbial infection
37	Psidium guajava (Linn.)	Myrtaceae	Leaves	Fevers e.g fever
38	Pycnanthus angolensis (Welw) Warb	Myristicaceae	Stem bark	Fevers
39	Rauvolfia vomitora (Afzel.)	Apocynaceae	Leaves	Hypertension
40	Sarcocephalus latifolus (Sm), Bruce	Rubiaceae	Leaves	Dysentery
41	Senna alata (Linn.) Roxb	Fabaceae	Leaves	Ringworm
42	Sida garckeana (Polak).	Malvaceae	Leaves	Gastroenteritis
43	Solanum erianthum (D. don)	Solanaceae	Leaves	Gastroenteritis
44	Spondia mombin. (Linn).	Anarcardiaceae	Leaves	Cough
45	Terminalia schimperiana (Hochst)	Combretaceae	Twigs	Gastroenteritis
46	Terminalia superba (Engl. & Diels)	Combretaceae	Stem bark	Loss of appetite
47	Tithornia diversifolia (Hemsl) A.Grray	Asteraceae	Leaves	Typhoid fever
48	Trema orientalis (Linn.)	Ulmaceae	Roots	Cough
49	Vernonia amygdalina (Del.)	Asteraceae	Leaves	Diabetes
50	Vitex doniana (Sweet.)	Verbenaceae	Leaves	Dysentery

Table 2: The Respondents Indegenous Knowledge on the synegistic effect on the combined use of plants to treat Disease Symptoms in the study area

S/N	FAMILY	BOTANICAL NAME	SYMPTOMS	Usages
1	Anarcardiaceae	Anarcadium occidentale; Mangifera indica and Spondia	Severe fatigue, abdominal pain, bloody stool, nosebleeds, weakness, muscle aches	Stem bark powdered of <i>Anarcadium</i> occidentale + Mangifera indica+ is mixed with the powdered leaves of Spondia working and given in one of drink in
		mombin.		abdominal pain and weaknesses. ii. Fresh leaves mixed with <i>Anarcadium</i> <i>occidentale</i> is used in Severe fatigue, abdominal pain, bloody stool, nosebleeds,
				weakness, muscle aches. iii. Powdered leaves is mixed with hot pap and drink against Runny or stuffy nose, Cough and Fever
2	Acanthaceae	Acanthus montanus	High temperature, lymph nodes may become swollen.	Leaf extract is given to supress high body temperature and body fatigue.
3	Аросупасеае	Alstonia boonei , Rauvolfia vomitora	Severe fatigue, abdominal pain, bloody stool, nosebleeds, weakness, muscle aches	Concoction of the plant with the leaves of <i>Rauvolfia vomitora</i> used to treat Severe fatigue, abdominal pain, bloody stool, nosebleeds, weakness, muscle aches, severe headaches, fatigue, vision problem, chest pain, breathing difficulty
				Leaf decoction used in severe headaches, fatigue, vision problem, chest pain, breathing difficulty
4	Aracaceae	Anchomanes difformis, Culcasia lancifolia	frequent urination excessive thirst, increased hunger, weight loss, tiredness, slow healing of wounds	Leaf decoction used in frequent urination excessive thirst, increased hunger, weight loss, tiredness, slow healing of wounds
5	Asteraceae	Tithonia diversifolia.	Severe fatigue, abdominal pain.	Leaf decoction in severe fatigue.
	- Isteriaeeue	Chromolena odorata, Vernonia amygdalina, Ageratum conyzoides	bloody stool, nosebleeds, weakness, muscle aches	abdominal pain, bloody stool, nosebleeds, weakness, muscle aches; Leaf paste on cut or allergic inflammation; Leaf decoction in frequent urination excessive thirst, increased hunger, weight loss, tiredness, Leaf paste on wounds/cut; Leaf paste on nosebleeds, wounds. Leaf decoction on body weakness, bloody stool, muscle aches.
6	Bignonaceae	Newboulda laevis	Severe fatigue, abdominal pain, bloody stool, nosebleeds, weakness, muscle aches	Stem bark decoction on severe body fatigue, pains, body weakness and muscle aches.
7	Caricaceae	Carica papaya	itchy scalp, sore, patchy hair loss	Dry Leaf and fruit decoction is given in Typhoid fever; Fruits juice applied on itchy scalp, sore and patchy hair loss.
8	Combretaceae	Terminalia superba, Combretum racemosum, Terminalia schimperiana	Fatigue, constipation, Decreased vision light sensitivity, headaches, Watery stool	Stem decoction against watery stooling, vomiting, abdominal pain
9	Connaraceae	Byrsocarpus coccineus	Abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss	Leaf conction on Abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss
10	Cucurbitaceae	Luffa cylindrical, Momordica charantia	High temperature, fatigue, vomiting, frequent urination excessive thirst, increased hunger, weight loss, tiredness, slow healing of wounds	Leaf decoction is given in high temperature, fatigue, vomiting, ii.Whole plant decoction is given against frequent urination, excessive thirst, reduced appertite, weight loss, tiredness.
11	Ebenacea	Diospyros monbuttensis	High temperature, stomach upset, swollen lymph nodes, headaches.	Leaves juice on high temperature, stomach upset, swollen lymph nodes, headaches.
12	Euphorbiaceae	Alchornea cordifolia, Phyllianthus muellerianus, Euphorbia heterophylla, Alchornea laxiflora	Watery stooling, vomiting, abdominal pain, , high temperature, loss of appetite, fatigue, vomiting and weight loss, Severe fatigue, abdominal pain, bloody stool, nosebleeds, weakness, muscle aches	Leaf juice on watery stooling, vomiting, abdominal pain, Leaf decoction on abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss

13	Fabaceae	Albizia copiaria, Calliandra portoricens, Desmodium velutinum	High temperature, white spots. ii High temperature, running stomach. iii. Severe headaches, fatigue, vision problem, chest pain, breathing difficulty	Fever
14	Fabaceae	Senna alata	Itchy scalp, sore, patchy hair loss.	Itchy scalp, sore, patchy hair loss.
15	Lauraceae	Persea americana	Severe headaches, fatigue, vision problem, chest pain, breathing difficulty	Severe headaches,
16	Loranthaceae	Globimetala braunii	Severe headaches, fatigue, vision problem, chest pain, breathing difficulty	Severe headaches; respiratory diseases.
17	Malvaceae	Sida garckeana . Theobroma cacao	Watery stooling, vomiting, abdominal pain, Severe fatigue, abdominal pain, bloody stool, nosebleeds, weakness, muscle aches	Leaf decoction on watery stooling, vomiting, abdominal pain
18	Moraceae	Myrianthus arboreus, Ficus exasperate	Severe fatigue, high temperature, abdominal pain, weakness, muscle aches	Leaf juice rub on the body to reduce severe fatigue, reduce high temperature, abdominal pain, weakness, muscle aches
19	Moringaceae.	Moringa oleifera	Severe fatigue, high temperature, abdominal pain, weakness, muscle aches	Leaf decoction against severe fatigue, high temperature, abdominal pain, weakness, muscle aches
20	Myristaceae	Psidium guajava, Pycnanthus angolensis	Abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss	Leaf decoction to reduce abdominal pain, reduce high body temperature, loss of appetite, fatigue, vomiting and weight loss
21	Periplocaceae	Parquetina nigrescens	Watery stooling, vomiting, abdominal pain	Leaf juice to stop watery stooling, vomiting, abdominal pain
22	Rubiaceae	Sarchocephalus latifolus	Swelling, fatigue, joint pains, high temperature and stiffness	Leaf concoction three times daily.
23	Sapindaceae	Deinbollia pinnata, Blighia sapida	Runny or stuffy nose, hoarseness, High temperature, weakness.	Leaf juice applied on the nose and taken orally.
24	Sapotaceae	Chrysophylum albidum	Watery stooling, vomiting, abdominal pain	Leaf decoction, three times daily.
25	Solanaceae	Physalis angulata, Solanum erianthum	High temperature, stomach upset, swollen lymph nodes, headaches.	Stem decoction three times daily.
26	Thelypteridiaceae	Pneumaptopteris afia	Abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss	Leaf decoction three times daily.
27	Tiliaceae	Glyphaea brevis	Fatigue, reslesness and lack of concentration, loss of energy, movement changes.	Leaf concotion to be taken day and night.
28	Verbanaceae	Vitex doniana .	Abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss	Leaf concotion on abdominal pain, high temperature, loss of appetite, fatigue, vomiting and weight loss
29	Zingeberaceae	Aframomum meleguata	change in sleep, poor concentration, loss of energy, movement changes.	Powdered seed added to pap or taken as concoction.

Table Three: The Respondents Indigenous Knowledge on the Preparation and Administration of Plants Used in Treating Different Ailments in the Study Area.

S/N	Name of botanicals	Methods of preparation	Mode of application	Diseases treated
1	Acanthus montanus (nees) T. Anders	Ground into powder and takes as tea	Orally by drinking	Boil, malaria
2	Aframomum meleguata K.Schum	Seeds ground as ingredients	Chewed or consumed as soup orally	Cholera, mental disorder
3	Albizia (Copiarawelw&Oliv.)	Bark infusion and decoction	Orally	Coted tongue
`4	Alchornea cordifolia (Schum&Thonn)	Leaves infusion	Infusion taken orally	Gastroenteritis
5	Alchornea laxiflora (Benth)	Leaves infusion	Enema through the anus or orally	Dysentery
6	Alstonia boonei (De wild)	Stem-bark infusion	Orally through the mouth	Malaria fever
7	Anchomanes difformis (Bl. Engl)	Root tuber is soaked in water	Bathing with the water	Measles
8	Bligha sapida (Konia)	Prepare as liniments	Rub the liniments on the affected part	Rheumatism
9	<i>Byrsocarpus coccineus</i> (Schum&Thorn)	Leaves infusion and decoction	Enema through the anus or orally	Dysentery
10	<i>Calliandra portoriscens</i> (Jaca. Benth)	Root infusion	Take orally through the mouth	Immune booster
11	<i>Carica papaya</i> (Linn).	Fallen brown leaves decoction	Decoction taken orally	Worms, yellow fever
12	<i>Chromolaena odorata</i> (L. King & Robinson)	Shoot decoction	Decoction taken orally, leaves liquid squeezed on cuts	Cuts, malaria
13	Chrysophylum albidium	Leaves decoction	Decoction taken orally	Cough., malaria
14	<i>Combretum</i> (Racemosum P. Beauv)	Stem juice and leave juice dropped in the eye	Apply externally by dropping in the eye	Eye problems, worms
15	Culcasia lancifolia (N.E.Br)	Leaves ground for making herbal soap	Use it to bath	Loss of appetite
16	Deinbollia pinnata (Schum&Thonn)	Leaves decoction	Decoction taken orally	Gastroenterites
17	Deinbollia velutinum (wild) Dc	Leaves used as soup ingredients	taken as soup orally	Stomach pain
18	Diospyrus monbuttensis (Gurke).	Leaves infusion	infusion taken orally	Microbial infection
19	Euphorbia heterophylla (Linn.)	Leaves decoction and the water used in making eba	Decoction taken orally or eaten e.g in making eba.	Typhoid fever
20	Ficus exasperate (Vatil.)	Leaves infusion by boiling.	Infusion taken orally	Hypertension
21	<i>Globimetala braunii</i> (Engl. van liegh)	Leaves ground and used to prepare tea	Orally as tea	Hypertension
22	Glyphaea brevis (Spreng. Monachino)	Leaves infusion and decoction	Infusion and decoction used to bath and taken orally	Backache
23	Harugana madagascariensis (Lam ex poir)	Bark decoction	Decoction taken orally	Fever
24	Lonchocarpus cyanensis (Schum&Thonn.)	Bark decoction	Enema through the anus or orally	Dysentery
25	Luffa cylindrica (Rocm)	Leaves infusion and decoction	Infusion and decoction taken orally	Stomach pains
26	Mangifera indica (Linn.)	Bark decoction	Decoction taken orally	Fevers
27	Moringa oleifera (Lam.)	Leaves as soup ingredients	Could be taken orally as soup	Stomach pains
28	Momordica chorantia (Linn.)	Leaves infusion and fruit decoction	Infusion and decoction taken orally	Diabetes
29	Myrianthus arboreus (P. beauv.)	Leaves cooked as soup	Taken orally by eating as soup	Gastroenteritis
30	Napoleona vogelis (Hook	Leaves ground, leaves decoction	Grinded leaves rubbed on the	Microbial infection
31	Arianai) Nawhoulda laguis (D. bouw)	Bark decoction	The decoction taken orally.	Vellow fever
32	Parquetina nigrescens (Afzel)	Leaves as soup ingredients,	Could be taken as soup orally	Dysentery
33	Persea americana (Mill.)	Leaves infusion, seed ground as	Use to bath or take orally, rub the liniment on the body	Hypertension
34	<i>Phyllanthus muellerianus (</i> O.	Leaves infusion	Enema through the anus or orally	Dysentery
35	NIZOJ Physalis angulata (Linn.)	Shoot decortion	Drink the decoction orally	Stomach pains
36	Pneumaptopteris afia (C. chr. Holttum)	Ground and use as cream	Rub on affected parts	Microbial infection
37	Psidium guajava (F.L)	Leaves decoction	Take Orally the water extracts from the decoction	Fevers e.g fever
38	Pycnanthus angolensis (Welw warb)	Bark decoction	Orally in liquid form	Fevers
39	Rauvolfia vomitora (Afzel.)	Leaves decoction	By bathing and drinking orally	Hypertension
40	Sarcocephalus latifolus, (Bruce)	Leaves infusion by boiling in water	Drinking the infusion orally	Dysentery
41	Senna alata (Linn.)	Ground the stem or leaves to	Rub on the affected part of the	Ringworm

		paste	body	
42	Sida garckeana (Polak).	Leaves infusion	Drink the infusion orally	Gastroenteritis
43	Solanum erianthum (D. don)	Leaves infusion and decoction	Infusion and decoction taken orally	Gastroenteritis
44	Spondia mombin. (Linn).	Leaves infusion and decoction	Infusion and decoction taken orally	Cough
45	Terminalia schimperiana	Twigs decoction	Decoction also taken orally	Gastroenteritis
46	<i>Terminalia superba</i> (Engl. & Diels)	Stem-bark decoction	Decoction taken orally by drinking	Loss of appetite
47	Tithornia diversifolia	Leaves ground, leaves decoction and infusion	Infusion and decoction for bathing and drinking	Typhoid fever
48	Trema orientalis (Linn.)	Root decoction, leaves infusion	Infusion and decoction taken orally	Cough
49	Vernonia amygdalina (Del.)	Leaves as soup in ingredients	Soup taken orally as food	Diabetes
50	Vitex doniana (Sweet.)	Leaves as soup ingredients	Soup eaten as food	Dysentery

DISCUSSION

This study revealed that people of the rural area were found commonly used plant based materials as remedies for the treatment of several ailments. The use of plants have resulted in the totality of experiences that the rural or poor people have gathered together over the years as a result of continuous use of botanicals to treat ailments by trial and error. Plants are found naturally highly effective in treating various ailments. The involvement of the married people in the identification and collection of medicinal plants gave the indication that they are the custodians of medicinal plants. Thus use it to treat their family members. The unmarried people or the young people might not be conserned or sensitives in searching for the plants to treat sicknesses, thus they depend on the use of synthetic drugs to treat their personal ailments.

The greater percentage of the female respondents (Fig.1) may be as a result of the intimacy or closeness they have on the family members. Women are mothers and nursing mothers, they are caring and always concerned with the health of the members of the family than the male in the study areas. Also, people of above 60years were observed to be greater in the identification and usage of medicinal plants in treating various ailments in the study area than the younger people. This coroborate with the findings of Rathman et al; (2002) who reported that this age range is the economically active age and as such will respond positively to any intervention aimed at improving their productive capacities and well being. This was observed to be as a result of the believe and the vast experiences they have accumulated about the efficacies of the use of plants. However, the percentage of illiterates are more than the percentage of the respondents that were literate. This is because the study areas are relatively urban-rural. Though they are closer to the state capital, there are still quiet a number of poor and illetrates that do not have the financial capability to send their children to school neither to purchase synthetic drugs because of affordability and availability. Based on this, they would rather engaged in farming and harvesting of plants which are at their custody and almost without cost.

The reliance of respondents on the use of the various parts of plants as herbal remedies for prophylactic and therapeutic purposes has been reported (Aiyeloja and Bello, 2006; Olanipekun *et al*, 2013). This corresponds with the findings of other ethno medicine studies in Africa like Uganda, Ethiopia and Mali where it was reported that most plant parts used in different preparations for remedy were leaves (Tagola, and Diallo 2005). This is because the leaves are more available and easily collected. They are just like the kitchen of a plant (that is, the part of the plant responsible for photosynthesis), leaves contain more of bioactive ingredients required in treating various diseases such as alkaloids, saponins, tannins etc. that makes them more effective in their usage. The respondents in the study area expressed a good knowledge on different diseases and correspondence treatment with the use of plants, thus, supporting the findings of Eisenberg *et al*; 1998 that medicinal plants have a wide range of application in the treatment of different diseases.

The use of more than one species of plants in treating a particular ailment could be attributed to additives or synergistic effect that they could have during treatment (Adegoke and Ayodele (1988); Haile and Delenasaw 2007; Olanipekun and Kayode 2014). The botanicals are known for their anti-bacterial, antiseptics and healing properties thus, confirmed the reports of Ibe and Nwafor (2005) that the use of C. odorata leaves extract aids the treatment and healing of cuts and wound. The method of preparation by infusion and decoction is because through these processes, the active ingredients could be fully extracted. Herbal medicines are mostly taken orally because it is easily taken and effects quick reaction that resulted to immediate healing effects. Most of the preparations are said to have no side effects except on rare cases where vomiting and watery stool were recorded and this may be attributed to the bitter taste and low toxicity of these medicinal plants. (Haile and Delenasaw, 2007).

In conclusion, the roles of plants cannot be over emphasized. Medicinal plants however are endowed by God and are naturally available in our immediate environment. The study provided an ethno botanical data and evidences that medicinal plants will continue to play an important role in the healthcare system by the rural people in the study area. It has also created a link between scientific institutes and local inhabitants, valuable not only in view of new drug discovery findings, but also for sending back indigenous healers to the scientific findings. Incidentally, it is quite unfortunate that man through his daily activities knowingly or unknowingly worked towards the extinction of these valuable plants. In lieu of this, the phytochemical screening of these plants is suggested to further study so as to find out and to validate the potential and widely acceptability of the plants thus promoting its practical and wider use.

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