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Ethnobotanical Survey of Medicinal Plants used in the Treatment of Cough in Akinyele Local Government Area, Oyo State, Nigeria

ABSTRACT

Majority of people in developing countries rely on Traditional Medical Practitioners (TMPs) or herbalist, hunters and community elders for the treatments of various diseases and illness due to their They possess a vast knowledge of medicinal plant usage. There is need to protect the flora and fauna and also the knowledge database often stored in the memories of elders, tribal's and traditional healers. Ethnobotanical study of medicinal plants used in the treatment of cough was carried out in Akinyele Local Government with the aim to document plants and indigenous knowledge of local people in the treatment of cough. Seven villages were selected purposively due to the relicsof forest in those villages. The villages are Ijaye, Onidundu, Otunagbakin, Moniya, Idi- ose, Apapa, Aroro and Olanla. Respondents were stratified into 2 strata in each of the villages, namelyTraditional Medical Practitioners (TMPs) or herbalist and hunters. Within each stratum, a random selection of 10 respondents were carried out thereby making 20 respondents in each village and total number of 160 respondents as sample size. Semi structured questionnaire was used to obtain information from the respondents. The interview was conducted one-on-one using the local language (Yoruba). The data collected where analysed using with descriptive statistics. The result showed that a total number of 16 plants belonging to 16 families were recorded and enumerated along with their botanical name, family and local name. Information on methods of preparation of the recipes, plant part used, form in which plant part is used, mode of administration, dosage and shelf life were also documented. There is need for domestication and conservation of these plants to prevent their extinction. The bioactive compound in some of these plants can be synthesized together to produce conventional drugsfor cough. Also, Further studies should alsobe carried out on these plant species to obtain more information on their bioactive propertiesso as to find out more of in them.

Keywords: Medicinal plants, Traditional Medical Practitioners (TMPs), Hunters, Cough, Conservation

INTRODUCTION

Millions of people in the third world countries like Nigeria use herbaland traditional remedies for their well being. Traditional medicinesare recognized by World Health Organisation (WHO) as essential buildingblock for primary health care, especially indeveloping and vast country likeNigeria, wherequalified doctors and other medical staff havenot reached especially in remote rural areas.(SOURCE). It has been realized today that there is need topreserve the enormous trove of wisdom andtraditional knowledge and also the cultures associated with them. There is need to protect the flora and fauna and also the knowledge database often stored in the memories of elders, tribal's and traditional healers.

Traditional Medicine is used globally and is rapidly growing in economic importance. (SOURCE).It is still recognized as the preferred primary health care system in many communities, with over 60% of the world's population and about 80% in developing countries dependsdirectly on medicinal plants for their health related issuesmedical purposes (Shrestha and Dhillion, 2003). In developing countries, Traditional Medicine is often the only accessible and affordable treatment available. The WHO reports that Traditional Medicine is the primary health care system for important percentage of the population in developing countries. This is due to a number of reasons including affordability, accessibility and low cost (Asase *et al.*, 2008).

Plants have been used in traditional medicine for several thousand years (Abu-Rabia, 2005). From the time immemorial, human civilizations have been exploring and using various plants and plant products to cure the lethal diseases (SOURCE). Different plants species and their uses as medicine are greatly well-known to indigenous communities in different parts of the world. Local people are specialist for mounting inventive practices and products from their surrounding environment particularly, the plant world (Abbasi *et al.*, 2013, andAbbasi *et al.*, 2015). Many drugs are of plant origin have plant origin, and several plants are currently undergoing investigation to ascertain their therapeutic efficacies (Balunas and Kinghorn, 2005; Torres *et al.*, 2012). The knowledge about the use of traditional herbal medicines gradually perishes, although some of the traditional tribal communities and some human beings which believed in the usage of herbal medicines are still practicing the art of herbal healing effectively (Mujtaba *et al.*, 2014). Today according to the World Health Organization

(WHO), as many as 80% of the African population depend on traditional medicine for their primary healthcare needs(WHO, 1991). Repetition

Herbal medicine is widely practiced throughoutthe world from time immemorial. Thesemedicines are safe and environment friendly. The indigenous traditional knowledge of medicinal plants of various ethnic communities, where it has been transmitted or ally for centuries is fast disappearing from the face of the earth due to the advent of modern technology and transformation of traditional culture (Ganesan *et al.*, 2004). During In the last few decades there has been increasing interest in the study of medicinal plants and their traditional use in different parts of the world. The traditional healers are dwindling in number and there is a grave danger of traditional knowledge disappearing soon since the younger generation is not interested in the knowledge and conservation to carryon this tradition. Therefore, it becomes the responsibility of the scientific community to unravel the information and to document it for availability to the whole world for the benefit of human beings.

It was not known where or when plants first began to be used in the treatment of disease, but the connection between plants and health has existed for thousands of years (Faleyimu and Oluwalana, 2008). Herbal or botanical medicine, or phytotherapy, was defined as "the use of plant materials to prevent and treat ill health or promote wellness" (Ameh *et al.*, 2010). The use of herbs as medicine is the oldest form of healthcare known to humanity and has been used in all cultures throughout history (Barnes *et al.*, 2007).

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There is limited documentation of medicinal plants used in the treatment of cough in Nigeria and in the study area in particular, (THIS IS NOT CORRECT) but several ethnobotanical studies focusing on medicinal plants have been documented all over the world (Singh and Singh, 2001;Cox, 2005; Kumar *et al.*, 2005; Wang *et al.*, 2005). In view of this, it is paramount to document some medicinal plants used in the treatment of cough in the study area. This study aimed at providing additionalbaseline information on medicinal plants used in the treatment of cough at the study and also serving as baseline information for validation

THE STUDY IS NOT STRONGLY JUSITFIED

METHODOLOGY

Description of the study area

The study area of this research work was carried out atAkinyele Local Government Area of Ibadan Oyo State, Nigeria. It is one of the eleven local governments that make up Ibadan metropolis. Its headquarters is located at Moniya. It has latitude of 7°33'41.47" N and 3°54'21.92" E. (SOURCE) Thewhole Local Government Council Area is five hundred and seventy five square kilometres(575km²) with a projected population of 297, 600 as at 2016 from the 2006 national population census(SOURCE). The average annual rainfall is about 1200mm and ecological zone type is forest savanna. Akinyele Local Government is highly heterogeneous and metropolitan in nature especially in areas like Ojoo, Orogun, Sasa, Moniya and Akinyele where Nigerians from different tribes and foreign nationals reside. This development is evident of the friendly and accommodating nature of the people of the local government. The major occupations of the people residing in the area are farming, carpentry, trading, marketing, food processing as well as carving work. Crop such as cassava, maize, yam, pepper, cucumber, water melon, tomatoes and okra are mostly grown in the area(SOURCE).

Data Collection and Sampling Techniques

The ethnobotanical survey of this study was collected from April toDecember, 2017 using semi-structured questionnaires amidst informal conversation(Huntington, 2000). The survey was carried out in eight different villages of Akinyele Local Government. The villages were selected purposively due to the relicsof forest in those villages. The villagesare Ijaye, Onidundu, Otunagbakin, Moniya, Idi-ose, Apapa, Aroro and Olanla. Respondents were stratified into 2 strata in each of the village, namelyTraditional MedicalPractitioners (TMPs) or herbalist and hunters. Within each stratum, a random selection of 10 respondents were carried out thereby making 20 respondents in each village and total number of 96 respondents as sample size. Interviews wereconducted individually to 160 respondentsHarmonize please) which comprise of 80 traditional medical practitioners (TMPs) or herbalist and 80 hunters. During the survey, the information regarding medicinal plants used in the treatment of cough, local names of the plant, plant parts used and the form in which it is used, methods of preparation and mode of administration, dosageand shelf life of the herbal recipes were

collected from the respondents and documented. The information collected was later sieved and only the information confirmed by three or more respondents was reported.

RESULTS AND DISCUSSION

The study revealed that 16 plants belonging to 16 familiesTHERE ARE 15 FAMILIES Zingiberaceae was repeated) are used in the treatment of cough in the study area. Among them, 3 are climbers, 5 are herbs, 1 is shrub, and 7 are trees (Table 1). This showed that tree formhad the highest number of species used. This may be attributed to the fact that trees are always available all season due to their perennial life existence and mostly not affected by seasonal variations (Albuquerque, 2006). The various plant parts form for various preparationsused in the treatment of cough by the traditional medicine practitioners or herbalist and hunters in the study areainclude the leaves, fruits, seeds, bark and roots(Table 1 and 2) This agrees with the findings of Bright (2013) which stated that several diseases aliments may be treated effectively with the roots, bark, leaves, fruits and flowers of plants. Ficus exasperata and Bryophyllum pinnatum had more than one part beingused in the treatment of cough. This agrees with the findings that the active ingredients of medicinal and aromatic plants can be found in the roots, leaves, stems, flowers or barks (Okigbo et al., 2009and Kwon-Ndung et al., 2018). Leaves of 4 plant species, roots of 4 plant species, seeds of 2 plant species, fruits of 2 plant species and bark of 3 plant species are used in the preparation of the herbal medicine (recipes) for the treatment of cough in the study area(Table 1)This showed that leaves and roots of plants are commonly used in the treatment of cough. This was followed by bark, seed and fruits. This is in line with the finding of Kwon-Ndung et al (2018) which stated that leaves were found to be the most used plant part for the preparation of various recipes taken for medication. Adekunle (2008) reported that the leaves of plant are important ingredient in traditional treatment of various diseases aliments as it featured more as a component in many herbal preparations. Leaves are the photosynthetic organ of the plant and it is well known to contain pharmacological bioactive compound than other plant parts (Rokaya et al., 2014).

The reason for the widespread use of leaves may be due to the ease of obtaining them. The leaves remain lush and abundant for most parts of the year since the state receives rainfall for about seven months of the year. Leaves have been observed as the most widely used plant part in many ethnobotanical studies (Tabuti *et al.*, 2003; Kala, 2005; Muthu *et al.*, 2006; Giday *et al.*, 2009; Hossan *et al.*, 2010). Harvesting leaves for medicinal use ensures plant

survival unlike the roots that may threaten its continuity (Lulekal *et al.*, 2008; Yin, 2009), unless a sustainable harvesting strategy has been developed (Cunningham, 2001). Feather of *Corvus albus* (*kanakana*) bird, honey from bees, water from coconut, oil palm, salt, shear butter oil, local eggs, ripe fruits of banana (*Musa nana*) are also used in the preparation of recipes (Table 2). The plant parts used can be fresh or dried; however, respondents affirmed that both forms of plant materials are efficient in herbal preparation. This agreed with the findings of Kwon-Ndung *et al*(2018). The most common method of preparation of therecipes was by grinding the herbal materials followed by squeezing for juice extractionthe juice, decoction, soaking and burning to ashes (Table 2). However, Decoction was reported as the most prevalent method of preparation of herbal materials for the treatment of diseases in Babungo, Cameroon and Rivers state, Nigeria (Simbo, 2010 and Kola *et al.*, 2012). The recipe was mostly administered orally. This may be related to the method of preparation of the recipes since all the methods used are usually administered orally. All the recipes in this study were prepared in crude form, thus lacking standardized dosage and quality control. This agrees with finding of Anonymous, (2008) and Nanyingi *et al.*, (2008).

Many of the plant species recorded in the present study have been reported in the available literature for the treatment of cough. However, some of these plant species are also used to treat other diseases and illness. For instance, Punjani and Kumar, (2002) reported that the stem bark powder of *Acacia nilotica* is given orally at bed time 10- 12 days regularly to cure asthma. The leaves of *Pergularia daemia* mixed with the seeds of *Trachyspermum ammi* are boiled with water; the extract is given orally for 7 days for quick relief against cough and asthma. The dried rhizome powder of *Zingiber officinale* is used as medicine for chest disease while the fresh juice of the rhizome is mixed with honey and given orally for 7 - 10 days to cure dry cough. Jabeen *et al.*, (2009) also reported that the flower of *Acacia nilotica* is used to cure Asthma. The leaves of *Agerantum conyzoides* is used to cure cold and coughs (Qureshi *et al.*, 2009). The fruits of *Psidium guajava* is used to cure Old cough, bronchitis and chronic whooping cough (Ishtiaq *et al.*, 2015)

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Around the globe, *Bryophyllum pinnatum* is consumed for the treatment and management of various pathologies such as conjunctivitis, edema, piles, cuts, eczema, constipation, epilepsy, cholera, asthma, chest colds, menstrual disorders, chicken pox and fever (Quazi *et al.*, 2011). The plant parts are frequently applied for the cure of burns, rheumatoid arthritis, antiseptic,

blisters, cough suppression, insect bites, psychiatric disorders and abdominal discomforts (Sadhana *et al.*, 2017).Infusion of leaf of *Bryophyllum pinnatum* is used to treat cough, Some of what is reported here is not part of your research (PLEASE DELETE) Limit your discussion to your findings and not what had been reported in literatures

Elaeis guineensis is used to treat poison and cough, Aframomum meleguet is used to treat fever and to induce labour. It can also act a decongestant to dry cough when taken with the fruits of Garcina cola.Garcina cola is used to treat high blood pressure(Ubafie and Ejale, 2019). Bryophyllum pinnatu to treat cough, ear infection and baby navel conform to the work of(Idu et al., 2010). The use of Cocos nucifera as a treatment for overdose drug (Ubafie and Ejale, 2019), this is in line with research of (Etukudo, 2003) which report that the water of coconut is an antidote. (DITTO)

Local people are using plants without any scientific base (Alamgeer *et al.*, 2018). There is a gap between traditional use of plants and pharmacological evaluation as well as very limited number of phytochemical studies has been documented (Alamgeer *et al.*, 2018). In view of this, an attempt was made to investigate the pharmacological and phytochemical activity of the enlisted plants from available literature to confirm their traditional use against cough.

Abrus precatorius is used to treat Asthma and cough. It has a pharmacological effect of Antiallergic and Mast cell stabilizing effect in egg albumin induced de-granulation of mast cells (Kuoet al., 1995 and Taur and Patil, 2007). Root contains glycyrrhizin and alkaloids like abrasine and precasine besides abrine and related bases (Daniel, 2006). The seeds yield alkaloids, steroids, lectine, flavonoids, and anthocyanins (Anand et al., 2010). The root is considered emetic and alexiteric. The watery extract is useful in relieving obstinate coughs (Anand et al., 2010).

Zingiber officinale has a pharmacological effect of anti-asthmatic anti-inflammatory and protection against LPS induced airway hyper reactivity (Thomas *et al.*, 2007 and Aimbire *et al.*, 2007). All major active ingredients of Ginger, such as zingerone, gingerdiol, zingibrene, gingerols and shogaols, are known to possess anti-oxidant activities (Chrubasik *et al.*, 2005).

Common phytochemicals in *Aframomum melegueta* includes Flavonoids, Phenolic compounds, Alkaloids, and Tannins (Okwu, 2004, 2005). The ethanolic leaf extract contains phytochemicals such as tannins, alkaloids, saponins, steroids, cardiacglycoside and terpenoids that have remarkable therapeutic actions in the treatment of gastrointestinal infections, nausea, respiratory problems, colds, fever, allergies, urinary tract infections and fungal infections. In short, ethanolic extract of *Aframomum melegueta* has a broad spectrum of antimicrobial activity (Edwin *et al.*, 2019).

The mature plant of *Ageratum conyzoides* is used for its haemostatic, anti-inflammatory, antispasmodic, antiasthmatic, properties for the treatment of wounds and in bacterial infections (Kokwaro, 1976;and Gonzalez *et al.*, 1991). The phytochemical in *Ageratum conyzoides* are Monoterpenes and sesquiterpenes, Benzofuran, Chromene, Chromone and coumarin, Flavonoids and alkaloids, Triterpenes and steroids. The pharmacological properties includes Analgesic activity, Antimicrobial activity and wound healing effects, Anti-inflammatory activity, Spasmolytic effects, Gamma radiation effects, Anti-cancer, anti-radical scavenging activity and gastric properties, Anti-malarial properties, Anticoccidial activity, Schistosomicidal activity, antioxidant property, Allelopathic property, Insecticidal property (Brojendro *et al.*, 2013)

Numerous chemical constituents and secondary metabolites of the *Bryophyllum pinnatum*have been documented in which the most significant are bufadienolides and flavonoids (Fürer *et al.*, 2016). The presence of alkaloids, saponins, glycosides and tannins has been confirmed in the plant (Telefo *et al.*, 2011). Phytochemical screening of the root showed the occurrence of different flavonoids and steroids (Majaz *et al.*, 2011). The presence of different flavonoids, polyphenols, triterpenoids and other chemical constituents in the plant are responsible for its various therapeutic activities such as anti-nociceptive, antiinflammatory, anti-bacterial and anti-diabetic effects (Ferreira *et al.*, 2014). The biological and pharmacological effects of *Bryophyllum pinnatum* includes Anti-inflammatory, Analgesic, Anti-cancer, Anti-diabetic, Antihypertensive, Anti leishmanial, Antimicrobial and Antifungal, Urolithic, Gastroprotective/ Anti-ulcer, Hepatoprotective, Anti-oxidant, Wound healing activity, Neurosedative and muscle relaxant, Uterine relaxant activity and Nephroprotective effects (Latif *et al.*, 2019).

The leaf of *Erythrophleum africanum*is used in the treatment of various ailment which include emetics, as an anti - inflammatory agent, as an analgesic and also in sore and wound dressing. It is also use to treat chicken pox and gangrenous sores. The leaf decoction of this plant is well known by the traditional healers for several ailment including cardio vascular disease, various inflammation, diabetes, simple goiter, dysentery, diarrhea and as an astringent (Dalziel, 1999). This plant is reported to contain flavonoids and anthocyanidins and as such was used as a tooth pick for oral hygiene (Nwude and Chineme, 1981; Burkill, 1995). Some alkaloids (pyrolizine alkaloids, PAS) from the leaf of this plant have been implicated to be gastro-intestinal tract irritants, cholinesterase inhibitors and also affect the nervous system by causing drowsiness, salivation, labored breathing, trembling, loss of consciousness, coma and death due to paralysis (Roberts and Wink, 1998;Ahmad *et al.*, 1994). The leaves contains tannins, saponins, sterols, terpenoids, alkaloids, flavonoids and cardiac glycoside (Mohammed *et al.*, 2014)

Ficus exasperata is used in the treatment of hypertension, arthritis, pre-term labour and peptic ulcers (Acharya and Shrivastava, 2008; Coolborn and Bolatito, 2009). The leaves exhibit antiulcer, hypotensive, hypoglycemic, hypolipidemic, anti inflammatory, anxiolytic, oxytocin inhibiting, anticonvulsant, antinociceptive, antipyretic, anti microbial, anti candidal, insecticidal and pesticidal activities (Akah et al., 1998; Ayinde et al., 2007; Odunbaku et al., 2008; Woode et al., 2009; Taiwo et al., 2010; Adewole et al., 2011; Woode et al., 2011; Bafor et al., 2011 and Ogunleye, 2011). In African traditional medicine, different parts of this plant (fruit, leaf, sap, bark, and root) are considered medicinally important. In Africa, Yemen and India, various parts of the plant are used as analgesic, antiarthritic, diureticvermifuges, febrifuge, abortifacient, ecbolic, wound healing, animal fodder and also in general debility, malnutrition, parasitic infection (cutaneous, subcutaneous), leprosy, ophthalmic and oral infections, nasopharyngeal afflictions, arthritis, rheumatism, gout, edema, kidney disorders, diarrhea, dysentery, hemorrhoids and venereal diseases. (Burkill, 1995; GRIN, 1994; Bafor and Igbinuwen, 2009). The leaves are used for treatment of hemostatic ophthalmia, coughs, hemorrhoids anxiety disorders, epilepsy, high blood pressure, rheumatism, arthritis, cancer, intestinal pains, colics, bleeding and wounds (Cousins and Michael, 2002). It contains flavonoids, tannins and saponins polyphenols and anthraquinones (Takon et al., 2013).

Extracts of various parts of *Garcinia kola* are used extensively in traditional African medicine (Xu *et al.*, 2013), especially for the preparation of remedies for the treatment of

laryngitis, cough and liver diseases (Farombi and Owoeye, 2011). Other medicinal uses include its use as purgative, antiparasitic, antimicrobial, antiviral, anti-inflamatory, antidote to the effects of Strophantus gratus remedy for guinea-worm infection and for the treatment of gastroenteritis, rheumatism, asthma, menstrual cramps, throat infections, cure headache, relieve colic, chest colds, cough, and liver disorders (Iwu et al., 1990; Lewis and Elvin-Lewis, 1977). Esimone et al. (2007) documented the phytochemical constituents of Garcinia kola seeds which include saponins, tannins, flavonoids, proteins, glycosides, reducing sugar, starch, sterols and triterpenoids, with flavonoids predominating. Other Chemical investigations of the seeds have shown that they contain a complex mixture of phenolic compounds, including GB-type biflavonoids, xanthones, benzophenones, cycloartenol and triterpenes (Seanego and Ndip, 2012; Antia et al., 2010), Kolaviron (Adaramoye et al., 2005; Lacmata et al., 2012), biflavonoids, xanthones, kolanone, ameakoflavone, 2,4,3methylenecyclartenol, coumarine and prenylatebenzophenones (Narcisi and Sacor, 1996), oleoresin (Onayade et al., 1998), the chromanols, garcioic and garcinal (Terashima and Takaya, 2002). The pharmacological activities of Garcinia kola as reported by Olivier et al., (2016) includes antimalarial, anti-trypanosomal, anti-asthmatic, antihypertensive, antioxidant, antimicrobial, anti-diabetic, anti-inflammatory and analgesic activity. Others are anti-Candida infections, Cardioprotective, Gastroprotective, Hepatoprotective, Nephroprotective activity.

Various parts of *Paullinia pinnata* used in traditional medicine for treating various diseases. In South West Nigeria, the leaf juice of *Paullinia pinnata* used for the treatment of sore throat (Fred-Jaiyesimi and Anthony, 2011), an infusion is used for fever while the roots are used for the treatment of leprosy, jaundice, snake bites (Gill, 1992), nausea and vomiting (Chabra *et al.*, 1996). The whole plant is used in Ghana to treat dysentery. The roots, mashed with seeds of *Piper guineense*, are applied as a styptic to cut veins and to treat leprosy (Dokos, 1998). The roots are also chewed for coughs and pulmonary diseases, gonorrhoea, fractures or abscesses or used on open sores. It is also used as aphrodisiac (Abbiw, 1990). The phytochemical screening of the plant *Paullinia pinnata* revealed the presence of flavonoids, alkaloids, tannins, saponins, glycosides, steroids, phenol and terpenoids (Imade *et al.*, 2015).

The aerial parts andwhole plant of *Pergularia daemia*is used for snake bite, in diabetis mellitus (Dutta and Ghosh, 1947). Entire plant used as an anthelmintic, emmenagogue, emetic, antiseptic, emetic, expectorant (Elango *et al.*, 1986; Singh *et al.*, 1980 and

Arseculeratne et al., 1985). and antivenin and used to facilitate parturition (Gill and Akinwumi, 1986), while used in Ayurvedic medicine for delayed childbirth, amenorrhea, asthma, snakebite, rheumatic swellings and used to treat post-partum hemorrhage (Raman and Nachiket, 2019). Latex of this plant used for boils and sores (Raman and Nachiket, 2019). Dried leaf used as an emetic, antirheumatic and used for bronchitis, amenorrhea, dysmenorrheal, asthma (Flora of Tamil Nadu, 1987; Raman and Nachiket, 2019), healing cuts and wounds, while used to treat whooping cough and to facilitate parturition. Fresh leaf used as fish poison, while leaf juice used for amenorrhea, dysmenorrheal, catarrhal infections, infantile diarrhea (Raman and Nachiket, 2019) and used reduce the body pain whole plant used as in treatment of diabetics mellitus (The wealth of India, 2001). Dried root used as an abortifacient, emetic, bronchitis and used for cough, asthma and constipation (Jean.Bruneton, 1997), while fresh root used as an abortifacient and used to treat gonorrhoea (Singh and Zaher, 1998; Selvanayahgam et al., 1994). Shoots used to treat whooping cough (Chatterjee and Chandra, 2003). Stem bark has been used to treat malaria and twig used as an antipyretic and appetizer (Chopra et al., 1956). Phytochemical constituents of Pergularia daemia consists of alkaloids, flavonoids, glycoside, steroids, carbohydrates steroid, tannins and reducing sugar (Sachin et al., 2018). The pharmacological profiles includes antifertility activity of alkaloidal fraction, amelioratory effect of flavonoids, anti-inflammatory, analgesic and antipyretic activity, central nervous system depressant activity, hepatoprotective activity, antioxidant activity, anticancer activity, antidiabetic activity, antibacterial activity, antiurolithiatic activity, phytomedicine characteristics (Raman and Nachiket, 2019;Bhaskar, 2009; Golam et al., 2001; Anagapann, 20016; Mohammed and Mohammed, 2012 andShridevis, 2018).

Spondias mombins has been traditionally noted for its medicinal and food values. The leaves exhibit antimicrobial, leishmanicide, antivi-ral, antifungal, antiedematogenic, hypoglycemic and antioxidant properties (Fred-Jaiyesimia *et al.*, 2009;Lorenzi and Matos, 2008; Nworu *et al.*, 2011; Silva *et al.*, 2011, 2012), for the treatment of several topic and systemic diseases like inflammation of the mouth and throat and in cases of prostatitis and herpes labialis (Lorenzi and Matos, 2008). Quantitative phytochemical screening revealed the presence of saponins, alkaloids, flavonoids, tannins and cyanogenic glycosides, and phenol, steroids, terpenoids (Njoku, and Akumefula, 2007).

Shea butterobtained from the kernel of Vitellaria paradoxa is used in the treatment of several ailments which includeinflammation, rashes, dermatitis, ulcers as wellas rheumatism (Hong, 1996). Decoctions prepared from *V.paradoxa* leaves are used to treat stomach ache,headache, oral infection and can as well be usedas an eye lotion (Ndukwe *et al.*, 2007). Different parts of this plant,eg., leaves, roots, seeds and stem bark are useful in treating enteric infections such asdiarrhoea, helminthes, skin diseases and woundinfections (Soladoye *et al.*, 1989). Studies have shown that triterpene alcohols extracted from sheabutter possess anti-inflammatory activity (Verma *et al.*, 2012). Stem bark extracts of *V. Paradoxa* had beenfound to exhibit significant antifungal activity (Ahmed *et al.*, 2009). The root, leaves and bark of *V. Paradoxa* contains the following phytochemical constituents, tannin, saponin, flavonoids, alkaloids, steroid, terpene, philoban, cardiac glycoside, phlobatannin and anthraquinone (Falana *et al.*, 2016).

Many of what are reported here is not part of the research and has no relevance to study hence should be deleted

The discussion should be limited to your findings and not what had been reported in literatures. ONLY COMPARE YOUR FINDINDS WITH PREVIOUS STUDIES OKAY

Table 1: Plants used in the treatment of cough in the study area

S/ n	Botanical names	Family name	Form	Common names	Local name	Plant part and form used	Habitat, Cultivation, Abundance (Rare/ common),
							Native/ Introduced
1	Abrus precatorius Linn.	Leg- Fabaceae Papilionoideae	Climber	Jumble beads, Crab eye	Oju- ologbo	Dried seed	Secondary forest, wild, common, indigenous, native
2	Aframomum meleguecta K. Schum	Zingiberaceae	Herb	Alligator peper	Atare	Dry seed (Bunch)	Forest/ farmland, cultivated, common, native.
3	Agerantum conyzoides(L.) L	Asteraceae	Herb	Goat weed	Arunsa nsan Imi-esu	Fresh leaves	Savanna, farmland. Wild, common, native
4	Bryophyllum pinnatum(Lam.) Oken	Crassulaceae	Herb	Resurrectio n plant	Abamo da Odundu n	Fresh root and leaves	Savanna, plantation crop, farm settlement., wild, rare, introduced
5	Cocos nucifera L.	Euphorbiaceae	Tree	Coconut	Agbon	Coconut water	Farmland, cultivated, common, introduced
6	Elaeis guineensisJacq.	Palmae	Tree	Palm tree	Ope	Oil	Both secondary forest and derived savanna. Cultivated, common, introduced
7	Erythrophleum africanum (Benth.) Harms	Leg- Ceas	Tree	African blackwood	Epo Obo	Fresh bark	Forest, Rare, Native, wild
8	Ficus exasperata Vahl	Moraceae	Tree	Sand paper	Epin, Ipin	Fresh or dry roots epin Fresh tender leaves of epin	Forest, common wild, native

9	Gacinia kola Heckel	Guttiferae,	Tree	Bitter kola	Orogbo	Dry fruits	Forest, Common, Native, not cultivated
10	Musa nanaLour.	Musaceae	Herb	Banana	Ogede omini	Matured ripe fruit	Savanna, cultivated, common, introduced, introduced
11	Paullinia pinnata Linn	Sapindaceae	Climber	Sweet gum	Kakans ela	Fresh root	Forest, wild, rare, indigenous
12	Pergularia daemia(Forssk.) Chiov.	Apocynaceae	Climber	Pergularia, Trellis-vine	Koleor ogba	Fresh or dry leaves	Farmland, savanna, rare wild, native
13	Psidium guajava Linn.	Myrtaceae	Shrub	Guava	Grofa	Fresh bark	Both secondary forest, savanna and farmland, cultivated, common, introduced
14	Spondias mombins Linn	Anacardiaceae	Tree	Hog plum	Iyeye	Fresh bark	Both forest and savanna, farmland, around towns and villages, wild, Common, native
15	Vitellaria paradoxa C.F. Gaertn.	Sapotaceae	Tree	Shear butter oil	Ori	Oil	Savanna, cultivated, common, native
16	Zingiber officinale Roscoe	Zingiberaceae	Herb	Ginger	Ata ile	Fresh root of ginger	Farmland, savanna, cultivated, common, introduced
Habitat (Forest= 9, Savanna= 9, Farmland= 7), Abundance (Rare= 3, Common= 13), Cultivated= 8, Wild= 8, Native= 9, Introduced= 7							

Source: Field survey data, 2017

According to the respondents 13 plant species used in the treatment of cough are common in the study area and can easily be sourced from the surroundings and from herb sellers. Another 3 of the plants are rare and cannot easily be sourced. Hamilton (2004) stated that globally 4,160 to 10,000 medicinal plants are endangered by habitat losses or overexploitation in areas where rural families traditionally collected them. This raises concern about the need for both short and long term intervention strategies to save the species from extinction. 8 species are found in the wild, this showed that the wild habitats are important for local communities in terms of basic needs. Beltrán-Rodríguezet al. (2014) also pointed to the importance of wild habitats for people's livelihood in a rural community of Mexico and found a greater diversity of plant uses in wild habitats than in managed environments. Eightof the plants species used in the treatment of cough are cultivated in the study area. Beltrán-Rodríguez et al. (2014) also reported that relatively few medicinal and aromatic plants species are cultivated. The greatermajority of medicinal plants are still collected from the provided by collection from the wild (Lange and Schippmann, 1997; Srivastava and Vietmeyer, 1996). In terms of habitat, 9 plant species each can be found in both forest and savanna while 7 other plant species are found on farmland; however the habitat of some species overlaps (Table 1) 9 species are native and 7 species are introduced. However, a total number of 16 plant species belonging to 16 families are recorded and enumerated along with their scientific name, family, common and local names, parts used and form in which they are used, method of preparation, mode of administration, dosage and shelf life (Table 1 and 2). Repetition kindly delete

Table 2: Mode of plants preparation and dosage Enumeration of the Recipes for the treatment of cough

S/n	Method of preparation of recipes	Mode of administration dosage and shelf life
1	Collect plenty feather of Corvus albus (kanakana) bird,	Lick the honey once a day
	one bunch of dry Aligator pepper and ten or more dry	by 6pm.
	fruits of bitter kola. Burn all to ashes and put inside honey.	When it finishes
2	Grind the fresh bark of Erythrophleum that was peeled	Take one teaspoon by 6
	with stone into powder, and mix it with water from 3	am in the morning. Half
	coconuts, shear butter oil and honey in a container and put	teaspoon for a child. Take
	it inside sun for the shear butter oil to melt. Mix it properly	it every three days.
		When it finishes
3	Grind the leaves of Pergularia daemia	Lick it regularly
	and mix with palm oil (red oil)	When it finishes
4	Cut the root of of Ficus exasperata into pieces and put it in	Drink half stainless cup
	plastic bottle with water.	twice daily.

Squeeze fresh tender leaves of <i>Ficus exasperata</i> in water When it finishes Eat fresh or dry root of ginger and swallow the water. Also Do it regularly	
chew the fresh tender leaves of ginger and swallow the	
water.	
6 Squeeze the steam leaves of <i>Agerantum conyzoides</i> , add Lick it regularly	
palm oil and salt and lick it regularly. For high Four days	
temperature, do not add salt, use it to rub	
7 Boil the root of <i>Bryophyllum pinnatu</i> thoroughly in water Drink regularly	
or put the leaves on hot object for five minutes, squeeze Five days	
and drink the extract.	
Chave the fresh reat of Zingihan efficients and evallow the Do it recovery	
8 Chew the fresh root of <i>Zingiber officinale</i> and swallow the Do it regularly	
liquid 9 Chew the fresh root of <i>Paullinia pinnata</i> and swallow the Do it regularly	
liquid against cough.	
10 Mix palm oil with pure honey Lick regularly.	
When it finishes	
11 Cook the bark of <i>Spondia mombin</i> and bark of <i>Psidium</i> Drink half stainless	cup
guagava together with water. three times daily.	F
When it finishes	
12 One or two fruits of <i>Musa nana</i> with one or two local egg. The liquid is liquid	cked
("eyin ororo"), palm oil, honey and shear butter (ori). regularly	
These are squeezed and mix together. Two weeks	
13 The dropped leaves of <i>Ficus exasperata</i> Lick regularly	
are collected, grinded, mixed with honey When it finishes	
Or cook the dropped leaves of Ficus exasperata with Drink 3 times daily	
"ogede omini pupa" (Musa nana). Five (5) days	
14 Grind the dry seeds of <i>Garcinia kola</i> into powder and add Lick it regularly	
little salt to it, mix the powder with honey When it finishes	
15 Shade dry the leaves of <i>Abrus precatorius</i> , grind it into Lick it regularly	
powder and mix it with honey or palm oil and shear butter When it finishes	
in equal quantity	
Also you can cook the leaves and drink 3 times daily.	

Source: Field survey data (2017)

CONCLUSION

The study has helped to identify important plants and plant parts used in the treatment of cough in the study area. The documentation of these plants and their uses will go a long way in preserving the traditional knowledge of plants commonly used in the treatment of cough from one generation to another. Some of the plants utilized by the respondents for cough treatment are rare and from the wild, therefore there is need for domestication and conservation of these plants to prevent their extinction. The bioactive compounds in some of these plants can be synthesized together to produce conventional drugs for cough management Also, Further studies are required can be carried out on these plant species both

for their conservation and pharmaceuticals uses so as to find out more of bioactive compounds in them.

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