2	THE ETHNOMEDICINAL SURVEY OF PLANTS USED FOR THE
3	TREATMENT/MANAGEMENT OF DIABETES IN BURUKU LOCAL
4	GOVERNMENT OF BENUE STATE, NIGERIA

6 Abstract

Diabetes mellitus is becoming an increasing concern all over the world. Many people 7 especially in poor communities have been using medicinal plants to treat diabetes and its 8 complications. In Nigeria, the number of people suffering from diabetes is believed to be 9 rising steadily. This study aimed at documenting the plants that have been tried for the 10 treatment of diabetes mellitus in Buruku Local Government of Benue State, Nigeria. The 11 ethnomedicnal information was collected through a structured questionnaires, sample 12 collection and identification of the plant specimens. Twenty eight plants were mentioned as 13 being used for treatment of Diabetes mellitus in Buruku Local Government of Benue State by 14 15 the herbalists. Out of these, a total of twenty two (22) plant species, distributed across 17 16 families were identified. The most commonly species were Moringa oleifera and Vernonia 17 amygdalina. The families Asteraceae and Rubiaceae was represented by the highest number of species (three species each), followed by Euphorbiaceae (two species). The rest were 18 represented by one species each (14 families). In all cases, the treatment involved drinking 19 20 the extracts for a long period of time. There was a general belief on the efficacy of the 21 prepared extracts.

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23 Key words: Diabetes Mellitus, Ethnomedicinal, Medicinal plants, Extract, and species

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25 **1. Introduction**

Diabetes mellitus is a chronic metabolic disorder characterized by high glucose levels in blood. This comes about as a result of absence of insulin or improper utilization of insulin by target cells (1). Diabetes is a major crippling disease leading to huge economic losses around the world (2).

Diabetes can be associated with serious complications and premature death (3). There are nearly 285 million (6.6% of population aged 20-79 years) diabetic patients across the world. In 2005, nearly 1.1 million people died worldwide due to this disease (4). It is estimated that the number of diabetes patients will reach 450 million in 2030 with 97% showing type 2 diabetes mellitus (T2DM; non-insulin dependent diabetes mellitus) (4,5)

Over the past century, diabetes mellitus was considered a rare medical condition in Africa, as illustrated by the famous statement of Dr. Cook who wrote "... diabetes is very uncommon but very fatal..."in his 1901 notes on the diseases he met in Africa (6). Diabetes mellitus is known to affect 3% on average of adult Nigerians (7). According to the 2004 estimates of the Diabetes Association of Nigeria (DAN), the diabetics' population in Nigeria was about 10 million (8). However, epidemiological studies carried out in the last decade of the 20th century have provided evidence of a different picture (1).

In order to handle the medical apocalypse that diabetes has become, multitudinous 42 treatments have been evolved. Recently, there has been a surge in the use of botanicals to 43 44 treat and control diabetes, due to the common perception that the pharmaceutical products on the market induce severe complications following long term use (9). There is global 45 46 resurgence in the use of herbal preparations and in some developing countries like Nigeria; it 47 is being gradually integrated into the primary and secondary health care systems (10). Nearly 48 all societies have used herbal materials as sources of medicines and the development of these 49 herbal medicines depended on local botanical flora (10). Thousands of these plant species

have been used ethnomedicinal or experimentally for the treatment of diabetic symptoms andcomplications.

52 In order to preserve traditional medicinal knowledge, it is necessary that inventories 53 of plants with therapeutic value are carried out, and the knowledge related to their use 54 documented in systematic studies (11). These studies too can add value to the society besides 55 conserving traditional knowledge, but can help to identify plants with market potential that 56 can generate incomes for local communities. It can also provide the rationale for selection and scientific investigation of medicinal plants. The traditional plant medicines have proven 57 to be of great help all through the history. A recent survey has revealed that 35 to 41% of 58 59 diabetic patients use complementary and alternative medicines (mostly botanicals) in addition 60 to conventional medicine (12).

61 **2.** Material and Methods.

62 2.1 Study area

The ethnomedicinal survey of medicinal plants used for the treatment of Diabetes mellitus was carried out in Shorov, Mbatie, Mbaade, Mbaya, Binev and Etulo Council Wards of Buruku Local Government of Benue State, Nigeria. The area falls within the latitudes 6°25'N and 8°8'S and longitudes 6°25'N and 10°E. The majority of people in this study area belong to the Tiv and minority to Etulo ethnic groups. The people in the study area use herbal medications for the treat different diseases including diabetes.

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70 2.2 Ethnomedicinal survey

71 Using the method of (13), a semi- structured questionnaire was used to obtain ethnomedicinal 72 information. Each of the herbalists visited, the essence of the study was explained to them. 73 An interview guide with different questions was used to collect information from the traditional herbalists concerning knowledge of the plant and set modes of preparation. Some plants were obtained directly from the healers and/herbalists, while some were collected in the wild. The plants were identified by their vernacular names and packed separate polythene bags. It was then validated at the Herbarium Unit, Department of Biological Sciences, Ahmadu Bello University, Zaria.

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3. Results and Discussion

80 3.1 Species of Plants used in Treating of Diabetes Mellitus

From the study conducted, twenty eight plants were mentioned as being used for treatment of 81 82 Diabetes mellitus in Buruku Local Government of Benue State. Out of these, a total of twenty 83 two (22) plant species, distributed across 17 families were identified. The plant species, 84 family, vernacular names, the parts used, and mode of preparation are presented in Table 1a 85 and 1b. The most frequently mentioned plants were V. amygdalina and M. oleifera. The 86 families Asteraceae and Rubiaceae was represented by the highest number of species (three 87 species each), followed by Euphorbiaceae (two species). The rest were represented by one 88 species each (14 families).

89 Table 1a Plants used for treating/management of diabetes mellitus in Buruku Local90 Government

Plant Family	Local	Frequency of	Parts	Method of preparation
species	names	mention (n=6)	used	and used
	(Tiv)			
Ageratum Asteraceae	Hurhur	1	Whole	Maceration of the
conyzoid			plant	whole plant, taken
es				orally 3times a day
Allium Laliaceae	Alabesa	3	Bulb	Boil in water, take one
sativum	upupuu			glass 3 times for
				21days
Azadirac Meliaceae	Dogoyar	3	Leaves	Leaves and stem
hta	0		, stem	distilled with steam
indica			bark	and a small glass drink
				orally twice a day

Bidens pilosa	Asteraceae	Korakon do	1	Whole plant	Boil the whole plant for 20 minutes, take 3times daily for mild hyperglycemia
Bridelia ferrugine a	Euphorbia ceae	Ikpine	1	leaves	Herbal infusion made from the leaves, take 3times a days
Citrus aurantifo lia	Rutaceae	Alom uangen	2	Fruits	Herbal infusion made from the fruits
Cocos nucifera	Palmae	Ikeve, Ikewe	2	fruits	By taking 5 spoons of the fruit water after every meal
Cymbopo	Gramineae	Toho	2	Whole	Herbal infusion made
gon citrate		gile		plant	from the leaves, take 3times a days
Ficus	Moraceae	Hirkar	1	Stem	Dry and ground into
sycomoru				bark	powder, take 2
S					teaspoon in 1 glass of hot water
Gardenia	Rutaceae	Ibohogh	1	Leaves	Boil the leaves for
erubesce ns			10		30minutes, take 3times daily after meal

Table 1b Plants used for treating/management of diabetes mellitus in Buruku Local

Government

Government				
Plant Fami	ly Local	Frequency of	Parts	Method of
species	names	mention (n=6)	used	preparation and
	(11V)			used
Lannea spp Anac	ardiaceae Nimbiligh	1	Whole	Boil the whole
			plant	plant, take 1 glass
				twice daily for
				21days
Momordica Cucu	rbitaceae	2	Fruits	Dried and
charantia				powdered fruits
				taken orally or
				fruits macerated
				with olive oil and
				one spoon taken
				orally a day
Morinda Rutac	ceae Akinde no	r 2	Roots	Boil the roots for
lucida				20minutes, take 1
				glass cup daily

Moringa oleifera	Moringaceae	Jegelede	4	Leaves	Decoction in water, take regularly for 14days
Musa sapientum	Musaceae	Ayaba	2	Fruits	Dried and ground into floor or cook and eat matured and unripe fruits
Occimum gratissimum	Labiatae	Kungureku	3	Leaves	Squeeze the leaves in water or boil the leaves, take 3times a day for 14days
Ricinus communis	Euphorbiaceae	Jija	2	seeds	Dry the seeds, take 4-5 seeds a day
Sesamum indicum	Pedaliaceae	Ishwa	2	Seeds	25-30g of seeds eaten raw daily.
Solanum aethiopicum	Solanaceae	Mngishim	1	Leave, fruits	As vegetable
Vernonia amygdalina	Asteraceae	Ityuna, Ituna	4	Leave	Squeeze the leave in water, take 3times daily
Viscum album	Santalaceae	Nonor	1	Leaves	Squeeze the leaves in water, take 3times a day
Ximenia americana	Olacaceae	Alomade	1	Leaves, seeds, roots, bark	Dry and ground into powder, take 1 glass cup 3times a day for 21days

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Information obtained from the Herbalist shows that traditional knowledge on medicinal 97 98 plants and plant use is prevalent in Buruku Local Government of Benue State. From the 99 ethnomedicinal investigation conducted, different plant parts have been used by traditional herbalist in treating or managing diabetes in Buruku Local Government. This is in 100 101 concordance with the work (14) who documented 34 medicinal plants used by the Herbalists 102 in the Northwestern, Nigeria for the treatment of Diabetes mellitus; with M. indica and V. 103 amygdalina as well as Allium sativum ranked highest based on Informant consensus. 104 Furthermore, (15) identified 31 plants used by traditional healers to treat diabetes mellitus in Southwest Nigeria. 105

106 4.0 CONCLUSION

107 The results of this study indicated that different plants are been used for the treatment of 108 diabetes mellitus by traditional herbalists in Buruku local Government of Benue State. The 109 documentation of traditional medicinal practices used for the treatment of diabetes mellitus in 110 the study areas was achieved. In addition, this study further strengthened the relationship 111 between indigenous knowledge and ethnomedicinal practices. Despite the use of advanced 112 oral hypoglycemic agents for the management of diabetes, use of herbal remedies is gaining higher importance because these oral hypoglycemic agents have drawbacks and limitations 113 (16). The increasing interest in the use of herbal medicine demands information on the 114 115 efficacy, toxicity and also risk assessment on various plant concoctions used in management of diseases. Numerous medicinal plants have been reported to be effective in treating 116 117 diabetes, yet plenty of research is still needed to be done.

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