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

5

6 **Abstract**

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

22

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

25 **1. Introduction**

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

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

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

42 In order to handle the medical apocalypse that diabetes has become, multitudinous
43 treatments have been evolved. Recently, there has been a surge in the use of botanicals to
44 treat and control diabetes, due to the common perception that the pharmaceutical products on
45 the market induce severe complications following long term use (9). There is global
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

50 have been used ethnomedicinal or experimentally for the treatment of diabetic symptoms and
51 complications.

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
57 and scientific investigation of medicinal plants. The traditional plant medicines have proven
58 to be of great help all through the history. A recent survey has revealed that 35 to 41% of
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**

63 The ethnomedicinal survey of medicinal plants used for the treatment of Diabetes mellitus
64 was carried out in Shorov, Mbatie, Mbaade, Mbaya, Binev and Etulo Council Wards of
65 Buruku Local Government of Benue State, Nigeria. The area falls within the latitudes 6°25'N
66 and 8°8'S and longitudes 6°25'N and 10°E. The majority of people in this study area belong
67 to the Tiv and minority to Etulo ethnic groups. The people in the study area use herbal
68 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

74 traditional herbalists concerning knowledge of the plant and set modes of preparation. Some
 75 plants were obtained directly from the healers and/herbalists, while some were collected in
 76 the wild. The plants were identified by their vernacular names and packed separate polythene
 77 bags. It was then validated at the Herbarium Unit, Department of Biological Sciences,
 78 Ahmadu Bello University, Zaria.

79 3. Results and Discussion

80 3.1 Species of Plants used in Treating of Diabetes Mellitus

81 From the study conducted, twenty eight plants were mentioned as being used for treatment of
 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 Local
 90 Government

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

<i>Bidens pilosa</i>	Asteraceae	Korakon do	1	Whole plant	Boil the whole plant for 20 minutes, take 3times daily for mild hyperglycemia
<i>Bridelia ferruginea</i>	Euphorbiaceae	Ikpine	1	leaves	Herbal infusion made from the leaves, take 3times a days
<i>Citrus aurantifolia</i>	Rutaceae	Alom uangen	2	Fruits	Herbal infusion made from the fruits
<i>Cocos nucifera</i>	Palmae	Ikeve, Ikewe	2	fruits	By taking 5 spoons of the fruit water after every meal
<i>Cymbopogon citratus</i>	Gramineae	Toho gile	2	Whole plant	Herbal infusion made from the leaves, take 3times a days
<i>Ficus sycamorusa</i>	Moraceae	Hirkar	1	Stem bark	Dry and ground into powder, take 2 teaspoon in 1 glass of hot water
<i>Gardenia erubescens</i>	Rutaceae	Ibohogh	1	Leaves	Boil the leaves for 30minutes, take 3times daily after meal

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

95 Government

Plant species	Family	Local names (Tiv)	Frequency of mention (n=6)	Parts used	Method of preparation and used
<i>Lannea spp</i>	Anacardiaceae	Nimbiligh	1	Whole plant	Boil the whole plant, take 1 glass twice daily for 21days
<i>Momordica charantia</i>	Cucurbitaceae		2	Fruits	Dried and powdered fruits taken orally or fruits macerated with olive oil and one spoon taken orally a day
<i>Morinda lucida</i>	Rutaceae	Akinde nor	2	Roots	Boil the roots for 20minutes, take 1 glass cup daily

<i>Moringa oleifera</i>	Moringaceae	Jegelede	4	Leaves	Decoction in water, take regularly for 14days
<i>Musa sapientum</i>	Musaceae	Ayaba	2	Fruits	Dried and ground into flour or cook and eat matured and unripe fruits
<i>Occimum gratissimum</i>	Labiatae	Kungureku	3	Leaves	Squeeze the leaves in water or boil the leaves, take 3times a day for 14days
<i>Ricinus communis</i>	Euphorbiaceae	Jija	2	seeds	Dry the seeds, take 4-5 seeds a day
<i>Sesamum indicum</i>	Pedaliaceae	Ishwa	2	Seeds	25-30g of seeds eaten raw daily.
<i>Solanum aethiopicum</i>	Solanaceae	Mngishim	1	Leave, fruits	As vegetable
<i>Vernonia amygdalina</i>	Asteraceae	Ityuna, Ituna	4	Leave	Squeeze the leave in water, take 3times daily
<i>Viscum album</i>	Santalaceae	Nonor	1	Leaves	Squeeze the leaves in water, take 3times a day
<i>Ximenia americana</i>	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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97 Information obtained from the Herbalist shows that traditional knowledge on medicinal
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
100 herbalist in treating or managing diabetes in Buruku Local Government. This is in
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
105 Southwest Nigeria.

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
113 higher importance because these oral hypoglycemic agents have drawbacks and limitations
114 (16). The increasing interest in the use of herbal medicine demands information on the
115 efficacy, toxicity and also risk assessment on various plant concoctions used in management
116 of diseases. Numerous medicinal plants have been reported to be effective in treating
117 diabetes, yet plenty of research is still needed to be done.

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