Hypertension is increasing at an alarming rate as a major public health concern after infection with the human immunodeficiency virus (HIV) and tuberculosis (TB). It is becoming one of the common cardiovascular diseases and a major health concern worldwide [1]. The two types of hypertension viz systolic and diastolic, graded as to patient blood pressure (BP): grade I or mild (BP 140–159/90–99 mmHg), grade II or moderate (BP 160–179/100–109 mmHg), and grades III and IV or severe (BP > 180–210/110–120 mmHg) [2]. The exact causes of high blood pressure are unknown, but several risk factors such as family history, smoking, extensive use of alcohol, being overweight or obese, high sodium intake, high sugar intake, or lack of physical activity have been linked to the development of hypertension [3]. The incidence of hypertension has been reported mainly in individuals over 50 years in age, although there have been a few reports involving younger patients [4]. There are also reports that suggest that other conditions such as kidney failure, insulin resistance, atherosclerosis, cardiovascular diseases, and nervous system problems cause or exacerbate high blood pressure [5, 6]. There are different treatment regimens for hypertension, but these are associated with side effects, and hence, there is still a need for alternative treatment modalities. In this regard, different societies have their own systems in place to maintain and restore well-being, including traditional medicine that are of great importance as research has shown that their therapeutic properties are associated with secondary plant metabolites which treat the disease.
effectively with fewer or no side effects compared to the use of synthetic drugs [7].

A recent report suggests that more than three quarters of the world population depends on traditional medicine [8]. In Africa, the use of traditional medicine is popular due to trust and belief in its efficacy and dissatisfaction shown towards modern medicine [9]. Traditional medicine was in existence in Africa long before western medicine, and it is believed to link with “ubuntu,” connecting the patient to the land and to embrace nature [10]. Thus, traditional medicine is an integral and important part of the African heritage with this system developed by the society and passed on from one generation to the next in various forms [11, 12].

In Africa, traditional healers are believed to heal the physical and psychospiritual unwellness of an individual, reflecting a holistic approach to healing and treatments [9, 13]. This has led to a dependence on traditional healers such that they provide health services to over 80% of the population in rural communities due to their accessibility and affordability, and they have become the first choice for treatment for many people [14–16]. The relatively small number of health facilities and the associated delays in processing and treatment have influenced rural communities in their choice of traditional medicine rather than modern health care [10, 17]. In Thailand, the government has developed a healing system called “traditional Thai medicine” involving a health policy designed to reduce the use of expensive modern medicines that is linked to a scientific approach of 4-year curricula for training programs that culminate in a bachelor’s degree [18]. Zimbabwe has also taken the initiative where they have their own Traditional Medical Practitioner Act which integrates traditional and modern medicines [19].

The South African government is attempting to close the gap between modern medicine and traditional medicine by providing complementary and alternative health services [20, 21]. In 2007, the South African government passed the Traditional Health Practitioner Act No. 22 so that in May 2014, sections of this Act provided more autonomy to the Traditional Health Practitioner Council of South Africa [22–24]. In light of these developments, this study is aimed at documenting indigenous knowledge on the herbal remedies used by the people of Vhembe District, Thulamela, South Africa, for the treatment of hypertension.

2. Methods

2.1. Ethnobotanical Survey

2.1.1. The Study Area and Population. Vhembe is one of the five districts in the Limpopo Province, South Africa (SA), located in the far northern part of South Africa sharing borders with Zimbabwe and Mozambique. It covers a surface area of 25,596 km² with a population of 1,393,949 in 2016 (Figure 1), is a predominantly rural, cultural hub, and is a catalyst for agricultural and tourism development [25, 26]. The Vhembe district consists of three ethnic groups with Thohoyandou as the capital. It is the former Tsonga homeland of Gazankulu with Hlanganani and Malamulele. It has a population of 800,000 Venda-speaking, 400,000 Tsonga-speaking, and 27,000 Northern Sotho-speaking citizens [27]. Interviews with participants in this study were conducted at Thulamela municipality, Thohoyandou town which has a population of 618,462 and a growth rate of 0.62% (2001-2011) [27]. The study area falls into the category of villages with a high prevalence of hypertension.

2.1.2. Ethics Approval. Consent to enter Tshififi village was obtained from the headman of the Tshikalange Tribal Authority. This allowed the proposed study to proceed within the jurisdiction of Tshififi and nearby areas. In practice, the respondents were each provided with a consent form that was approved by the University of South Africa’s Ethics Committee (REC Reference No. 2018/CAES/146) before the study was explained to them. Each respondent who agreed to participate in the study then signed the consent form before the interviews were conducted in the knowledge that their anonymity was assured. Collected plant samples were authenticated at the Horticulture center, University of South Africa, Science Campus, and the voucher specimen was deposited.

2.1.3. Data Collection. Since high blood pressure is a common health problem in the study area, the traditional healers were not asked for information on their diagnostic criteria. The survey was conducted during January and October 2019 and involved conducting face-to-face interviews with each respondent—in the local dialect where the respondent answered 12 open-end questions so that the researcher could collate demographic details of the traditional healers as well as the plants that they used to manage hypertension. The demographic information about each respondent included their age, gender, educational background, and locality. The information about the plants includes the vernacular names of the plants, parts used, methods of preparation of the recipes, route of administration, dosage, duration of treatment, and the management of other diseases for which the plants are used. The study relied on the recommendations of the headman, who identified the traditional healers and other qualified respondents.

2.1.4. Plant Collection and Identification. A good rapport was established between the researcher and the respondents and with their assistance; plant species were collected during several visits over the course of the study. The selected respondents were those often-assisting traditional healers in plant collection from their natural habitat. A broad approach was used to correctly identify collected plant materials. This involved (i) comparison against samples in the Unisa Herbarium, (ii) against data from the literature, and (iii) consultation with botanists from within the Unisa College of Agriculture and Environmental Science (CAES) laboratories, the Unisa Department of Life and Consumer Sciences, and the Unisa Horticulture Centre. Consulted data bases included the PlantZAfrica database (http://pza.sanbi.org/), SANBI infobases (https://www.sanbi.org/resources/infobases/), and Vhenda inventory [28]. The voucher specimens of all the collected plant species were deposited in the Herbarium at the University of South Africa, Science Campus.
2.1.5. Data Processing and Analysis. Data acquired from the questionnaire were uploaded onto a Microsoft Excel (365) spreadsheet and analyzed using both descriptive and inferential statistics. Percentages were used to analyse the respondents’ sociodemographic data, and the relative frequency of citation (RFC) was used to determine the relative use of the plants.

(1) Relative Frequency of Citation (RFC). This was calculated using the formula:

\[
\text{RFC} = \frac{F_c}{N},
\]

where \(F_c\) is the number of respondents who cited a species and \(N\) is the total number of the respondents. The RFC was used to determine the importance of a particular plant species (\(0 < \text{RFC} < 1\)).

2.2. Literature Review. ScienceDirect, PubMed, and Google Scholar databases were used to compare the literature reporting on medicinal plants showing antihypertensive activity against the data obtained in the survey. This was carried out using keywords (antihypertensive plants, ethnobotanical survey, medicinal plants, ethnomedicine, ethnobotany, herbal medicine, and treatment of hypertension). To obtain information on plants used in South Africa, the word “South Africa” was inserted and combined with the different keywords as indicated earlier.

3. Results

3.1. Ethnobotanical Survey

3.1.1. Demographic Information of the Participants and Their Knowledge of Hypertension. A total of 60 respondents were approached to participate in this study, and of these, 53 agreed to participate including 23 traditional healers. As shown in the sociodemographic data of the participants (Table 1), the participants were based across 11 villages, 47.2% of the participants were males and 52.8% were females. All of the participants spoke Tshivenda, and most worship the ancestors (92.5%). The majority of the participants (43.4%) were within the age range of 56 to 66 years suggesting that the older age groups are the custodians of traditional knowledge. About forty percent (39.6%) of the participants...
| Biodata          | Sex                  | Religion       | Age group (years) | Level of education | Income level  |
|------------------|----------------------|----------------|-------------------|---------------------|--------------|
|                  | Females | Males | Ancestor worshipers | Christianity | 36-45 | 46-55 | 56-66 | >66 | No formal education | Primary education | Secondary education | Tertiary education | Pensioners | Client based |
| Traditional healers | 12      | 11    | 20                | 1           | 3      | 9     | 10    | 1    | 4                      | 11                   | 13                | 1                  | 6         | 17           |
| Other respondents | 16      | 14    | 29                | 3           | 4      | 12    | 13    | 1    | 2                      | 10                   | 12                | -                  | -         | -            |
| Percentage       | 52.8    | 47.2  | 92.5              | 7.5         | 13.2   | 39.6  | 43.4  | 3.8  | 11.3                   | 39.6                 | 47.2              | 1.9                | 26.1      | 73.9         |
had primary education, 47.2% secondary education, 1.9% tertiary education, and 11.3% had no formal education. None of the participants in this study was employed, and with the exception of one healer who used eight plant species and another who used 12 plant species, all of the participants used up to six plant species to treat hypertension. All the traditional healers that participated in this survey got their trainings through family knowledge particularly from ancestors.

### 3.1.2. Diversity of Plants Used for the Treatment of Hypertension.

The information on the medicinal plants used for traditional management of hypertension is presented in Table 2. A total of 51 plants species belonging to 30 families were reported as part of the hypertension treatment program in this study. The family distribution is shown in Figure 2. Members of the Fabaceae family were most commonly mentioned (10 times) followed by members of the Celastraceae family (3 times). Most of the plant parts used in the treatment decoction involved the roots, leaves, stems, and/or a combination of these parts (Figure 3). A decoction was prepared by drying, crushing, and soaked the plant part in water before a teacup of decoction was orally administered two or three times a day, while the majority (49%) of the respondents use the roots followed by the leaves with 40% usage (Figure 3).

#### 3.1.3. Frequently Collected Plant Species.

The RFC value of each reported medicinal plant species was calculated and summarized (Table 2). The plants with 50% or more citations (RFC ≥ 0.5) were considered to be relatively important plants. In total, 3 plants were cited frequently by the respondents: Mukuvhazwivhi/Mulumamana (Elaeodendron transvaalense), Muhatu (Tabernaemontana elegans), and Gnumululo (Elephantorrhiza elephantina) with RFC values of 0.71, 0.52, and 0.52, respectively.

### 3.2. Analysis of Literature Review.

From the review of literature, 62 families comprising to 139 plant species were reportedly used for the treatment of hypertension and related symptoms (Suppl. Table 1). The Asteraceae (n = 16) is the most commonly reported family, followed by the Fabaceae (n = 9), Rutaceae (n = 8), Anacardiaceae (n = 7), and Lamiaeae (n = 7) with the indicated number of plant species, respectively. The plants that were frequently cited in the literature are Psidium guajava L., Catharanthus roseus (L.), Citrullus lanatus (Thunb.), Agave americana (L.), Hypoxis hemerocallidea (Fisch.), Musa acuminata, Clausena anisata (Willd.), and Ruta graveolens.

#### 3.2.1. Comparative Analysis of the Ethnobotanical Survey with Literature Data.

Comparing the antihypertensive plants in the ethnobotanical research with data from the literature revealed that 14% have been reported from the medicinal plants in the survey as antihypertensives. Furthermore, there are similarities between the ethnobotanical survey and data from the literature in terms of the most frequently cited families. The Fabaceae is the dominantly represented family whereas the most frequently reported plant is the C. sativa both in the survey and literature data. In contrast, 88% of the plant species identified in the present survey have not been reported previously in South Africa as antihypertensive plants. These newly reported plants include Elaeodendron transvaalense, Tabernaemontana elegans, and Elephantorrhiza elephantina.

### 3.2.2. Plant-Derived Compounds Reported for Antihypertensive Activity.

A quick summary obtained from the literatures clearly identified different classes of compounds. Some of these compounds have been evaluated for their antihypertensive activities using in vitro or in vivo assays belonging to different classes such as phenolics, flavonoids, glycosides, alkaloids, saponins, tannins, triterpenes, and peptides (Suppl. Table 1). Phenolics (n = 44) are the most commonly reported group of compounds identified with antihypertensive activities, followed by flavonoids (n = 31) and alkaloids (n = 27).

### 3.2.3. Reported Mechanisms of the Herbal Remedies and Extracts towards the Alleviation of Hypertension.

In the literature, most of the plants used for the management of hypertension carry out their antihypertensive activity through the inhibition of angiotensin-converting enzyme (ACE), reduction of oxidative stress, vasorelaxation via the nitric oxide-guanyllyl cyclase pathway, and a prostaglandin-mediated mechanism as well as anti-inflammatory activities. Other reported mechanisms include the activation of the ATP-sensitive potassium channel, lowering of systolic blood pressure, EDRF-dependent or -independent pathways, endothelium-dependent vasorelaxation, a β1 agonist effect and direct vasoconstrictive effect, lowering left ventricular systolic pressure, reduction of systemic blood pressure and heart rate, inhibition of oxytocin-induced contraction, nitric oxide and angiotensin II-like activities, redox-sensitive phosphorylation of eNOS via the PI3-kinase pathway, and inhibition of Na+ and K+ reabsorption. Supplementary Table 1 shows that 24 plants inhibit ACE only, and 38 plants possess both antioxidant and anti-inflammatory activities, while 59 plant species have not been investigated for their mechanism of action.

### 4. Discussion

#### 4.1. Demographic Information.

As there were more females than males interviewed in the current survey, the predominance of women in relation to men can probably be ascribed to the involvement of men in other fields of work or the interview period such as when men were not at home. This is in agreement with the findings of a comparable study conducted in the Western Cape, South Africa [1], that reported a higher proportion of female over male respondents. The higher number of females to males in this study is similar to previous reports [1, 102, 103], but some authors also provided contrasting reports by suggesting that parents usually prefer to transfer indigenous knowledge to boys [104]. It will be fair to say that not all the respondents are traditional healers, so women being traditionally caretakers of the family’s health may have impacted their knowledge on medicinal plants. However, the predominance of women to men as the custodian of traditional
| Family            | Local name                  | Botanical name                  | Part(s) used/colllected | Voucher number | Mode of preparation | Route of administration | RFC | Plant growth form | Relevant reported disease treated or use                                                                 |
|------------------|-----------------------------|---------------------------------|-------------------------|----------------|---------------------|-------------------------|-----|-------------------|----------------------------------------------------------------------------------------------------------|
| Anacardiaceae    | Muadaba/Mulivhadza          | Lannea schweinfurthii Engl.     | Roots                   | GVM-017        | Ground              | Drinking                | 0.33| Tree              | High blood pressure, snake bite, diarrhoea, fever, and malaria [29]                                            |
| Anacardiaceae    | Munungumaswi                | Ozoroa reticulata (baker f.) R. & A. Fern. subsp. Xylopia odoratisima Welw. Ex Oliv. | Roots                   | GVM-024        | Ground              | Drinking                | 0.09| Shrub             | Diarrhoea, stomach pain, vaginal and oral candidiasis, malaria, aphrodisiac, and cholera [30]                 |
| Annonaceae       | Muvhulavhusiku              |                                  | Roots                   | GVM-039        | Ground              | Drinking                | 0.09| Tree              | Infertility, stomach ache, diabetes, abdominal ulcers, fever, epilepsy, and angina [31, 32]                 |
| Apocynaceae      | Munadzi                     | Rauvolfia caffra Sond            | Leaves                  | GVM-030        | Ground              | Drinking                | 0.24| Tree              | Tumour, sexually transmitted infections, anxiety, psychosis, schizophrenia, insanity, insomnia, and epilepsy [33–36] |
| Apocynaceae      | Muhatu                      | Tabernaemontana elegans Stapf    | Roots                   | GVM-034        | Ground & fresh leaves soaked | Drinking & added to soft porridge | 0.52| Tree              | Cancer, chest pain, tuberculosis, venereal diseases, wounds, and menorrhagia [37, 38]                        |
| Asphodelaceae    | Tshikhopha/Tshikopa         | Aloe vossii Reynolds Reynolds   | Leaves                  | GVM-002        | Ground              | Drinking                | 0.47| Shrub             | No record                                                                                                  |
| Asteraceae       | Mushidzhi                   | Bidens Pilosa L.                | Leaves                  | GVM-004        | Ground              | Drinking                | 0.09| Shrub             | Fever, malaria, inflammation, hyperemesis gravidarum (morning sickness), wounds, intestinal worms, otitis, dysentery/bacillary dysentery, constipation, Colics, and cancer [39–41] |
| Brassicaceae     | Muobadali                   | Capparis tomentosa Lam.         | Roots                   | GVM-009        | Ground              | Drinking                | 0.28| Shrub             | Headache, mental disorder, snake bites, chest pains, impotency, and barrenness [42, 43]                      |
| Cactaceae        | Mudoro                      | Opuntia ficus-indica (L.) Mill. | Bark                    | GVM-022        | Ground              | Drinking                | 0.09| Shrub             | Weight control, diabetes, hypertension, asthma, ulcers, rheumatic pain, wounds, and fatigue [44, 45]         |
| Canellaceae      | Mulanga                     | Warburgia salutaris (G.Bertol.) Chiov. | Leaves                  | GVM-037        | Ground              | Drinking                | 0.09| Tree              | Bronchial infections, oral thrush, cystitis, coughs, colds, tuberculosis, influenza, sinus, and other respiratory complaints [46–48] |
| Cannabaceae      | Mbanzhe                     | Cannabis sativa L.              | Leaves and stem         | GVM-008        | Ground              | Drinking                | 0.18| Tree              | Sprue syndrome, sterility, impotency, diarrhoea, indigestion, epilepsy, insanity, colic pain, and diabetes [49, 50] |

**Table 2: Ethnobotanical information of plants used by traditional healers to treat hypertension.**
| Family            | Local name                  | Botanical name                                         | Part(s) used/collected | Voucher number | Mode of preparation          | Route of administration | RFC | Plant growth form | Relevant reported disease treated or use                                                                 |
|-------------------|-----------------------------|--------------------------------------------------------|------------------------|----------------|------------------------------|-------------------------|-----|------------------|---------------------------------------------------------------------------------------------------------|
| Celastraceae      | Malambamapikwa              | *Elachyptera parvifolia* (Oliv.) N. Hallé              | Roots                  | GVM-013        | Ground                      | Drinking                | 0.09| Shrub            | Diabetes, coughs, diarrhoea, stomach ailments, herpes, and sexually associated diseases [51–53].         |
| Celastraceae      | Muvhazwivhi/Mulumanamana    | *Elaeodendron transvaalense* R.H.Archer               | Bark                   | GVM-014        | Ground & fresh leaves soaked| Drinking                | 0.71| Shrub            | Haemorrhagic diarrhoea, infectious diseases, and magic [28, 54].                                      |
| Celastraceae      | Mukwatikwati                | *Mystroxylon aethiopicum* (Thunb.) Loes.               | Bark and root          | GVM-040        | Ground                      | Drinking                | 0.09| Tree             | Diabetes, coughs, diarrhoea, stomach ailments, herpes, and sexually associated diseases [51–53].         |
| Chrysobalanaceae  | Muvhula                     | *Parinari curatellifolia* planch. ex Benth            | Roots                  | GVM-026        | Ground                      | Drinking                | 0.24| Tree             | Hypertension, diabetes and liver-related illnesses [55, 56].                                          |
| Combretaceae      | Mufhatelathundu             | *Combretum zeyheri* Sond.                              | Roots                  | GVM-010        | Ground                      | Drinking                | 0.09| Tree             | Tumours or diarrhoea, hypertension, and even cancer [57].                                              |
| Cucurbitaceae     | Nyapiringuhule              | *Momordica boivini* Bull.                              | Roots                  | GVM-020        | Ground                      | Drinking                | 0.09| Shrub            | Spiritual ailments, stomach problem [58, 59].                                                          |
| Ebenaceae         | Mukwatikwati                | *Euclea linearis* Zeyh. Ex Hiern                      | Roots                  | GVM-016        | Ground                      | Drinking                | 0.09| Shrub            | Venereal diseases, coughs, joint pains, tapeworms, fever, diarrhoea, and sores [64–66].                 |
| Euphorbiaceae     | Masunungule                 | *Croton gratissimus* Burch.                            | Leaves                 | GVM-011        | Ground                      | Drinking                | 0.09| Tree             | Headache, migraine, dizziness, pain, inflammation, thrush, tooth ache, heavy menstruation, abdominal pain, inflammation, and pneumonia [67, 68]. |
| Fabaceae          | Muangaila                   | *Millettia stuhlmannii* Taub.                          | Roots                  | GVM-019        | Ground                      | Drinking                | 0.09| Tree             | Dysentery, diarrhoea, coughing, pneumonia, chest complaints, heart conditions, hypertension, stomach ailments, syphilis, infertility in women, waist pain in infants, fever, haemorrhoids, aphrodisiac, and emetic to mitigate the anger of the ancestors [69, 70]. |
| Fabaceae          | Muvhambangoma               | *Albizia versicolor* Oliv                               | Leaves and roots       | GVM-001        | Ground                      | Drinking                | 0.09| Tree             | Headache, migraine, dizziness, pain, inflammation, thrush, tooth ache, heavy menstruation, abdominal pain, inflammation, and pneumonia [67, 68]. |
| Fabaceae          | Muthulu                     | *Burkea africana* Hook.                                | Leaves                 | GVM-007        | Ground                      | Drinking                | 0.09| Tree             | Dysentery, diarrhoea, coughing, pneumonia, chest complaints, heart conditions, hypertension, stomach ailments, syphilis, infertility in women, waist pain in infants, fever, haemorrhoids, aphrodisiac, and emetic to mitigate the anger of the ancestors [69, 70]. |
| Fabaceae          | Gumululo                    | *Elephantorrhiza elephantina* (Burch.) Skeels          | Leaves and roots       | GVM-015        | Ground & fresh leaves soaked| Drinking                | 0.52| Shrub            | Venereal diseases, coughs, joint pains, tapeworms, fever, diarrhoea, and sores [64–66].                 |
Table 2: Continued.

| Family        | Local name         | Botanical name                        | Part(s) used/collected | Voucher number | Mode of preparation | Route of administration | RFC | Plant growth form | Relevant reported disease treated or use |
|---------------|--------------------|---------------------------------------|-------------------------|----------------|---------------------|-------------------------|-----|-------------------|------------------------------------------|
| Fabaceae      | Muhатаха          | *Pterocarpus rotundifolius* (Sond.) Druce | Roots                   | GVM-028        | Ground              | Drinking                | 0.09 | Tree              | Anemia, venereal, kidney diseases, and fertility in cows [14, 71] |
| Fabaceae      | Mутшехесеке        | *Senna didymobotrya* (Fresen). H.S Irwin & Barneby | Aerial parts            | GVM-041        | Ground              | Drinking                | 0.19 | Shrub             | Fever, enteric problems, anthelmintic, and antifungal [72, 73] |
| Fabaceae      | mудууваууне        | *Senna italica* Mill.                  | Leaf and root           | GVM-042        | Ground              | Drinking                | 0.19 | Shrub             | Laxative, purgative, constipation, rheumatic, and intestinal disorders [74] |
| Fabaceae      | Муэкейе           | *Senna obtusifolia* (L.) H.S.Irwin & Barneby | Root                    | GVM-043        | Ground              | Drinking                | 0.19 | Herb              | Laxative, analgesic, expectorant, diuretic, anthelmintic, tuberculosis, gonorrhoea, urinary tract diseases, and liver diseases [77] |
| Fabaceae      | Mутшехесеке        | *Senna occidentalis* (L.) Link         | Roots                   | GVM-032        | Ground              | Drinking                | 0.19 | Shrub             | Food, cancer, cardiovascular diseases, and diabetes [78] |
| Fabaceae      | Мукундулела        | *Vigna vexillata* (L.) A.Rich.         | Leaves                  | GVM-036        | Ground              | Drinking                | 0.09 | Shrub             | Candidiasis, common warts, condylomata acuminate, genital warts, syphilis, and yaws [79] |
| Hyacinthaceae | Тшіганама          | *Drimia sanguinea* (Schinz) Jessop     | Bulb                    | GVM-012        | Ground              | Drinking                | 0.09 | Shrub             | Ulcers, diarrhea, herpes, and HIV [80, 81] |
| Icacinaceae   | Галанге            | *Pyrenacantha kaurabasana* Gaill.       | Roots                   | GVM-029        | Ground              | Drinking                | 0.09 | Shrub             | Limited information                      |
| Lamiaceae     | Мукватиквати      | *Volkameria glabra* (E. Mey.) Mabb. & Y.W. Yuan | Leaf and root           | GVM-044        | Ground              | Drinking                | 0.09 | Tree              | Inflammation, anemia, jaundice, gonorrhea, leucorrhoea, gastropathy, bronchitis, chronic diarrhoea, dysentery, strangury, renal and vesicle calculi, diabetes, burning sensation, dipsia, conjunctivitis, scleritis, ulcers, and some eye diseases [82, 83] |
| Loganiaceae   | Муконовхоти       | *Strychnos potatorum* L.f.             | Leaves and roots        | GVM-033        | Ground              | Drinking                | 0.24 | Shrub             |                                 |
| Family      | Local name   | Botanical name          | Part(s) used/collected | Voucher number | Mode of preparation | Route of administration | RFC | Plant growth form | Relevant reported disease treated or use                                                                 |
|-------------|--------------|-------------------------|------------------------|----------------|---------------------|-------------------------|-----|------------------|---------------------------------------------------------------------------------------------------------|
| Meliaceae   | Museranga    | *Melia azedarach* L.    | Leaves                 | GVM-018        | Ground              | Drinking                | 0.09| Tree             | Antidiarrhoeal, deobstruent, diuretic, anthelmintic, and constipating [84]                                |
| Moringaceae | Muringa      | *Moringa oleifera* Lam. | Leaves                 | GVM-021        | Ground              | Drinking & added to soft porridge | 0.33| Tree             | Diabetes, tuberculosis, fever, stomach aches, ear infections, skin infections, lithiasia, hypertension, microbial, fungal viral infections, hepatotoxicity, inflammation, and fever. [85, 86] |
| Ochnaceae   | Mutavhatsindi| *Brackenridgea zanguebarica* Oliv. | Roots                 | GVM-005        | Ground              | Drinking                | 0.09| Tree             | Cause sterility in adults, warding off evil spirits, and protection from lightning strikes [87, 88]    |
| Olaceae     | Tshitanzwatanzwa | *Ximenia americana* L. | Roots                 | GVM-038        | Ground              | Drinking                | 0.09| Shrub            | Antiseptic, measles, jaundice, and headaches [89]                                                       |
| Phyllanthaceae | Munzere     | *Bridelia micrantha* (Hochst.) Baill. | Bark                  | GVM-006        | Ground              | Drinking                | 0.24| Tree             | Gastrointestinal ailments, jaundice, tape worm abdominal pain, conjunctivitis, headache, scabies, bloody diarrhoea, dysentery, emetic, wound infection, coughs, threadworms, tonic for children, sore eyes, epigastric pain, relief of headache, purgative diarrhoea, and worms [90, 91] |
| Rhamnaceae  | Munie        | *Berchemia discolor* (Klotzsch) Hemsl. | Leaves                 | GVM-003        | Ground              | Drinking                | 0.24| Tree             | Malaria [92]                                                                                             |
| Rubiaceae   | Sulesule     | *Paederia bojeriana* (A.Rich. Ex DC.) Drake | Leaves                 | GVM-025        | Ground & fresh leaves soaked | Drinking                | 0.09| Tree             | Diarrhoea, heavy menstruation, nose bleeding, headache, stomachache, schistosomiasis, sores, and skin problems [93, 94] |
| Rubiaceae   | Mutondo      | *Pterocarpus angolensis* DC | Leaves                 | GVM-027        | Ground              | Drinking                | 0.24| Tree             | Candidiasis, venereal diseases, styptic effects on wounds, menorrhagia, and infertility [95, 96]         |
| Santalaceae | Mupeta       | *Osyris lanceolata* Hochst. & Steud. | Roots                 | GVM-023        | Ground & fresh leaves soaked | Drinking                | 0.28| Shrub            |                                                                                                           |
| Family        | Local name      | Botanical name                        | Part(s) used/collected | Voucher number | Mode of preparation | Route of administration | RFC | Plant growth form | Relevant reported disease treated or use                                                                 |
|--------------|-----------------|---------------------------------------|------------------------|----------------|---------------------|-------------------------|-----|------------------|--------------------------------------------------------------------------------------------------------|
| Tropaeolaceae| Bopa            | *Tropaeolum majus* L.                 | Leaves                | GVM-035        | Ground              | Drinking                | 0.09 | Tree             | Antidepressant, hypertension, constipation, asthma inflammation, and urinary tract infection [97–99] |
| Vitaceae     | Mutumbulambudzana| *Rhoicissus tridentata* (L.f.) Wild & R.B. Drumm. | Roots                | GVM-031        | Ground              | Drinking                | 0.09 | Shrub            | Helminths (worms) & inflammation, miscarriages, and diarrhoea [100, 101]                           |
knowledge varies according to the population under investigation in terms of their sociocultural characteristics. The higher percentage of ages between 55 and 66 years corroborates with previous reports suggesting that mainly adults and older people practice traditional medicine [103, 105, 106]. This study clearly shows the persistent gap in knowledge of herbal practice between the younger and older generations, suggesting the urgent need for documentation of this invaluable knowledge. Interestingly, the high education level of the informants and traditional healers in this study is enough to encourage the documentation of this knowledge or practice. This contrasts with reports that most traditional practitioners in Nigeria involved in maternal healthcare have no formal education [107].

4.2. Medicinal Plants Used in the Treatment of Hypertension. Most of the respondents in the present ethnobotanical survey mentioned medicinal plants belonging to the Fabaceae, Celastraceae, and Rubiaceae families. In other reports on the medicinal plants used for the treatment of hypertension, members of these families are often reported alongside with the Asteraceae and Rutaceae for use in the phytotherapy of various diseases including hypertension [50, 108–110]. In this study, the regular mention of the Fabaceae family is in agreement with previous reports on the plants used to manage hypertension [111–113]. This study also confirmed that the Fabaceae family is one of the plant families that is highly represented in the study area. The higher percentage usage of the roots and leaves is not uncommon and has been reported to be the preparation of herbal recipes in many other traditional medicines [114]. The reported findings in this study on the high frequency of leaves’ use could be related to their visibility and ease of collection. The preparation of the leaves and roots in ground form for drinking is in agreement with surveys carried out in Ethiopia [115], Nigeria [116], Cameroon [117], and South Africa [108] suggesting that this is a common practice in traditional medicine. Most traditional healers may consider medicines that are milled in a mortar.

Figure 2: Distribution of use by traditional healers of plant families for the treatment of hypertension in the Vhembe district.

Figure 3: Plant parts as well as mode of preparation and administration of plants for use in treating hypertension.
to a powder to be more efficient, as the powdered form of the plant material enhances the extraction of the active ingredients. Improved extraction efficiency from a powder may be due to a specific increase in the surface area of powdered particles that improves extraction of the medicinally important plant compounds. The predominance of trees to shrubs and herbs is similar to the survey in Botswana [118] and contrasts with the results of a survey in parts of the Eastern Cape province of South Africa where the commonly used plant is a herb [119]. To the best of our knowledge, Elaeodendron transvaalense and Tabernaemontana elegans frequently used in this study have never been reported in an ethnobotanical survey or investigated for the treatment of hypertension. However, Elephantorrhiza elephantina is part of the treatment regimen used by the Bapedi people for treating hypertension [120]. Elaeodendron transvaalense is also used in traditional medicine by the Vhavenda people of South Africa in the treatment of stomach ailments, cancer, diarrhoea, coughs, herpes, skin infections, inflammations, rashes, HIV/AIDS, and other sexually transmitted diseases. A report has indicated the extraction from E. transvaalense of three triterpenoids lup-20(30)-ene-3α,29-diol, lup-20(29)-ene-30-hydroxy-3-one, and Ψ- taraxastanol together with some polyphenols [52]. Extracts of the plant Tabernaemontana elegans are used as to wash wounds, treat heart and pulmonary diseases, chest pains, and cancer, and have been reported to contain monoterpene bisindole alkaloids, such as tabernaemontanine, dregamine, 16-epidregamine, tabernaelegantine C, tabernaemontiniane B, voacangine, and vobasine. In addition, the alkaloids from T. elegans have been reported to induce apoptosis in colon carcinoma cells and show antimicrobial activity [38, 121, 122].

4.3. Antihypertensive Herbal Medicine Preparations and Route of Administration. This current study on plants used to treat hypertension reports mainly on single herbal preparations. Although there are reports on monocomponent recipes in traditional medicine, multiherbal preparations have also been reported [50, 108, 120]. Furthermore, the reported medicinal plants reported here are commonly used in the management of other disease conditions such as diabetes, cancer, sexually transmitted infections, tuberculosis, fever, skin infection, and sexual problems [2, 50, 114, 115, 117, 118, 121, 123]. In this study, the preparation of the medicinal recipes was by decoction and administered orally.

4.4. Analysis of the Literature Data Compared with the Survey. A review of the literature for plants used to treat hypertension in South Africa identified a large number of medicinal species (n = 139), and some of these plants have also been reported elsewhere for the treatment of hypertension. In South Africa, the most frequently cited plants are Psidium guajava, Catharanthus roseus, Citrullus lanatus, Agave americana, Hypoxis hemerocallidea, Musa acuminata, Clausena anisata, Ruta graveolens, Lantana camara, Trichilia emetica, Leonotis leonurus, Ballota africana, Momordica charantia, and Cannabis sativa [124–129]. For instance, Psidium guajava with the highest citation is also commonly used in other parts of the world such as India, Mexico, Nigeria, and Spain for the management of hypertension [124, 125, 129]. Comparison of the survey results with the literature data shows that the majority of the medicinal plants reported from the survey have not been previously reported for the treatment of hypertension. Although they appear in the inventory of plants used by the people of Vhenda, these plants have not been identified as antihypertensives [28]. This study indicates the multipurpose usage of medicinal plants and the dominance of the Fabaceae family of plants as an essential component of traditional medicine. With more than 490 species, the Fabaceae family is the second largest family of medicinal plants currently being used in traditional medicine. The family has been reported to show different medicinal potentials including antioxidant, antidiabetic, antibacterial, cytotoxic, and antihypertensive properties [130, 131]. In parallel to the data reported in the current study, the possible mechanisms for the antihypertensive properties of the Fabaceae family may involve the PI3-kinase/PKB/Akt pathway, inhibition of ACE and/or antioxidant properties [130].

4.4.1. Plant Species in the Survey Previously Investigated for Their Antihypertensive Properties. The antihypertensive activity of Opuntia ficus–indica Mill. was reported among Zulu medicinal plants where the aqueous leaf extract inhibited the activity of ACE in vitro [132]. Other investigations on O. ficus–indica have indicated antihypercholesterolemic, antihyperlipidemic, anti-inflammatory, and antioxidant activities perhaps due to the presence of phenolics and flavonoid compounds [133]. R. caffra, also known as quinine tree, is a fast-growing tree predominantly found in Africa. It is traditionally used for the treatment of hypertension, cough, stomach ailments, wounds, and diarrhoea [36]. Antihypertensive activity associated with this plant was shown by a reduction in the systolic and diastolic blood pressure in spontaneously hypertensive rats [134]. The high blood pressure lowering effect has been linked to the presence of reserpine [135]. The cultivation for food of Cannabis sativa L. also known as hemp has been limited due to the presence of the psychoactive compound (tetrahydrocannabinol). However, a peptide isolated from the hemp seed has been reported to show antioxidant and antihypertensive activities through the inhibition of ACE [136].

4.4.2. Toxicity Report. One of the traditional healers confirmed the warning that there is a need to carefully consider the use of Senna plant seeds in traditional remedies as the seeds of Senna occidentalis could be lethal [137]. The oral administration to rats of Elephantorrrhiza elephantina extract was reported to lead to a decrease in their respiratory rate [123]. However, a report [52] confirmed that the use of Elaeodendron transvaalense showed few side effects. A report indicated that the extracts of D. sanguinea induced cardiac glycoside poisoning in sheep [138]. Foetidin, isolated from member of the Cucurbitaceae, has been reported to be toxic to certain cell lines [52]. Crude methanol and dichloromethane extracts of S. didymobotrya roots were reported to be toxic after a period of 14 days, killing 80% of mice at
a dose of 5000 mg/kg body weight with an LD$_{50}$ of 1927 mg/kg [103].

5. Conclusion

Traditional knowledge is sacred and is jealously guided. As a result, the Vhavenda people of South Africa have developed their own traditional way of treating hypertension. The present survey documented medicinal plants belonging to 30 families that are used for the treatment of hypertension and other diseases. Since the traditional healers in the study area use combinations of plants to treat hypertension, the efficacy of the treatment may be due to an ability to treat a broad spectrum of conditions such as bacterial infection, malaria, oxidative stress, and inflammation. This efficacy, together with the beneficial interaction between the healer and patient, may result in a psychosomatic improvement in the patient that combines to reduce blood pressure. However, according to the literature review, most of these plants have not been reported or investigated for their antihypertensive activity. This study will assist in the identification of useful plants. Also, these plants need to be investigated and their bioactive compounds isolated, to contribute to the discovery of new, effective, and affordable antihypertensive drugs.

Data Availability

All the data used to support the findings of this study are included within the articles, and the plant samples are available at the University of South Africa, Florida Campus.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Supplementary Materials

Supplementary Table 1: ethnopharmacological details of reported medicinal plants used by traditional healers in South Africa. (Supplementary Materials)

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