Research Article

Ethnopharmacological Survey on Treatment of Hypertension by Traditional Healers in Bukavu City, DR Congo

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Background. Ethnopharmacological studies are relevant for sustaining and improving knowledge of traditional medicine within the framework of complementary/alternative therapeutic practices based solely on experience and observation across generations. Hypertension is a common cardiovascular disorder affecting more than 50% of older people in Africa (PLoS One. 2019; 14 (4): e0214934; published online on April 5, 2019, doi: 10.1371/journal.pone.0214934). Methods. We conducted a cross-sectional survey from October 2014 to August 2015 with 18 renowned traditional healers from the city of Bukavu to capture botanical plant species and remedies used by herbalists to manage hypertension in the Democratic Republic of Congo. Results. Respondents cited 41 plant species belonging to 25 botanical families. The ten most common plants are Allium sativum, Galinsoga ciliata, Moringa oleifera, Bidens pilosa, Persea americana, Piper capense, Catharanthus roseus, Rauvolfia vomitoria, Sida rhombifolia, and Vernonia amygdalina. The parts used are primary leaves (48.8%) formulated as oral decoctions (65.9%). Conclusion. The literature review validated the use of 73.2% of the plants listed. Plants of high local use-value not supported by other studies deserve in-depth chemical and pharmacological studies.

1. Introduction

Hypertension (HT) is a permanent rise in blood pressure with systole > 140 mmHg and diastole > 90 mmHg, resulting from arterial disturbance of the vascular tree [1, 2]. Numerous molecular signaling entities are part of the pathogenesis of HT, presuming a homeostatic imbalance [1, 2]. Several pathological events can increase the relationship between the thickness of the vascular wall and the dimensions of the arterial lumen. These can be increased arterial responsivenes (sensitivity and potency) due to deregulation of endothelial nitric oxide synthase (eNOS) and prooxidant enzymes, increased basal and activated calcium levels due to transmembrane permeability of calcium (VSMC), hyperplasia, and hypertrophy (vascular remodeling). HT represents the most growing component of the burden of
cardiovascular disease (CVD). Globally, around 40% of adults aged 25 and over suffer from HT, which represents more than a billion people [3], mainly among the black population in urban and rural communities in sub-Saharan Africa [4–6].

For centuries, herbal remedies have played a central role in managing HT and other cardiovascular diseases. The discovery of highly active synthetic drugs has somewhat clouded herbal medicine, especially in wealthy Western countries. In poor rural communities in Africa, herbal remedies remain an essential part of traditional medicine, which is part of complementary/alternative medicine (CAM) [7–9]. The popularity of CAMs in African populations relates to more straightforward accessibility at a lower cost than Western therapies [10]. Patients receive social treatment from friends, relatives, and traditional healers with previous good experiences. The positive results are due to the placebo or the actual efficacy [10]. It is also interesting to note that there is currently a revival of CAM in developed countries.

The rationale for using herbal remedies comes as no surprise, given that they contain thousands of bioactive components that have known therapeutic applications [11]. A diverse range of plant and herbal extracts and their metabolites can modulate signaling cascades implicated in cardiovascular physiology. Various plants have provided a starting point for synthesizing more than 50% of the pharmaceutical drugs currently in use [12]. Cases of ephedrine (Ephedra sinica), aspirin (Salix alba), lovastatin (Monascus purpureus), and reserpine (Rauwolfia serpentina) are illustrative [12]. Reserpine depletes adrenergic neurotransmitters and remains an effective treatment for HT [13] in association with other medicines.

This study aimed to explore how local healers in Bukavu city in the eastern Democratic Republic of Congo (DRC) manage HT with plants. A recent survey in Bukavu [14] showed that 9.7% (189/1948) of hospitalized patients, 57% men and 43% women aged 23–88 years, presented with a hypertensive crisis. The majority had severe HT with BP > 180/110, including 24.4% urgency and 76% emergency. Target organ damage was stroke (32%), heart failure (24.6%), chronic kidney disease (19.7%), and whether or not associated with diabetes (39.8%); comorbidities were respiratory distress, urinary tract infections, sepsis, malaria, gastritis, and cancer. Some patients recognized having combined traditional and modern medication. Ethnopharmacological surveys are considered essential for the acquisition and protection of ancestral medical heritage. In addition, evidence-based scientific studies are worth taking to validate the efficacy claimed by traditional healers and to determine bioactive chemicals.

2. Methods

2.1. Study Design and Area. The study was a cross-sectional survey conducted in the city of Bukavu with 18 renowned traditional healers from October 2014 to August 2015 to capture botanical plant species, remedy formulations, and dosage. We searched the literature for similarities with other countries and evidence-based pharmacological surveys. The city of Bukavu, capital of South Kivu Province, is located in the eastern part of the Democratic Republic of the Congo (Figure 1), between 2° 3′ of latitude S and 28° 50′ of longitude E at 1600 m of average altitude illustrating a mountainous relief. The climate is tropical humid with a short dry season (3–4 months), and the temperature is moist at the edge of Lake Kivu [15]. Although the city is cosmopolitan, most of the population speaks Swahili, and the dominant ethno-linguistic groups are the Bashi and Lega.

2.2. Respondents and Investigation. The respondents’ selection started with identifying the traditional practitioners recognized by the Traditional Healers Association operating in the town. We finally selected 18 practitioners working in Bagira, Ibanda, and Kadutu health districts who agreed to deliver their knowledge about using plants treating HT. The information collected focused on the respondent’s identity and qualification, the plants’ botanical specifications, the preparation of the remedies, and the administration mode. A literature review served to verify whether the plants quoted have similar indications elsewhere and what would be their mechanisms of action.

2.3. Statistical Evaluation of the Importance of Species. Three indexes often express the frequency of quoting for botanical families and plant species [16]: the Relative Frequency of Citation (RFC = FC/N; 0 < RFC < 1) index, where FC is the number of informants who mentioned the use of the species and N is the total number of informants; Fidelity Level [FL (%)] = NP/N × 100] indicating the percentage of informants claiming the use of a specific plant species for the same primary purpose, where Np is the number of informants that claimed use of a plant species to treat a particular disease and N is the number of informants that used plants as a medicine to treat any given disease; and Use Value (UV = ΣU/n), where U is the number of usable reports for a given plant species cited by each informant and n is the total number of informants interviewed for a given plant.

3. Results

3.1. Demographics of Informants. As shown in Table 1, 18 informants participated in the study. They lived in 3 different counties, namely, Bagira (n = 7), Kadutu (n = 7), and Ibanda (n = 4). They qualified themselves as healers (n = 4), spiritualists (n = 1), and herbalists (n = 13). The majority were men (n = 14), and a few were women (n = 4), aged between 35 and 70 years, practicing for more than ten years.

3.2. Ethnopharmacological Information. Table 2 summarizes ethnopharmacological crude data and the calculated importance of each plant. The informants named the plants in their different dialects or scientific names. Qualified botanists of the university helped matching vernacular and scientific names. The analysis of data found 41 plant species cited 165 times belonging to 23 plant families. The fidelity level (FL %) and relative frequency of citation (RFC) and
use-value (UV) as defined above varied between 2.5 and 32.5% and 0.056–0.722 and 0.0061–0.0788. A decoction is prepared by boiling 1 to 5 handful(s) of the fresh part or powder in 1 to 2 liters of water for 30 min to 2 hours. Infusions are obtained by soaking the leaves or other parts of the plant in 1-2 liters of boiled water and then filtering the liquid. Based on the types of formulations prepared, the only route of administration is oral. The standard measurement unit is frequently a glass (Gb = 150 ml) generally taken two or three times per day for 5–15 days.

3.3. Quantitative Analysis of Data. Figure 2 presents the frequencies of the 23 botanical families. Asteraceae and Fabaceae are the two dominant with six species, each (14.63%). Figures 3 and 4 show the frequency of plant parts used and formulations. The main plant parts used were leaves 20 (48.8%), aerial parts 5 (12.2%), barks 4 (9.8%), and roots 4 (9.8%), formulated as decoction (65.9%), infusion (17.1%), maceration (7.3%) in water, drug powder (4.9%), or crude material (4.9%).

4. Literature Discussion

4.1. Ethnopharmacological Knowledge. We did not assess the understanding of the interviewees about the physiopathology of hypertension. To our knowledge, based on multiple workshops organized with the association of traditional healers, the hallmark of hypertension is headache, dizziness, and eye redness. For the pharmaceutical state of the art, leaves and aerial parts are the most used parts in formulating remedies. The frequent use of leaves is associated with ease of accessibility among plants’ aboveground parts in natural ecosystems [17]. Decoction has often been found as the principal formulation of herbal remedies as it is easy to prepare by mixing a drug with boiling water [18]. The dosing interval and duration of use show that the treatment is more likely for crisis and not for chronic control. Some patients use both conventional and complementary therapies, with an unknown risk of interaction harming.

4.2. Ethnobotanical Knowledge. Also, the comprehensive ecological status of individual plants was beyond our objectives. For more details, refer to the references mentioned. The majority of plants listed are of Asteraceae and Fabaceae families. The literature indicates that, out of 250,000 species of flowering plants known, nearly one in ten is a member of the Asteraceae, a diverse family found in almost every habitat in all continents except Antarctica [19]. Bukavu is no exception.

In the consulted literature, the ten top-cited plants were *Allium sativum*, *Persea americana*, *Moringa oleifera*, *Catharanthus roseus*, *Bidens pilosa*, *Ageratum conyzoides*, *Rauvolfia vomitoria*, *Conyza sumatrensis*, *Passiflora edulis*, *Piper capense*, and *Sida rhombifolia*

4.3. The Similarity of Local and Literature Data. Almost all plant species recorded, but 11 (26.8%), have validated similar traditional uses in the literature. Table 3 presents the most...
| Scientific name                      | Botanical family | Local names         | FL % | RFC | UV | Parts used | Form preparation | Dose Rx/days |
|--------------------------------------|------------------|---------------------|------|-----|----|------------|------------------|--------------|
| Acanthus arbores                     | Acanthaceae      | Ludarhu (Ma)        | 2.5  | 0.056 | 0.0061 | Lv | D           | 2 hf/L          | 3 × 1 gb/7   |
| Ageratum conyzoides (L.)             | Asteraceae       | Munianzigi (Ma)     | 20.0 | 0.444 | 0.0485 | AP | D           | 4 hf/2L         | 3 × ts/10    |
| Allium cepa                          | Amaryllidaceae   | Itunguru (Ma)       | 7.5  | 0.167 | 0.0181 | Bb | Slice/D     | Juice 1 hf/2L   | Chew as needed |
| Allium sativum L.                    | Amaryllidaceae   | Itunguru sumu (Ma)  | 32.5 | 0.722 | 0.0788 | Bb | D           | 1 hf/2L         | 2 × 0.5 gb/7  |
| Anacardium occidentale               | Anacardiaceae    | Pome (Sw)           | 2.5  | 0.056 | 0.0061 | Bk | M           | 10 g/2L         | 2 × 1 gb/7   |
| Ananas comosus (L.) Merr.            | Bromeliaceae     | Inanasi (Ma)        | 2.5  | 0.056 | 0.0061 | Fr | D           | Slide/L         | 2 × 1 gb/7   |
| Arachis hypogaea L.                  | Fabaceae         | Akabemba (Ma) and   | 5.0  | 0.111 | 0.0121 | Lv | D           | 3 hf/L          | 2 × 1 gb/7   |
| Astrochlaena grantii Rendle          | Convolvulaceae   | Nfubia (Ma)         | 2.5  | 0.056 | 0.0061 | Ro | Pw/L        | Mix + Pw        | Lick the Pw  |
| Bambusa vulgaris Schrad.             | Poaceae          | Mulonge (Ma)        | 10.0 | 0.222 | 0.0242 | Lv | D           | 4 hf/2L         | 1 gb/       |
| Basella alba L.                      | Arecaceae        | Nderema (Ma) and    | 5.0  | 0.111 | 0.0121 | Lv | I           | 2 hf/L          | 2 × 0.5 gb/7  |
| Bidens pilosa L.                     | Asteraceae       | Kashisha (Ma)       | 20.0 | 0.444 | 0.0485 | AP | D           | 3 hf/L          | 3 × 0.5/7    |
| Brassica oleracea L.                 | Brassicaceae     | Shu (Sw)            | 2.5  | 0.056 | 0.0061 | Lv | I           | 2 hf/L          | As needed    |
| Capsicum annuum L.                   | Solanaceae       | Lipipiri (Ma)       | 5.0  | 0.111 | 0.0121 | Lv | D           | 1 kg/2L         | 2 × 1 gb/    |
| Cassia alata L.                      | Fabaceae         |                   | 7.5  | 0.167 | 0.0181 | Bk | I           | 2 hf/L          | 2 × 0.5 gb/7  |
| Cassia didymobotrya Fresen.          | Fabaceae         | Mukakabazimu (Ma)   | 7.5  | 0.167 | 0.0181 | Dv | L           | 3 hf/L          | 2 × 0.5 gb/7  |
| Catharanthus roseus L. G.Don          | Apocynaceae      | Vinca (Sw)          | 15.0 | 0.333 | 0.0364 | Fr | D           | 1 hf/L          | 3 × 1 gb/7   |
| Chenopodium opulifolium Schrad. ex W.D.J.Koch & Ziz | Acanthaceae      | Mwigemhagembuye (Ma) | 2.5  | 0.056 | 0.0061 | Lv | I           | 2 hf/L          | 2 × 1 gb/7   |
| Citrus aurantifolia (Christm.) Swingle| Rutaceae         |                   | 10.0 | 0.222 | 0.0242 | Lv | I           | 100 g/2 L       | 2 × 1 gb     |
| Conyza sumatrensis (S.F.Blake) Pruski & G.Sancho | Arecaceae       |                   |      |       |    |            |                 |              |
| Dissotis trothae Gilg                | Melastomataceae  | Ciberabana and Ikebya (Ma) | 12.5 | 0.278 | 0.0303 | Bk | M           | Pw/L            | 2 × 1 gb/14  |
| Drymaria cordata (L.) Wild. ex Schultz| Caryophyllaceae  | Bwahulo (Ma)        | 10.0 | 0.222 | 0.0242 | Lv | I           | 1 ts/L          | 1 L          |
| Dyschoriste perrottetii (Nees) Kuntze | Acanthaceae      | Cumumia (Ma)        | 12.5 | 0.278 | 0.0303 | Ro | I           | 2 hf/L          | 3 × 1 gb/7   |
| Eclipsis guineensis Jacq. Erlangea ugandensis S.Moore | Acanthaceae | Ngazi (Sw) | 2.5  | 0.056 | 0.0061 | Lv | D           | 3 hf/2L         | 1 gb/        |
| Galinsoga ciliata (Raf.) Galinsoga ciliata (Raf.) | Acanthaceae      | Lwibaye (Ma)        | 7.5  | 0.167 | 0.0181 | Ro | Pw/L        | Mix Pw          | Lick the Pw  |
| Hypoestes triflora (Forsk.) Roem. & Schult. | Acanthaceae      | Iragala (Ma)        | 25.0 | 0.556 | 0.0606 | AP | D           | 3 hf/2L         | 2 × 1 gb/    |
| Indigofera arrecta A.Rich. Kotschya africana Endl. | Acanthaceae      | Mboza (Ma)          | 12.5 | 0.278 | 0.0303 | Lv | D           | 2 hf/L          | 2 × 0.5 gb/7  |
| Kotschya africana Endl.              | Fabaceae         | Kasholoza (Ma)      | 7.5  | 0.167 | 0.0181 | Ro | D           | Pw/L           | 2 × 0.5 gb/7  |
| Moringa oleifera Lam.                | Moringaceae      | Mti maria (Ma) and  | 25.0 | 0.556 | 0.0606 | Lv | D           | 3 hf/2L         | As needed    |
| Passiflora edulis Sims               | Passifloraceae   | Irakucha (Ma)       | 12.5 | 0.278 | 0.0303 | Lv | D           | 5 hf/L          | 3 × 1 gb/    |
| Persea americana Mill.               | Lauraceae        | Mvokati (Ma)        | 20.0 | 0.444 | 0.0484 | Lv | D           | 5 hf/2L         | 3 × 1 gb/    |
| Phaseolus lunatus L.                 | Fabaceae         | Kambenga (Ma)       | 2.5  | 0.056 | 0.0061 | Sm | D           | 3 hf/3 L        | As needed    |
| Piper capense L.f.                   | Piperaceae       | Nkoza (Ma)          | 17.5 | 0.389 | 0.0424 | Fr | I           | 29 g/Pw/2 L     | 2 × 1 gb/15  |
| Rauwolfia vomitoria Afzel.            | Apocynaceae      | Katando (Ma)        | 15.0 | 0.333 | 0.0364 | Ro | D           | Pw/L           | As needed    |
| Sida rhombifolia L.                  | Melastomataceae  | Mudundu (Ma)        | 15.0 | 0.333 | 0.0364 | Lv | Cr          | Juice           | Chew         |
| Solanum lycopersicum L.              | Solanaceae       | Itomati (Ma)        | 5.0  | 0.111 | 0.0121 | Fr | L           | 200 g/2 L       | 2 × 1 gb/2   |
frequently cited species. For example, *Galinsoga ciliata*, *Dissotis trothae*, *Dyschoriste perrottetii*, and *Hypoestes triflora* were among the highly quoted locally (RFC = 0.556–0.278) but not mentioned as antihypertensive plants in the literature consulted.

*Galinsoga parviflora* Cav, also called gallant soldier, is a cosmopolitan annual herb from the *Asteraceae* family native to South America and a near cosmopolitan weed of distributed places [33]. Fresh leaves and juice of *G. parviflora* have been used in folk medicine worldwide to treat dermatological disorders, including eczema, lichen, and nonhealed bleeding wounds. The use of *G. parviflora* as food by humans for making salad and soups in Latin and North America proves that the plant is nontoxic [34]. *Dissotis trothae* extracts have anti diarrhoeal action [35], and the leaves are used across Africa without strong scientific basis or safety concerns. *Dyschoriste perrottetii* Nees is an important medicinal plant used in various ways to treat microbial infections, fever, measles, and pains [36]. *Hypoestes triflora* aqueous leaf extract showed haematic and hepatoprotective potentials in guinea pigs [37]. *Rauvolfia serpentine* is widely used to manage HT, tachycardia, and thyrotoxicosis since 1952, but respondents did not list it in DRC flora. The ethnomedicine use of *R. vomitoria* is reported only in African countries (Nigeria and Cameroon). For the validated species, there is no more room for debate. Numerous original and review studies discussed multiple uses of *Allium sativum*, *Anacardium occidentalis*, *Lycopersicum esculentum* (*Solanum lycopersicum*), *Persea americana*, *Ageratum conyzoides*, and *Zingiber officinale* as antihypertensive herbs [17, 20–23, 26, 28, 30–32, 38, 39]. *Moringa oleifera* is well known worldwide [17, 22–24, 26–32, 39–42]. Besides HT treatment, traditional healers use the same plants to manage several diseases [43, 44]. For example, they use *Allium sativum* for abdominal pain, intestinal parasites, infection, and stimulating immunity; *Moringa oleifera* for diabetes, cancer, vomiting, colic, headaches, tooth decay, delirium, inflammation, female infertility, fractures, hemorrhoids, and constipation; *Persea America* for anemia, constipation, kidney, fever, various pains, diarrhea, and sickle cell disease; and *Vernonia amygdalina* for malaria and intestinal worms, to name a few. Also, many plants are often used in association with two to four species. For example, *Erlangea ugandensis* is mixed with piper capense and palm salt.

### Table 2: Frequencies of botanical families of antihypertensive plants from Bukavu city.

| Scientific name | Botanical family | Local names | FL % | RFC | UV | Parts used | Form preparation | Dose Rx/days |
|-----------------|------------------|-------------|------|-----|----|-----------|------------------|-------------|
| *Terminalia catappa* L. | Combretaceae | 2.5 | 0.056 | 0.0061 | Ro | Pw | Mix Pw | Lick the Pw |
| *Vernonia amygdalina* Delile | Asteraceae | 10.0 | 0.222 | 0.0242 | AP | D | 5 hf/1L | 3 × 1 gb/7 |
| *Viscum album* L. | Santalaceae | 2.5 | 0.056 | 0.0061 | Ly | D | 5 hf/2L | 2 × 1 gb |
| *Zea mays* L. | Poaceae | 10.0 | 0.222 | 0.0242 | Fw | D | 1 hf/2L | 2 × 1 ts/ |
| *Zingiber officinale* Roscoe | Zingiberaceae | 7.5 | 0.167 | 0.0182 | Rz | D | 2 hfPw/2L | As needed |

Lv, leaves; Rz, rhizome; Fr, fruit; Bk, bark; Ro, root; Fw, flower; Bb, bulb; Sm, stem; AP, aerial part; D, decoction; I, infusion; M, maceration; Pw, powder; Cr, crude; Pc, crushed piece; gb, glass of beer; hf, handful; ts, teaspoon; Ma, Mashi; Le, Lega; Sw, Swahili.

![Figure 2: Frequencies of botanical families of antihypertensive plants from Bukavu city.](image-url)

4.4. Evidence-Based Pharmacological Studies. A diverse range of plant and herbal extracts and their metabolites can modulate signaling cascades implicated in the cardiovascular system’s physiology (Figure 5). Different authors have explored the pharmacology and toxicology of *Allium sativum* [45–50]. Garlic inhibits ACE activity, and in this
regard, gamma-glutamyl-cysteines are the antagonists. The constituents of garlic antagonize vasoconstriction induced by endothelin-1 inhibit the proliferation of VSMCs in smooth muscles and abolish the activation of NF-κB. Numerous studies mention the antihypertensive potentials of *Allium cepa* in animal models through different mechanisms such as increased expression of endothelial nitric oxide synthetase, regulation of extracellular Ca\(^{2+}\) levels, attenuation of induced contractions by phenylephrine and KCl, and relaxation of the aorta.

**Table 3**: Frequencies of citation and validation in the literature.

| Plant species | Local RFC | Literature RFC | Literature |
|---------------|-----------|----------------|------------|
| *Galinsoga ciliata* | 10 | 0.556 | 0 | Not validated |
| *Dissotis trothae* | 5 | 0.278 | 0 | Not validated |
| *Dyschoriste perrottetii* | 5 | 0.278 | 0 | Not validated |
| *Hypoestes triflora* | 5 | 0.278 | 0 | Not validated |
| *Allium sativum* | 13 | 0.722 | 6 | 0.316 | [20–25] |
| *Persea americana* | 8 | 0.444 | 5 | 0.263 | [20, 21, 24, 26, 27] |
| *Moringa oleifera* | 10 | 0.556 | 4 | 0.211 | [22, 27–29] |
| *Catharanthus roseus* | 6 | 0.333 | 4 | 0.211 | [17, 21, 24, 26] |
| *Bidens pilosa* | 8 | 0.444 | 2 | 0.106 | [22, 29] |
| *Ageratum conyzoides* | 8 | 0.444 | 2 | 0.106 | [18, 21] |
| *Rauwolfia vomitoria* | 6 | 0.333 | 2 | 0.106 | [26, 27] |
| *Conyza sumatrensis* | 5 | 0.278 | 2 | 0.106 | [23, 30] |
| *Passiflora edulis* | 5 | 0.278 | 2 | 0.106 | [23, 31] |
| *Piper capense* | 7 | 0.389 | 1 | 0.052 | [26] |
| *Sida rhombifolia* | 6 | 0.333 | 1 | 0.052 | [32] |
| Total sources | 18 | | | 19 |

Relative frequency of citation (RFC).
**Bidens pilosa** (Beggar’s Tick, Black-Jack, etc.) possesses anticancer, antibacterial, antimalarial, and antiobesity properties alongside the antihypertensive effect [51–54]. Leaf extracts prevented and attenuated HBP in different hypertensive rat models. Cumulative doses of a neutral extract of *B. pilosa* (at an optimum concentration of 0.32 mg/ml) relaxed KCl and noradrenaline precontracted rat aortas. The mechanism of vasodilatation is independent of ATP-sensitive potassium channels; it can involve calcium channel antagonism and cyclooxygenase inhibition.

**Phaseolus lunatus** contains protein hydrolysates with ACE-I Inhibitory Activity [55]. The aqueous extract of ginger (0.05 mg/ml) also inhibited lipid peroxidation and ACE in rat hearts [56]. Besides, zingerone, another active compound in *Zingiber officinale*, can potently scavenge oxidant molecules such as peroxynitrite. In a clinical study, administration of two bioactive constituents of ginger, namely, (6)-gingerol and (6)-shogoal orally (70–140 mg/kg) and intravenously (1.75–3.5 mg/kg), produced triphasic blood pressure profiles: initial rapid fall, intermediate rise, and finally, a delayed decrease in blood pressure [57]. Indeed, (6)-gingerol is now considered a novel angiotensin II type 1 receptor antagonist with an IC50 of 8.17 × 10^{-6} M [58].

The polyphenol-rich leaf extract of *E. guineensis* has shown vasodilator properties on the aorta and the mesenteric arterial bed such as norepinephrine, mainly via endothelium-dependent mechanisms [59, 60]. It significantly increased serum NO, reduced lipid peroxidation, and showed antioxidant effects in hypertensive rat deficient in NO [59].

**Moringa oleifera** is an analgesic and has anti-inflammatory, antipyretic, anticancer, antioxidant, hepatoprotective, gastroprotective, and antilulcer properties [57, 61–63]. Active constituents for hypotensive action are niazinin A, niazinin B, and niazimicin [63]. The mechanism underlying this cardioprotective activity is the antioxidant effect, the prevention of lipid peroxidation, and the protection of histopathological disturbance [62].

4.5. Evidence-Based Toxicological Studies. Overall, toxicological investigations exist mainly in acute and subacute studies in animals, especially rodents. For example, local application of fresh garlic may cause burns (when on the skin, particularly under occlusive dressings). Studies on *Allium* [45, 64] suggested that S-alk(en)yl-l-cysteines have little potential to cause drug-drug interactions through human CYP inhibition or activation. However, garlic may enhance the anticoagulant effect of warfarin and reduce the efficacy of saquinavir in HIV/AIDs patients [64]. Also, the consumption of garlic by nursing mothers may modify their infant’s behavior during breastfeeding; it seems contraindicated in pregnant women. Some case reports [64] highlighted garlic allergic reactions such as contact dermatitis, generalized urticaria, angioedema, pemphigus, anaphylaxis, alteration of platelet function, and coagulation with a possible risk of bleeding.

Alkaloids such as 1,2-dehydropyrrolizidine and N-oxides derivatives from *Ageratum conyzoides* could induce hepatotoxicity in humans [65]. Piperine, an amide alkaloid from the genus *Piper*, can depress the central nervous system [66]. *Catharanthus roseus* can be hallucinogenic when taken orally. The known side effects caused by *R. serpentine* include cardiotoxicity, gastrointestinal disorders, sedation, psychiatric depression, hypotension, nausea, bradycardia, and psychological. Reserpine, a bioactive indole alkaloid, is mainly responsible for these effects [67].

5. Conclusions

Traditional healers in Bukavu use many plants validated in the literature in antihypertensive phytotherapy. The plants with high local use-value not backed by other studies deserve in-depth chemical and pharmacological studies to elucidate bioactive compounds and their mechanisms of action.

6. Limitations and Perspectives

The list of plants and ethnopharmacological information given here may not be exhaustive due to the small number of informants interviewed. Also, it would be better desirable to contact rural healers who live far from the city. A future specific anthropological survey may help understand the perception of the healers and patients about hypertension, how they feel, symptoms, traditional diagnosis, and what
happens when they consume a particular plant. The ultimate end-point of those studies is to come up with improved traditional medicines. Ethically, the authorship claimed by the informants should be regulated organizationally and culturally regarding the international Convention on Biological Diversity.

Data Availability

The data used in this study are provided and included within the article.

Conflicts of Interest

The authors declare no conflicts of interest.

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