Ethnobotanical study of medicinal plants used in the treatment of sexual dysfunctions in traditional medicine in Kampemba-Lubumbashi, DR Congo

Bashige Chiribagula Valentín 1,2,*, Alombong Alonie Gracia 2, Kamwimba Mahungala Arlette 2, Bakari Amuri Salvius 1 and Okusa Ndjolo Philippe 2

1 Laboratoire de Pharmacognosie – Faculté des Sciences Pharmaceutiques – Université de Lubumbashi - 27, av Kato, Commune Kampemba, Lubumbashi -DR Congo.
2 Service de Chimie thérapeutique-Faculté des Sciences Pharmaceutiques – Université de Lubumbashi - 27, av Kato, Commune Kampemba, Lubumbashi -DR Congo.

Abstract

For a long time, vegetation has provided man with remedies to deal with his health problems such as erectile dysfunction. This study was conducted to inventory plants and recipes used in traditional medicine in Kampemba (Lubumbashi) in the treatment of sexual dysfunctions. This descriptive ethnobotanical survey was carried out between October 2017 and June 2018. It was conducted by direct interview using a guide questionnaire with 34 practitioners of traditional medicine (PMT). The 34 PMT consulted were mainly men (sex ratio Man / Women = 2.09) aged 49 ± 11 years. They provided information on 51 recipes and 33 plants among which only 21 species have been scientifically identified. *Albizia adianthifolia* (Schum.) W. Wight (Fabaceae) and *Pericopsis angolensis* (Baker) Meeuwen (Fabaceae) are the most cited species. These 21 plants are mostly trees (57%) belonging to 12 families dominated by Fabaceae (21.2%) and indicated in 22 pathologies dominated by sexual impotence with a fidelity level (FL) of 0.59. From these plants derive 37 recipes from which the root is the most used organ (75.7%). The decoction (45.9%) and the drink (78.4%) are respectively the methods of preparation and administration route most requested. This study reports for the first time the aphrodisiac use of 8 plants among which, *Schrebera trichoclada* Welw (Oleaceae), *Strychnos stuhlmannii* Gilg (Loganiaceae) and *Terminalia mollis* MA Lawson (Combretaceae) have the highest fidelity index (FL) (FL> 0.1). Kampemba PMTs know and use aphrodisiac plants whose investigations deserve to be continued to validate their traditional knowledge.

Keywords: Aphrodisiacs; Medicinal plants; Kampemba; DR Congo; Sexual impotence

1. Introduction

Sexual dysfunction is a disturbance that can alter the cycle of sexual response to one of its four phases: arousal, plateau, orgasm, and resolution. There are several types of sexual dysfunction of which anorgasmia, sexual aversion, dyspareunia, premature ejaculation, delayed ejaculation, frigidity, impotence and vaginismus are the most common [1].

The prevalence of sexual dysfunction is estimated between 10 and 50% in men [2], but it is higher in women: 25 to 63% [3,4] in the world. A review of the literature over 10 years from 1999 to 2009) has established a prevalence of 0 to 3% of male orgasmic dysfunctions, 0 to 5% of erectile dysfunctions and 0 to 3% of dysfunctions of male hypoactive sexual desire, from 7 to 10% of female orgasmic dysfunctions and 4 to 5% premature ejaculation [5].
Several types of treatment are claimed in modern medicine against these different dysfunctions. However, most of these drugs have significant side effects and limits in meeting sexual needs; moreover they are costly [6,7]. Thus, in developing countries, most of the patients who have sexual dysfunction resort first to traditional medicine which provides several plants used for this purpose [8]. This is the case of *Allium sativum* L., Liliaceae [9], *Anacardium occidentale* L., Anacardiaceae [10], *Chenopodium album* L., Amaranthaceae [11], or *Kaempferia parviflora* Wall. ex Baker, [12]. In the city of Kampemba as in several cities of the Democratic Republic of Congo (DRC), several people use plants against sexual dysfunctions.

This study deals with the inventory and the identification of plants used in traditional Congolese medicine in Kampemba against sexual dysfunctions.

### 2. Material and methods

#### 2.1. Area of study

This descriptive ethnobotanical study was conducted in the city of Kampemba (Figure 1), located between 11° 38′-39′ South and 27° 28′-29′ East in Lubumbashi in DRC, with an area of 48 km², an altitude of 1,267 m and 306,591 inhabitants. The City of Kampemba has 8 districts including, Bel-air I, Bel-air II, Bongonga, Industriel, Kafubu, Kinkaville, Kampemba, and Kigoma located in the Miombo clear forest.

![Map of Kampemba City.](image)

#### 2.2. Ethnobotanical data collection

The ethnobotanical data were collected between October 2017 and June 2018 from traditional medicine practitioners (TMP) of the Kampemba city by direct interview using a guide questionnaire comprising 16 items. These focused mainly on the characteristics of informants (TMP) and data relating to plants used in the management of sexual dysfunction. The choice of TMP was based on their popularity in their Kampemba municipality and their willingness to share their knowledge with the investigators. The investigations were carried out in all the districts of Kampemba.
plants were collected along with PMT and an herbarium was established for each plant for further identification at the Kipopo herbarium where the identity of the plant was determined.

2.3. Data analysis
Socio-cultural characteristics of informants, flora, and ethnobotany of the plants made it possible to analyze the data collected and processed by the Excel software 2016. Three ethnobotanical indices were calculated to assess the significant species: The relative frequencies of citation \( (Fi \%) = \frac{n \times 100}{N} \) or \( Fi = \frac{n}{N} \), the usual value \( (UV = \frac{\sum Ui}{N}) \), the level of relative fidelity \( (FL = \frac{np}{N}) \) and the consensus factor of the informant \( (FCI = \frac{(Nur-Nt)}{(Nur-1)}) \) as previously described [13]; With \( n \) = number of times that the character is cited and \( N \) = number of informants, \( Ui \) = Number of uses indicated by the informant \( i \), \( np \) = number of informants who indicated a species for a use \( p \), \( Nur \) = number of times a particular category of a condition has been mentioned, \( Nt \) = Number of plants mentioned for the treatment of this condition \( m \). UV: used to assess the medicinal importance of a plant in the study environment, FL: used to identify the level of consensus on the use of a plant for a given indication in our study environment; FCI: establishes a consensus of informants on a given medicinal use of medicinal plants used in the study environment.

3. Results and discussion

3.1. Socio-demographic characteristics of the PMT consulted
The ethnobotanical survey was conducted in 8 districts of the Kampemba city in Lubumbashi (DRC) with 34 PMTs, many of them were men (sex ratio = 2.09), with an average age of 49 years (extremes: 31 and 73 years) and an average experience of practice in the traditional medicine of 18 years (extremes: 1 and 25 years). Most informants live in Bongonga (38.3%) and Kafubu (26.5%) and are identified in the category of healers (76.5%). They did not go beyond primary education (79.4%) and most of them acquired their knowledge from their ancestors (70.6%). Although the majority are Bemba (29.4%) and Luba (38.3%) and all speak Swahili (Table 1).

Table 1 Socio-demographic characteristics of practitioner of traditional medicine (PMT)

| Class       | Sub-Class | Ei | Fi (%) |
|-------------|-----------|----|--------|
| Age         | [18-27]   | 3  | 8.9    |
|             | [27-37]   | 2  | 5.9    |
|             | [37-47]   | 6  | 17.6   |
|             | [47-57]   | 20 | 58.8   |
|             | >57       | 3  | 8.8    |
| Experience  | [1-5]     | 2  | 5.9    |
| (year)      | [6-10]    | 2  | 5.9    |
|             | [11-15]   | 2  | 5.9    |
|             | [16-20]   | 18 | 52.9   |
|             | [21-25]   | 10 | 29.4   |
| Gender      | Women     | 11 | 32.4   |
|             | Man       | 23 | 67.6   |
| Studies     | Graduate  | 2  | 5.9    |
|             | Postgraduate | 1 | 2.9   |
|             | Primary   | 21 | 61.8   |
|             | No formal instruction | 6 | 17.6   |
|             | Professional | 4 | 11.8   |
| Category    | Witch     | 2  | 5.9    |
|             | Healer    | 26 | 76.5   |
| Class                                | Sub-Class               | Ei | Fi (%) |
|--------------------------------------|-------------------------|----|--------|
| Traditional Medicine learning pathway| Traditional healer      | 6  | 17.6   |
|                                      | Dream                   | 3  | 8.8    |
|                                      | Spirits                 | 2  | 5.9    |
|                                      | Ancestors               | 24 | 70.6   |
|                                      | Another healer          | 4  | 11.8   |
|                                      | Self-Study              | 1  | 2.9    |
| Ethnicity                            | Bemba                   | 9  | 26.5   |
|                                      | Hemba                   | 2  | 5.9    |
|                                      | Kusu                    | 1  | 2.9    |
|                                      | Lamba                   | 3  | 8.8    |
|                                      | Luba                    | 13 | 38.3   |
|                                      | Rund                    | 3  | 8.8    |
|                                      | Tabwa                   | 2  | 5.9    |
|                                      | Tshokwe                 | 1  | 2.9    |
| Spoken languages                     | Bemba                   | 10 | 29.4   |
|                                      | French                  | 4  | 11.8   |
|                                      | Hemba                   | 4  | 11.8   |
|                                      | Kusu                    | 5  | 14.7   |
|                                      | Lamba                   | 6  | 17.6   |
|                                      | Luba                    | 18 | 52.9   |
|                                      | Rund                    | 13 | 38.2   |
|                                      | Swahili                 | 34 | 100    |
|                                      | Tabwa                   | 6  | 17.6   |
|                                      | Tshiluba                | 10 | 29.4   |
|                                      | Tshokwe                 | 1  | 2.9    |
| Habitation municipality              | Bel-air I               | 3  | 8.8    |
|                                      | Bel-air II              | 3  | 8.8    |
|                                      | Bongonga                | 13 | 38.3   |
|                                      | Industriel              | 1  | 2.9    |
|                                      | Kafubu                  | 9  | 26.5   |
|                                      | Kinka-ville             | 2  | 5.9    |
|                                      | Kampemba                | 1  | 2.9    |
|                                      | Kigoma                  | 2  | 5.9    |

Ei: Population; Fi: Frequency of citation N=34
3.2. General characteristics of the plants listed

3.2.1. Morpho-biological types, Phytogeographical distribution and Harvest site of identified plants

Only 21 out of 33 species cited during the survey as aphrodisiacs, were formally identified at the Kipopo herbarium. The identified plants were collected in 5 of the 8 districts of the Kampemba city, more than half of them were found in Kafubu (52%). The collected plant species have been divided into 3 morphological types dominated by trees (57%), 4 biological types dominated by Mesophanerophytes: MePh (55%), and 4 types of phytogeographic distribution, wherefrom Tropical Africa: TA, is the major distribution type with 38% (Figure 2).

3.2.2. Botanical information, Identification in the vernacular and classification of scientifically identified plants

The 21 plants identified botanically during this study belong to 20 genera divided into 12 families dominated by Fabaceae with 7 species (Figure 3a) and identified in 4 vernacular languages dominated by Bemba (53%) and for which only Tshiluba is a language not native to the region (Figure 3b). 4 types of sexual dysfunction are handled of by the PMTs consulted, of which the third (35%) deals with sexual impotence (Figure 3c). Regarding the literature, these plants can be grouped into 4 classes, most of the plants belonging to class A, the one which includes plants both used in the region as aphrodisiacs and medicinal (Figure 3d).
Among the 21 species, *Erythrina abyssinica* Lam. ex DC. (Fabaceae) has the highest use value (UV) among the different types of sexual dysfunction but it is *Albizia adianthifolia* (Schum.) W. Wight and *Pericopsis angolensis* (Baker) Meeuwen (Fabaceae) which have a better citation fidelity index (FL) in sexual dysfunctions. The two plants are both recognized as aphrodisiacs and medicinal plants from Haut-Katanga (Table 2).
Table 2 Nomenclature of plants in vernacular names and characteristics of plants by botanical index relating to aphrodisiac use.

| Plant species (Family) | KHC     | NoVer | RAPU | CAMPK | FL<sub>AP</sub> | UV  |
|------------------------|---------|-------|------|-------|-----------------|-----|
| *Albizia adianthifolia* (Schum.) W. Wight (Fabaceae) | HK00126 | Kapentazovu (Bemba) | [14] | [15] | 0.58 | 0.25 |
| *Annona senegalensis* Pers (Annonaceae) | HK00128 | Mulolo (Bemba) | [16] | [17] | 0.06 | 0.5 |
| *Antidesma venosum* Tul (Euphorbiaceae) | HK00127 | Kifobia (Luba) | [18] | [19] | 0.12 | 1 |
| *Asparagus plumosus* Bak. (Asparagaceae) | HK00129 | Kenyeshinde (Bemba) | [20] | | 0.06 | 0.5 |
| *Bobgunnia madagascariensis* Riensis (Desv) JH Kirkbr (Fabaceae) | HK00130 | Ndale (Bemba,Luba) | | [21] | 0.09 | 0.33 |
| *Senna perserrata* Bolle (Fabaceae) | HK00131 | Kafungunasha (Bemba) | | [19] | 0.06 | 0.5 |
| *Crossopteryx febrifuga* (Afzel. ex G.Don) Benth (Rubiaceae) | HK00132 | Mutambelungu (Zela) Konsekose (Bemba) | | [18] | 0.03 | 2 |
| *Ekebergia benguelensis* Welw. Ex.CDC (Meliaceae). | HK00134 | Mubundikwa (Bemba) | | [24] | | |
| *Erythrina abyssinica* Lam. ex DC. (Fabaceae) | HK00136 | Risengwe (Bemba) | | [17] | 0.03 | 5 |
| *Fagara zanthoxyloides* Lam (Rutaceae) | HK00138 | Pupue (Lamba) | | [25] | 0.06 | 0.5 |
| *Gardenia jovis-Tonantis* (Welw) Hiern (Rubiaceae) | HK00141 | Kolweba (Zela) | | [26] | 0.06 | 1 |
| *Hymenocardia acida* Tull (Euphorbiaceae) | HK00142 | Pepe (Bemba) | | [27] | 0.06 | 1 |
| *Julbernardia paniculata* (Benth.) Troupin (Fabaceae) | HK00143 | Mutondo (Luba) | | [28] | 0.03 | 2 |
| *Pericopsis angolensis* (Baker) Meeuwen (Fabaceae) | HK00144 | Mubanga (Luba) Munika Munyenze (Hemba) | | [29] | 0.56 | 0.25 |
| *Physalis angulata* L. (Solanaceae) | HK00145 | Musongwa (Zela) Musonge (Bemba) Makukwe (Luba) | | [30] | 0.06 | 0.5 |
| *Pterocarpus tinctorius* Welw (Fabaceae) | HK00146 | Kakula (Luba) | | [19] | 0.03 | 2 |
| *Schrebera trichocladula* Welw (Oleaceae) | HK00147 | Mutoba (Bemba) | | [21] | 0.18 | 0.5 |
| *Securidaca longipedunculata* Fresen (Polygalaceae) | HK00149 | Mwimba (Bemba) Mweyeye (zela) | | [31] | 0.06 | 1 |
| *Strychnos cocculoides* Baker (Loganiaceae) | HK00151 | Nzanza (Bemba) | | [32] | 0.15 | 0.4 |
| *Strychnos stuhlmannii* Gilg (Loganiaceae) | HK00152 | Mubanga kyulu (bemba) | | [19] | 0.24 | 0.38 |
| *Terminalia mollis* (Combretaceae) | HK00153 | Kibobo (Luba) Mboumbou (Tshiluba) | | [19] | 0.12 | 0.5 |

NoVer: Vernacular Name, KHC: Kipopo herbarium code, RAPU: Reference of aphrodisiac use, CAMPK: Citation as a medicinal plant from Katanga, FL<sub>AP</sub>: Fidelity level of aphrodisiac use = FL=np/N where np= number of informants who mentioned a species for use, N= number of informants.
3.2.3. Aphrodisiac recipes from 21 identified plants

From 21 plants derive 37 recipes where the root (75.7%) is the most used organ alongside the leaves, stems and, mixtures of these 3 organs. These recipes are prepared according to 7 modes dominated by the decoction (45.9%) and administered in most cases in the form of a drink (78.4%) alongside the bath, the dough, and the steam (Figure 4).

![Figure 4](image)

**Figure 4** Characteristics of the aphrodisiac recipes of 21 plants identified during the survey.

Albizia adianthifolia and Pericopsis angolensis have the highest usual values (UV = 13.4) plants (Table 3). The R14 recipe based on the roots of Croxopteryx febrifuga, has the highest relative citation frequency (Fi = 2). Fourteen other recipes (37.8%) based on the roots of Albizia adianthifolia, have a Fi of 1. R1 (FL = 0.20) and R2 (FL = 0.23). R24 (FL = 0.26) based on the roots of Pericopsis angolensis, R1 and R2 constitute the 3 recipes with the highest consensual level (FL) in surveyed informants (Table 3).

**Table 3** Indications of identified plants, aphrodisiac recipes, and their characteristics

| N°  | Plant species            | Aphrodisiac recipe                                                                 | Fi  | FLAP | Indications          | UVp  |
|-----|--------------------------|-----------------------------------------------------------------------------------|-----|------|----------------------|------|
| 1   | *Albizia adianthifolia*  | R1: Decoction for 30 minutes of about 18 g of dry root powder in 2 L of water. Drink 1/2 cup 3x / Day. | 0.35| 0.2  | Diabetes, acne, impotence, fever, sores | 13.4 |
|     |                          | R2:Decoction for 30 minutes of 18 g of fresh root powder in 2L of water. Drink 1/2 cup 3x/Day. | 0.4 | 0.23 |  |  |
|     |                          | R3: Infusion of a handful of fresh leaves in 1.5L of water. Let cool, drink 1/2 cup 2x/Day. | 0.2 | 0.11 |  |  |
|     |                          | R4: Maceration of 50 g of the ground roots in 1 liter of water for 24 hours. Drink 1 glass 2x /Day | 0.15| 0.08 |  |  |
|     |                          | R5: Infusion of a handful of fresh leaves in 1.5L of water. Let cool, drink 1/2 cup 2x/Day. | 0.2 | 0.11 |  |  |
| Nº | Plant species                        | Aphrodisiac recipe                                                                 | Fi | FLAP | Indications                  | UVp |
|----|-------------------------------------|------------------------------------------------------------------------------------|----|------|-----------------------------|-----|
| 2  | Annona Senegalensis                 | R6: Infusion of 20 g of dry root powder in 2L of water. Drink 1/2 cup 3x / Day.  | 0.5| 0.02 | Impotence, Headache         | 0.5 |
|    |                                     | R7: Maceration for 24 hours in 1L of water from 20g of stem bark powder. Drink 1/2 cup 3x / Day. | 1  | 0.05 |                             |     |
| 2  | Antidesma Venosum                  | R8: Fumigation for 15 minutes of an aqueous decoction of 3 handfuls of root bark before acting. | 1  | 0.11 | Anorgasmia, fever, constipation, sores | 2   |
| 4  | Asparagus plumosus                 | R9: Decoction for 1 hour of 40 g of dry root powders in 1L of water. Drink 1/2 glass 3x / Day. | 1  | 0.05 | Impotence, headache         | 0.5 |
| 5  | Bobgunnia madagascariensis         | R10: Local application of a handful of root bark powder soaked in 100 mL of palm oil 15 minutes before acting. | 1  | 0.08 | Sexual impotence            | 0.4 |
|    |                                     | R11: Maceration in 3L of water for 48 hours, a handful of root bark powder, drink 1 cup a few minutes before the act. | 0.75| 0.05 |                             |     |
|    |                                     | R12: Maceration of 500 g of leaves in 10L of water for 24 hours. Wash with maceration 2 hours before acting. | 0.33| 0.02 |                             |     |
| 6  | Senna petersiana                   | R13: Maceration of 5 g of dry root bark powder in 1L of any drink for 24 hours. Drink ½ glass 2 or 3x / Day. | 1  | 0.05 | Sexual impotence            | 0.3 |
| 7  | Crossopteryx febrifuga             | R14: Decoction of two handfuls of root powder in 2.5L of water for 40 minutes, drink 1 cup 3 × / Day. | 2  | 0.02 | Impotence, fever            | 0.3 |
|    |                                     | R15: Decoction of a handful of stem bark in 2 L of water for 30 minutes, drink 2 × / D / 14 Day. | 1  | 0.02 |                             |     |
| 8  | Ekebergia benguelensis             | R16: Decoction for 1 hour of dry root powder in 3L of water. Drink 1/2 cup 3x / Day. | 1  | 0.08 | Impotence, malaria, digestive dysfunctions | 1.6 |
| 9  | Erythrina abyssinica               | R17: Decoction of two handfuls of powdered root bark in 3.5 cups of water for 30 minutes, drink 1 cup 1 × / Day. | 1  | 0.02 | Anorgasmia, tooth decay, hepatitis, fever, sores | 0.7 |
| 10 | Fagara zanthoxyloides               | R18: Decoction of two handfuls of roots in 4 L of water for 30 minutes, drink 1 cup 1 × / Day. | 1  | 0.05 | Anorgasmia, Headache        | 0.5 |
| 11 | Gardenia jivos-Tonantis            | R19: Infusion of 20 g of dry powder from the roots 1L of water. Drink 1/2 cup 3x / Day. | 0.5| 0.02 | Vaginismus, intestinal worms | 0.3 |
|    |                                     | R20: Maceration for 7 days of 20 g of dry leaf powder in 1L of water. Drink 1/2 cup 3x / Day. | 0.5| 0.02 |                             |     |
| 12 | Hymenocardia acida                 | R21: Infusion of 2 teaspoons of the powdered roots in 1 cup of water, drink 20 minutes before acting. | 1  | 0.05 | Premature ejaculation, otitis | 0.3 |
| No. | Plant species                  | Aphrodisiac recipe                                                                 | Fi | FLAP | Indications                                      | UVp  |
|-----|-------------------------------|------------------------------------------------------------------------------------|----|------|-------------------------------------------------|------|
| 13  | *Julbernardia paniculata*     | R22: Decoction of two handfuls of roots for 1 hour in 2.5 L of water, drink ½ cup 2 × / D / 14Day. | 1  | 0.02 | Delayed ejaculation, fever                       | 0.3  |
| 14  | *Pericopsis angolensis*        | R23: Decoction for 24 hours of two handfuls of ground roots in 1L of water, drink 2 × / Day. | 0.3| 0.17 | Anorgasemia, tooth decay, hepatitis, fever, otitis| 13.4 |
|     |                               | R24: Decoction of a handful of roots for 45 minutes in 1.5L of water, drink a cup 30 minutes before acting | 0.45| 0.26 |                                                  |      |
| 15  | *Physalis angulata*            | R25: Place a handful of root powder in a handkerchief and make it a sort of vaginal implant for 3 hours before the act | 0.5| 0.03 | Premature ejaculation, colds                     | 0.3  |
|     |                               | R26: Decoction of 5 tablespoons of root powder in 3L of water for 1 hour and drink ½ cup 3 × / Day for 2 months. | 0.5| 0.03 |                                                  |      |
| 16  | *Pterocarpus tinctorius*       | R27: Chew a handful of fresh roots 10 minutes before acting.                         | 1  | 0.03 | Anorgasemia, sickle cell, cough                 | 0.3  |
| 17  | *Schrebera trichocladia*       | R28: Decoction of a handful of roots for 45 minutes in 2L of water. Cold drink 1/2 cup 3x / Day. | 0.33| 0.05 | Impotence, cough, gastritis, intestinal worms    | 0.8  |
|     |                               | R29: Infuse a handful of roots in 2L of water and let stand until cool. Drink 1/2 cup 3x / Day. | 0.67| 0.11 |                                                  |      |
| 18  | *Securidaca longipedunculata*  | R30: Infusion of a handful of roots in 1L of water, wait 30 minutes and perform an enema 2 × / Day. | 1  | 0.05 | Premature ejaculation, sickle cell anemia        | 0.3  |
|     |                               | R31: Decoction of two handfuls of mixture of stem and root powders (1: 1) in 3L of water for one hour. Drink 1/2 cup 3x / Day. | 1  | 0.05 |                                                  |      |
|     |                               | R32: Maceration in 3L of water of 50 g of the bark of the stem and the root. Drink 1/2 cup 2x / Day (morning and evening). | 1  | 0.05 |                                                  |      |
| 19  | *Strychnos cocculoides*        | R33: Decoction for 45 minutes of a mixture of a handful of leaves and a handful of powdered roots in 2L of water, drink 1 teaspoon 2 × / Day in 2 weeks. | 0.4| 0.05 | Impotence, diabetes, headache                   | 0.8  |
|     |                               | R34: Chew a handful of powdered roots 15 minutes before acting.                     | 0.6| 0.08 |                                                  |      |
| 20  | *Strychnos stuhlmannii*        | R35: Decoction for 1 hour of 3 handfuls of root powder in 3 L of water, drink 1 cup each evening for 1 week. | 0.13| 0.02 | Impotence, diabetes, digestive dysfunctions     | 0.4  |
|     |                               | R36: Maceration for 24 hours of 3 handfuls of fresh roots crushed in 2.5L of water. Drink a glass twice a day. | 0.88| 0.2  |                                                  |      |
| 21  | *Terminalia mollis*            | R37: Decoction for 1 hour of 2 handfuls of roots in 5 cups of water and make an enema with the decocted still warm 2 × / Day. | 1  | 0.11 | Impotence, diarrhea                             | 1.1  |
3.2.4. **Pathologies managed by the plants listed**

The various plants identified during this study are indicated in 22 pathologies including wounds (12), fever (12), dental caries (7), headache (7) and hepatitis (7) constitute the most cited indications apart from sexual dysfunctions (Table 5). The consensus informing factor (FCI) is higher in the management of acne, diarrhea, gastritis, delayed ejaculation, vaginismus, otitis, colds, diabetes, and sickle cell anemia with FCI 1 but the level of informant loyalty (FL) is only higher in the management of sexual impotence (FL = 0.59). In other pathologies, the highest FL is observed for wounds and fever with an FL of 0.35 for each of these pathologies, followed by hepatitis and dental caries with an FL of 0.21 each. Apart from the use-value of pathologies of the sexual dysfunction class (UV = 0.56), the mixed class with a UV of 0.37 and the digestive tract class with a UV of 0.33 respectively occupy the second and third class (Table 5).

**Table 4** Indications in which the re-identified and identified plants are involved

| Class              | Indication          | Ei     | FL   | FCI  | UV<sub>C(N=75)</sub> |
|--------------------|---------------------|--------|------|------|----------------------|
| Integuments        | Acnes               | 2      | 0.06 | 1    | 0.19                 |
|                    | Sores               | 12     | 0.35 | 0.82 |                      |
| Digestive tract    | Tooth decay         | 7      | 0.21 | 0.83 | 0.33                 |
|                    | Constipation        | 4      | 0.12 | 0.67 |                      |
|                    | Diarrhea            | 4      | 0.12 | 1    |                      |
|                    | Gastritis           | 2      | 0.06 | 1    |                      |
|                    | Cough               | 2      | 0.06 | 0    |                      |
|                    | Digestive dysfunctions | 3   | 0.09 | 0.67 |                      |
|                    | Intestinal worms    | 3      | 0.09 | 0.5  |                      |
| Sexual dysfunction | Anorgasmia          | 14     | 0.41 | 0.69 | 0.56                 |
|                    | Premature ejaculation| 4     | 0.12 | 0.4  |                      |
|                    | Delayed ejaculation | 2      | 0.06 | 1    |                      |
|                    | Impotence           | 20     | 0.59 | 0.63 |                      |
|                    | Vaginismus          | 2      | 0.06 | 1    |                      |
| ENT (otolaryngology) | Headache          | 7      | 0.21 | 0.33 | 0.16                 |
|                    | Otitis              | 2      | 0.06 | 1    |                      |
|                    | Cold                | 3      | 0.09 | 1    |                      |
| Mixed              | Diabetes            | 4      | 0.12 | 1    | 0.37                 |
|                    | Sickle cell anemia  | 3      | 0.09 | 1    |                      |
|                    | Fever               | 12     | 0.35 | 0.81 |                      |
|                    | Hepatitis           | 7      | 0.21 | 0.83 |                      |
|                    | Malaria             | 2      | 0.06 | 1    |                      |

Ei = Number of citations of an indication, NF = Level of fidelity of the indication (= np / N), FCI = consensus factor of informants, UV<sub>c</sub> = Use value by class (= number of citations of indication / sum of citations of each indication).

Concerning to the data (Table 5), this study shows that, apart from sexual dysfunctions, traditional medicine practitioners in Kampemba commune, most often use 21 plants for 4 main pathologies, fever, tooth decay, headache, and hepatitis, without having a high degree of consensus in their management unlike acne, diarrhea, gastritis, otitis, colds, diabetes and sickle cell anemia. In the category of sexual dysfunctions, the informants present a greater consensus on the use of these 21 plants in the management of sexual impotence.
3.2.5. Characteristics of listed plants for which botanical identification was not possible

Twelve other plants were cited during this study; however, their biological identification was not possible at the Kipopo herbarium. These plants are named in 5 vernacular languages (Zela, hemba, bemba, luba and wagenia) of which Luba is the most used language (50%). From these plants come 14 recipes where the root is the most used organ (78.6%) under 5 methods of preparation (chewing, infusion, maceration, fumigation, and decoction) dominated by the decoction (57.1%) and administered in 4 forms dominated by drink (Figure 5). The plants Kibanda banda (Wagenia), Katshi busoko (Luba) and Kafupa (Luba) are the most cited with 4 quotes each.

![Figure 5](attachment:image.png)

**Figure 5** Characteristics of aphrodisiac recipes from non-scientifically identified plants.

The recipes R46 based on the roots of Akokweto (Luba) and R50 based on the bark of roots of Mushirie Mpuya (luba), with 4 quotes each, are the most cited (Table 5). Kibanda banda (Wagenia), Katshi Busoko (Luba), Kafupa (Luba) with 4 pathologies each, are the plants most used by informants in this category of plants.

| No | Plant species         | Aphrodisiac recipe                                                                 | Ei | Indications                | Ni |
|----|----------------------|-----------------------------------------------------------------------------------|----|---------------------------|----|
| 1  | Kibanda banda (Wagenia) | R38: Decoction for 20 minutes of 2 g of dry root powder in 5 cups of water. Drink 1/2 cup 2× / day. | 1  | Impotence, tooth decay, acne, Gastritis | 4  |
| 2  | Kavungu meale (luba)      | R39: Decoction for 1 hour of a handful of root powder in 5 cups of water for 35 minutes; drink 1/2 cup 3 × / day. R40: Decoction for 50 minutes of a mixture of powders in equal proportion from root and leaves; drink 1 cup every night for 2 weeks. | 1  | Impotence, cough, fever | 3  |
| 3  | Kikele mutshi (Luba)     | R41: Fumigation the 3 handfuls of leaf powder 30 minutes before acting out. R42: Decoction for 30 minutes of a few roots in 10 cups of water; drink 1/2 cup 2 × / day for 1 week. | 1  | Impotence, cough, intestinal worms | 3  |
| No. | Plant species          | Aphrodisiac recipe                                                                 | Ei | Indications                  | Ni |
|-----|------------------------|----------------------------------------------------------------------------------|----|------------------------------|----|
| 4   | Katshi Busoko (Luba)   | R43: Maceration of a glass of the root powder in 3L of water for 24 hours. enema 1 hour before the act. | 1  | Impotence, headache, fever   | 4  |
| 5   | Tambomutshi (bemba)    | R44: Decoction of 2 handfuls of roots in 4 cups of water; drink 1 cup a few minutes before acting. | 1  | Impotence, fever, constipation | 3  |
| 6   | Ilala jeba (Hemba)     | R45: Disperse 1 or 2 tbsp in the porridge (the equivalent of a dessert spoonful) or in a cup of tea; take each morning on an empty stomach. | 3  | Impotence, diarrhea, gastritis | 3  |
| 7   | Akokweto (Luba)        | R46: Infusion of 2 tsp of dry powder from the roots in a cup of water; drink 1 cup a few minutes before acting. | 4  | Frigidity, sexual impotence, gastritis, sore | 3  |
| 8   | Kahimahima (Bemba)     | R47: Decoction for 20 minutes of the dry root reduced to powder in 1 L of water; drink 10 cc then chew a stem of the roots before acting 50 minutes. | 2  | Frigidity, sickle cell anemia | 2  |
| 9   | Kafupa (Luba)          | R48: Chewing a few raw roots 2 hours before acting. | 1  | Frigidity, tooth decay, acne, sickle cell anemia | 4  |
| 10  | Kalamata (Bemba)       | R49: Root chewing about 30 minutes before acting. | 3  | Anorgasmia, cough, constipation | 3  |
| 11  | Mushirie mpuya (Luba)  | R50: Infusion of 2 teaspoons of the root bark in a cup of water; drink once a day for 5 days. | 4  | Anorgasmia, diarrhea, gastritis | 3  |
| 12  | Kasomalwa (Zela) Bupulukusu (Bemba) | R51: Decoction for 20 minutes of the dry root reduced to powder in ½ L of water. Drink 1/2 cup 2x/day after every 12 hours. | 1  | Delayed ejaculation, hepatitis, colds | 3  |

Ni = number of pathologies  Ei = number of informants who mentioned the recipe, R58: 58th Recipe

4. Discussion

Thanks to 34 PMT, this study highlights 33 plants used in traditional medicine in Kampemba, Lubumbashi-DRC in the management of erectile dysfunction, a health problem that overwhelms a large fraction of the adult Congolese population.

In several ethnobotanical studies carried out in Lubumbashi [17,19,33,34] as well as in this study (table 1), it is showed that men over 40 years are the most encountered during the survey, and their level of education is very low. On the other hand, in some surveys conducted in North Africa [35,36], women are the majority in the practice of traditional medicine. It is possible that the proportion of women who speak out on an issue in traditional medicine is influenced by the subject himself, and in this case, sexual dysfunctions is more easily discussed topic in men than in women.

The tree is the predominant morphological type of plants identified during this study (figure 2) as an ethnobotanical study previously carried out in the same region on antimalarial plants [37]. In contrast, in several studies carried out in Cameroon, the predominant morphological type is grass [38,39]. We could suggest that the tree is the predominant morphological type in traditional medicine in Lubumbashi, and this would be influenced by the type of flora encountered in our region which is mainly the miombo forest. However, more study is needed to generalize this observation. Regarding biological types, the results of this study agree with a study carried out in Chad [40]; but disagree with a study carried out in Lubumbashi [37]. It would be more interesting to carry out a large-scale study to determine the dominant biological types in plant species used in traditional medicine in Lubumbashi. Besides, having collected more plants at Kafubu is related to the fact that this area is located near the rural areas where the vegetation itself has not yet experienced advanced deforestation unlike other areas of the city where planning has promoted deforestation[41].
The preponderance of Fabaceae as the botanical family in this study (figure 3) is also reported in many ethnobotanical surveys conducted in Haut-Katanga [19,37,42], and this in opposition with several studies carried out in other regions of the continent [43,44].

The plants under examination are named in 6 vernacular languages (figure 3), Bemba, Hembia, Lamba, Luba, Tshiluba and, Zela, natives of the DRC unless Tshiluba is not from the city of Lubumbashi and Bemba is the most cited language (Table 2). These results are following in accordance with previous ethnobotanical studies carried out in the region [37,42]. The predominance of Bemba is said to be linked to two factors, notably the fact that they are among the majority ethnic groups in the region and the fact that traditional medicine is culturally developed in this ethnic group.

Regarding the knowledge reported in the literature (Table 2), these 21 plants can be grouped into 4 classes (Figure 3) among which, Classes A and B represent more than 75% of species (Figure 3d). Class A includes 8 species reported as aphrodisiacs and medicinal plants from the region; Class B contains only one specie, J. fulbernaria paniculata (Benth.) Troupin (Fabaceae), which has never been reported in the literature, or as an aphrodisiac plant, much less as a medicinal plant. Class C contains 5 species including Asparagus plumosus Bak. (Asparagaceae), Ekebergia benguelensis Welw. Ex. CDC (Meliaceae), Fagara zanthoxyloides Lam (Rutaceae), Gardenia jovis-Tonantis (Welw) Hiern (Rubiaceae) and Physalis angulata L. (Solanaeace); these plants are reported in the literature as aphrodisiacs, but they are not used in the region as medicinal plants. Class D contains 7 species already used in the region as medicinal plants but never reported before either in the region or in the literature as aphrodisiacs. These include Bobgunnia madagascariensis Rienss (Desv) JH Kirkr (Fabaceae), Crossopetryx febrifuga (Afzel. Ex G. Don) Benth (Rubiaceae), Erythrina abyssinica Lam. ex DC. (Fabaceae), Pterocarpus tinctorius Welw (Fabaceae), Schrebera trichoclada Welw (Oleaceae), Strychnos stuhlmannii Gilg (Loganiaceae) and Terminalia mollis M.A. Lawson (Combretaceae) (Figure 3d). However, this study reports for the first time, ethnobotanical knowledge on J. paniculata and the aphrodisiac use of 13 plants, A. plumosus, B. madagascariensis, C. febrifuga E. benguelensis, E. abyssinica, F. zanthoxyloides, F. jovis-Tonantis, P. angulata, P. tinctorius, S. trichoclada, S. stuhlmannii and T. mollis.

Concerning ethnobotanical indices calculated for the 21 plants (table 3), the level of fidelity (FL) varies between 0.03 and 0.58 and the level of medicinal use (UV) varies between 0.25 and 5. Albizia adiantifolia (Schum.) W. Wight (Fabaceae) with FL 0.58 and UV 0.25 and Pericopsis angolensis (Baker) Meeuwen (Fabaceae) with FL 0.56 and UV 0.25 show the highest levels of fidelity values but the lowest use values. Erythrina abyssinica Lam. ex DC. (Fabaceae) has the highest use value (Table 3). These results suggest that in the commune of Kampemba, practitioners of traditional medicine are more in agreement on the use of the plant species A. adiantifolia and P. angolensis as aphrodisiacs although these two species are used the least in the practice of traditional medicine in this environment. On the other hand, E. abyssinica is the most used plant in traditional medicine in this environment. The preponderance of decoction and drink respectively as a mode of preparation and administration route of aphrodisiac recipes observed in this study (Figure 4) are also reported in several ethnobotanical surveys reviewed in Haut-Katanga [19,37,45]. These studies are in contrast with studies carried out in other regions of the continent [43,44]. In many ethnobotanical studies, the leaf is the most used organ in traditional medicine [46–50], but this study indicates the root as the most used organ (Figure 4) as in surveys of aphrodisiac plants conducted in India [51], Nigeria [25] and Mali [52]. Aside from the fact that the root constitutes a storage organ where several secondary metabolites with various therapeutic properties can be encountered, it symbolizes power, according to the people surveyed. This conception would predispose informants to resort to the root in cases of sexual impotence than in other pathologies.

5. Highlights

- Several Congolese suffer from erectile dysfunction and resort to traditional medicine.
- 33 plants, mostly trees of the Fabaceae family, are used in the treatment of erectile dysfunction in Kampemba.
- Albizia adiantifolia (Schum.) W. Wight (Fabaceae) and Pericopsis angolensis (Baker) Meeuwen (Fabaceae) are the most used species.

6. Conclusion

This study reports 33 plants used in Kampemba as aphrodisiacs; 12 of them could not be botanically identified. Some of these 33 plants, such as Albizia adiantifolia (Schum.) W. Wight (Fabaceae), have been reported previously in other regions as aphrodisiac plant. Other species such as Julbernardia paniculata (Benth.) Troupin (Fabaceae) are reported for the first time and have a very significant medicinal use-value in Kampemba. Among sexual dysfunctions, most of these plants treat sexual impotence. These results suggest that further work is needed to establish scientific bases for aphrodisiac use of these plants in traditional medicine and to identify the remaining 12 species botanically.
Compliance with ethical standards

Acknowledgments

The authors thank the traditional healers who agreed to share their knowledge as well as Ir Débé Mbungu of Kipopo herbarium for his collaboration in the scientific identification of plants; Disengi Kapumba for completing data.

Disclosure of conflict of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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