A survey of South African plant species used for the treatment of “u wela” in Venda culture, Limpopo Province

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ABSTRACT

Medicinal plants are widely recognized as the key component for critical human health, social and economic support. The current study was conducted to identify medicinal plants used by local people and traditional healers to treat “u wela” in Vhembe District, Limpopo, South Africa. A questionnaire was designed to gather information on the local names of plants, plant parts used and methods of preparation administered by the traditional healers. Plant species were collected based on indigenous knowledge of local traditional healers through the use of a questionnaire and personal interviews, and some were identified using literature and herbarium at the University of Limpopo. The study revealed that thirty-seven medicinal plants are used for the treatment of “u wela” in the study area. The frequency index was calculated and the highest frequency was observed in Elaeodendron transvaalensis Jacq (47%) and the least was found in Albizia versicolor Welw. Ex Oliv (6%). Some medicinal uses of identified plants that have not been recorded in the consulted literature were documented. Noticeably, many of these plants were grown in the wild. Traditional healers use different plant part(s) for the treatment of various ailments. Roots (40%) were highly used followed by 20%, bark (13%) and leaves. The plant forms used were trees, (38%), shrubs, (3%), climbers, herbs and succulents (4.7%). The results stipulated that a high population of people in the community still relied on traditional medicine for their primary health care.

Keywords: Medicinal plants, Ethnobotanical survey, “U wela”, Indigenous knowledge

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Introduction

"U wela" is a sexually transmitted that affects males in Venda after having unprotected sexual intercourse with a female who had an abortion or a miscarriage. A woman recovering from a miscarriage should undergo dilatation and curettage before engaging in social activities. In South Africa, traditional healers and local people use medicinal plants to combat various diseases in humans including "u wela". Traditional healers have the ability to identify and recognize the symptoms of "u wela" while other symptoms are much similar to those of HIV/AIDS. Previously, it was difficult to treat "u wela", since the infected women should be traced. According to Venda culture, traditional healers prepare urine of both partners and mixed with herbs and give to the infected male to drink. However, due to difficulties of tracing the infected women, a new method of treatment has been developed which does not involve a mixture of herbs with urine (Mulaudzi, 2001). Nowadays, the medication is prepared from different plant parts such as leaves, roots and bark in a form of decoction, maceration or infusion (Masevhe et al., 2015).

Traditional medicine is useful in diagnosing, preventing and eliminating physical, mental or social custom imbalances based on indigenous knowledge, practical experiences and belief (Richter, 2003). Information on the indigenous knowledge on medicinal usage is passed from generation to generation (Maema et al., 2016). Furthermore, traditional medicine is utilized by many ethnic groups to combat various ailments in humans and animals. Documentation of medicinal plants and the failure of the conservation of these plants has led to the disappearance of traditional knowledge systems. Most young generation prefers western medicine than consulting traditional healers.

Documentation of indigenous knowledge through ethnobotanical studies is important for the conservation and utilization of biological resources (Muthu et al., 2006). In South Africa, the conservation of medicinal plants such as wild yam used for relieving pain, poor circulation and neuralgia, intestinal cramping is also challenging as unity amongst individuals with knowledge and scientists is lacking. Therefore, the establishment of the local names and indigenous uses of plants has significant important to the communities (Ba˘gcı, 2000). More importantly, some plants have become endangered and should be protected.

Information regarding plants containing therapeutic value should be documented in systematic studies. The documented studies can assist with the identification of plants that have market potential, hence making money for the local communities. On the other hand, this will set as an incentive for the local people to protect their indigenous plant species (Shackleton, 2001). In this study, ethnobotanical survey has been carried out for the identification of plants; and traditional healers in local communities of Vhembe district were interviewed regarding the medicinal plants they use to combat various diseases. All plant species used by the local people and traditional healers to treat various diseases were recorded in the study area. In this paper, ethnomedicinal uses of plant species utilised by the community for the treatment of "u wela" in Vhembe District, Limpopo Province were investigated. Local people and traditional healers were interviewed and information was gathered using a semi-structured questionnaire.

Materials and methods

Study Area

The study was conducted in Vhembe District Municipality, Limpopo Province South Africa (22° 56 S, 30° 28E) as shown in Figure 3. Data were collected from eleven villages: Mawoni, Luvhalalani, Tshikuwi, Paradise, Makungwi, Ha- Mavhunga, Tshiswenda, Tshituni, Divhani, Straighdhart and Pfumbada in Nzhelele area. The estimated population is about 1.2 million and the community speaks Venda language. They are agriculturalists who keep livestock including cattle, sheep, goats and chickens (Mphaphathi et al., 2008).

Climate and vegetation
The vegetation is classified as a Bushveld (Low and Rebelo, 1998). The climate is a subtropical dry savanna, and rainfall ranges between 350 mm and 1200 mm annually. In Vhembe district, wind speed is about 4 m/s and soil moisture ~21%. It usually rains between November and March, concentrated in ~7 rain days per month. Seasonal rainfall fluctuates from year to year (Tyson et al., 2002; Tadross et al., 2005). The average temperatures range from 28°C in January to 15°C in July. Humidity in the area is ±40%.

**Ethnobotanical survey and identification of plant species**

Ethnobotany was conducted in the Vhembe district from January to September 2016, within 11 villages (Mawoni, Luvhalalani, Tshikuwi, Paradise, Makungwi, Ha-Mavhunga, Tshiswenda, Tshituni, Divhani, Straighdhart and Pfumbada). Permission to conduct the study in the area was granted by the traditional council. Forty (40) traditional healers were selected randomly from the selected villages. Each traditional healer was requested to sign a consent form approved by the University of Limpopo. Data was collected using a semi-structured questionnaire and guided field work with traditional healers. A questionnaire was used to gather information on the local name/s of plants used to treat different ailments, source of these plants, plant part/s used to treat "u wela", methods of preparation of remedy, diagnosis of different ailments and other relevant information.

Collected plants were identified using the literature and Larry Leach Herbarium at the University of Limpopo. The plant species names (Vernacular, Scientific names) were identified at the University of Limpopo Herbarium and the Voucher specimens placed in the herbarium.

![Figure 1: Map shows Vhembe District, Makhado Local Municipality.](image-url)
Statistical Analysis
The collected data was captured in MS Excel 2010 and analysed using descriptive and inferential statistics. The frequency was calculated using this formula: \( FI = \frac{FC}{N} \times 100 \) where FC is the number of informants and N is a total number of informants.

Ethical considerations
A permit was obtained from the Local authority and traditional councils of Makhado Local Municipality. The traditional healers were requested to sign a consent form approved by the University of Limpopo Research Committee prior to ethnobotanical survey. All traditional healers involved in the study participated freely. The information that participants shared with us was protected and respected to ensure confidentiality.

Results and discussion
Personal information and consultation
The survey consulted both male and female traditional healers. Among 20 participants, 33% were males and 67% were females. These results indicate that the majority of traditional healers are females. A survey revealed many traditional healers interviewed were not educated. Of the traditional healers interviewed, 47% of traditional healers had no formal education, 33% while 27% acquired primary education and 13% have received college education and almost 7% attended ABET.

The survey revealed that 53% have more than 30 patients in a month, while 33% of traditional healers have less than 20 patients. The traditional healers keep in contact with their patients by giving them appointment dates for check-ups. Furthermore, traditional healers mentioned that some of the patients return back for further consultation if were not healed by the medication.

Methods of plant collection
Plant collection
Almost 86% of traditional healers interviewed collect plant materials themselves, while 13% of female traditional healers request other people. Different plant parts were collected from the wild, at the mountains, but before the plants were to be collected specified rituals had to first be conducted such as sprinkling of snuff, bowing, invoking of their ancestors, etc. Traditional healers indicated that wild plants had superstitious healing powers as they are at peace and more potent (Lusaka and Van der Mere, 2006) than cultivated plants.

Diagnosis of “u wela”
Majority of the traditional healers mentioned that a person suffering from “u wela” cannot go to the toilet, the scrotums swell up, the person has a very severe headache, the behaviour of the person changes, the person avoids being around people, suffers from a bad cough, loses their appetite and also shivers. Besides the person just telling the traditional healer what they are suffering from, some traditional healers prefer using their bones to tell what might be wrong with that particular person, hence showing the sick person the confidence they have in what they are practicing. Previously, it was established that every culture laid down norms of sexual behaviour that are different for women and men and in turn those gendered patterns of sexual behaviours may contribute to the transmission of sexually transmitted diseases (Helman, 1996).

Traditional Practice
Plant part(s) used
Traditional healers used different plant part(s) for the treatment of various ailments (Figure 2). Roots (40%) were highly used followed by 20%, bark (13%), and leaves. The roots were also dominant in previous studies (Masevhe et al., 2015 and Maema et al., 2016). The plant forms used were trees, 38%, shrubs, 3%, climbers and the remaining 4.7% belonged to the herbs and succulents. Roots are believed to contain more healing powers as they are in contact with the ancestors. However, the utilization of roots and the whole plant are destructive and plant species will reach extinction.
Preparation and treatment

Clean utensils are used to wash plant parts before preparing the medicine for hygienic purposes. Most medicinal plant parts are dried and stored as a powder for further use. In some instances, various plant parts are mixed and prepared as decoction or infusion. Based on the belief, soaked plant extracts are super active. Traditional healers provide treatment by either stimulating the immune system or by directly inhibiting the microorganism causing the sickness or by looking at the therapeutic effect which may be guided by spiritual beliefs (Mulaudzi, 2007).

Identified medicinal plants

A total of 37 plant species belonging to 32 different families were identified (Table 1). The dominant families were Fabaceae and Meliaceae species both with 4 species each (18%). Amongst 37 species recorded, 50% were trees, followed by shrubs (38%), climbers (7%), and herbs (2.4%) and succulents (2.4%). The most widely used plant species were, *Elaeodendron transvaalense*, *Trichilia emetic*, *Pouzolzia mixta*, *Elephantorrhiza burkei* and *Croton megalobotrys* (Figure 3).

Conservation

The study found that most traditional healers noticed a decline in certain plant species mostly in winter. This declinement has shown to have a bad impact since they must travel for a long distance in order to access particular plant parts. However, there are some difficulties such as seeking permission from the traditional council for plant collection in another area. If the permission is granted, a certain amount should be paid before plant collection. In addition, it also becomes a big distraction for them to travel long hours. Traditional healers tend to spend more time travelling than assisting their patients. A survey revealed that 73% of traditional healers use cultivated plants, 47% females and 26% males and more importantly, 27% of traditional healers buy their plants from both street vendors and markets.
| Family         | Scientific Name               | Vernacular | Voucher Specimen | Parts used | Preparation | Dosage                  | Mode of administration | Frequency index in % | Availability status |
|----------------|-------------------------------|------------|-----------------|------------|-------------|-------------------------|------------------------|----------------------|---------------------|
| Verbenaceae    | Clerodendrum glabrum E.Mey.   | Murokhatshilongwe | Tryphina 01     | Leaves     | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Mimosaceae     | Dichrostachys cinera (DC.) Wight & Arn. | Murenzhe     | Tryphina 02     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Fabaceae       | Senna persiaria (Bole) Lock   | Munenbenemebmutuku | Tryphina 03     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Boraginaceae   | Ehetria rigida (Thumb.) Druce | Mutepe      | Tryphina 04     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Asteraceae     | Vernonia etipica (DC.) H.Rob., S.C.Keeley & R.Chan | Mulomonyela (Type 1) | Tryphina 05     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Euphorbiaceae  | Jatropha Oregon               | Mulomonyela (Type 2) | Tryphina 06     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Caricaceae     | Carica papaya L.              | Mupapawe    | Tryphina 07     | Leaves     | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Cultivated          |
| Rosaceae       | Prunus persica (L.) Batsch 1801 not Stokes 1812 nor (L.) Siebold & Zucc | Muberegisi   | Tryphina 08     | Leaves     | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Cultivated          |
| Caesalpiniaeae | Senna pendula (Wild.)         | Muboma/Munembenemehumulwane | Tryphina 09    | Bark       | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Fabaceae       | Senna didymobotrya (Fresen.) Irwin & Barneby | Tshiduwana   | Tryphina 10     | Roots      | Boiled/Soaked | ½ cup 3 times a day     | Oral                  | 13                   | Wild                |
| Asparagaceae   | Asparagus falcati (L.) Druce  | Lufhaladzamakole | Tryphina 11     | Roots and Leaves | Grinded     | ½ cup 3 times a day     | Oral                  | 13                   | Wild                |
| Celastraceae   | Elaeodendron transvaalensis Jacq. | Mukuwahzivi/Mulumanamana | Tryphina 12    | Roots and Bark | Boiled/Grinded | ½ cup 3 times a day     | Oral                  | 40                   | Wild                |
| Fabaceae       | Elephantorrhiza burkei Benth. | Gurmulo/Tshises avhata/Musesevula | Tryphina 13    | Roots      | Boiled/Grinded | ½ cup 3 times a day     | Oral                  | 20                   | Wild                |
| Polygalaceae   | Securidaca longipendunculata Fresen. | Mpesu      | Tryphina 14     | Roots      | Boiled/Grinded | ½ cup 3 times a day     | Oral                  | 20                   | Wild                |
| Apiaceae       | Heteromorpha infotilate Chum. | Muthathavhanna | Tryphina 15     | Roots      | Grinded     | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Annonaceae     | Annona senegalensis Pers.     | Muembe      | Tryphina 16     | Roots      | Grinded     | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Rhamnaceae     | Zuphus muromonata Wild.       | Mukhalu     | Tryphina 17     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 20                   | Wild                |
| Meliaceae      | Trichila emetic Vahl.         | Mutuhu/Mutshato/Mutshikili | Tryphina 18    | Bark       | Boiled      | 2 litre                | Enema                  | 33                   | Wild                |
| Meliaceae      | Entandrophragma caudatum Thomas Archibald Sprague (1910) | Munzhouzhou | Tryphina 19     | Roots      | Boiled      | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Ebenaceae      | Euclea divinorum Him.         | Mutangule-thavha | Tryphina 20     | Roots      | Boiled/Soaked | ½ cup 3 times a day     | Oral                  | 13                   | Wild                |
| Meliaceae      | Trichila dregeana Sond.       | Mutshikili  | Tryphina 21     | Roots      | Soak in cold water | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
| Araceae        | Tabernaemoniana elegans Stapf | Muhatu      | Tryphina 22     | Roots      | Soak in cold water | ½ cup 3 times a day     | Oral                  | 7                    | Wild                |
### Table: Medicinal Plants

| Family          | Genus                          | Species                          | Use                  | Quantity/Method                                      | Duration | DI | Source         |
|-----------------|--------------------------------|----------------------------------|----------------------|------------------------------------------------------|----------|---|----------------|
| Annonaceae      | Artabotrys brachypetalus       | Benth.                           | Roots                | Grinded                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Caparaceae      | Maerua edulis Gilg.            |                                  | Roots                | Grinded                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Loganiaceae     | Strychnos decus-sate L.        |                                  | Roots                | Grinded                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Uricaceae       | Pouzolzia mixta Solms          |                                  | Roots                | Boiled/Grinded                                      | ½ Cup 3 times a day | Oral | 13 | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Euphorbiaceae   | Croton megalobotrys Mli.Arg.   |                                  | Roots                | Grinded                                              | ½ Cup 3 times a day | Oral | 13 | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Vitaceae        | Cissus quadrangularis L.       |                                  | Roots and Leaves     | Boiled/Soaked                                       | ½ Cup 3 times a day | Oral | 13 | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Lilaceae        | Aloe microcantha L.            |                                  | Roots                | Soak in cold water                                  | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Fabaceae        | Pterocarpus angolensis DC.     |                                  | Bark                 | Soak in cold water                                  | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Canellaceae     | Warbugia salutaris (Bertol.l.) Chiov. |        | Roots                | Boiled                                              | 2 Litre  | Enema | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Caparaceae      | Cadaba aphylla (Thum.) Wild    |                                  | Roots                | Boiled                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Mimosaceae      | Albizia versicolor Welw. Ex Oliv. |              | Roots                | Boiled                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Vitaceae        | Rhoicissus tridenata (L. f.) Wild & R.B. Drumm | | Roots                | Boiled                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Piperaceae      | Piper capense L.f.             |                                  | Roots                | Boiled                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |
| Rubiaceae       | Richardia brasiliensis Gomes   |                                  | Bark                 | Boiled                                              | ½ Cup 3 times a day | Oral | 7  | Wild          |
|                 |                                |                                  |                      |                                                      |          |   |                |

**Figure 3:** Frequency index of medicinal plant *Elaeodendron transvaalensis*, *Trichilia emetic*, *Pouzolzia mixta*, *Elephantorrhiza burkei*, *Croton megalobotrys* and *Albizia versicolor*.

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The frequency index was calculated and the highest frequency was observed in *E. transvaalensis* (47%), followed by *T. emetic* (33%), *P. mixta* (27%), *E. burkei* (20%), *C. megalobotrys* (15%) and *A. versicolor* (6%) (Figure 3). The results indicate that *E. transvaalensis* is mostly used by the local people and traditional healers in the study area.

**Conclusion**

The current study revealed 37 medicinal plants used for "u wela" in Makhado Local Municipality, Limpopo province. The results stipulated that a high population of people in the community still relied on traditional medicine for their primary health care. A survey displayed that plants are still widely utilized even though there is a lack of conveying and spreading of systematic traditional practices. Elderly people and traditional healers are more knowledgeable about indigenous knowledge than young generation. The high rate of biopiracy and violation exposure has resulted in the existence of unidentified plant species and undocumented medicinal plant bases. Due to this impact, traditional healers continue to deprive western doctors from generating medicine in a scientific manner. Depth investigations still need to be made in order to further identify more plant species for the treatment of “u wela” and determine antifungal activity of the most promising plant species against fungal pathogens.

**Authors’ contributions**

TT conducted ethnobotanical survey and recorded the results under the supervision of SM Mahlo. TT and SM processed the data and performed statistical analysis. SM and TT drafted the manuscript. All authors read the final manuscript and agreed to its submission.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

1. Ba˘gcı, Y. 2000. Ethnobotanical features of Alada˘glar (Yahyalı,Kayseri) and its vicinity. Herbal Journal Systematic Botany 7:89–94.
2. Maema, L.P., Mahlo, S.M. & Potgieter, M.J. 2016. Ethnomedicinal uses of exotic plant species in Mogalakwena Municipality of Waterberg District, Limpopo Province South Africa. International Journal of Traditional and Complementary Medicine 1: 0017-0027.
3. Masevhe, N., L.J., McGaw & J.N., Eloff 2015. The traditional use of plants to manage candidiasis and related infections in Venda, South Africa. Journal of Ethnopharmacology 168: 364-372.
4. Mulaudzi, F.M. & O.N. Makhubela-Nkondo 2006. Indigenous healers’ beliefs and practices concerning sexually transmitted diseases. Curationis 29: 46–53.
5. Mulaudzi, F.M. 2007. The cultural beliefs of the Vhavenda on the causes and transmission of sexually transmitted infections. Health SA Gesondheid 12.
6. Muthu, C., Ayyanar, M., Raja N.& Ignacimuthu, S. 2006. Medicinal plants used by traditional healers in Kancheepuram District of Tamil Nadu, India. Journal of Ethnobiology and Ethnomedicine 2:43
7. Mphaphathi, M.L., Raito, M.B., Makhafola, M.B., Luseba D & Nedambale, T.L. 2008. Comparison of cryoprotectants on cryopreservation of Venda cock spermatozoa. Reproduction Fertility and Development 21:135-136.
8. Richter, M. 2003. Researcher: AIDS Law Project.
9. Shackleton, C.M.& Shackleton, S.E. 2000. The importance of non-timber forest products in rural livelihood security and as safety-nets: evidence from South Africa. South African Journal of Science100: 658-664.
10. Tadross, M., Hewitson, B. C. & Usman, M. T. 2005: The inter-annual variability of the onset of the maize growing season over South Africa and Zimbabwe Journal of Climate 18: 3076–3093.
11. Tyson, P. D., Dyer, T. G. J. & Mametse, M. N., 1975: Secular changes in South African rainfall: 1880 to 1972. Quarterly Journal Royal Meteorological Society 101: 817-833.