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Phytochemical Analysis of Some Medicinal Plants Used for the Management of Reproductive Health Care Problems in the West Region in Cameroon

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Authors' contributions

This work was carried out in collaboration among all authors. Author RT conceived in designing the study, carried out the work and analyzed and drafted the manuscript. Authors ML, MA, LAA and PSN participated in the identification, organisation of data and analysis and made the necessary corrections of the manuscript. Author BT participated in plant collection. Authors VDP and P-MM supervised the study and reviewing manuscript. All authors read and approved the final manuscript.

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ABSTRACT

Reproductive diseases are conditions that negatively affects human reproductive systems in many countries. Indeed this study was carried out to analyse chemical constituents of some medicinal plants used to treat reproductive organs, diseases in Bamboutos division, West of Cameroon. 45 plants samples were collected from their natural habitats in some villages of the above cited division. Study was conducted according to standard procedures in the laboratory of Organic

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Chemistry and Natural Substances of the University of Dschang. Polyphenols were revealed in all screening medicinal plant extracts, while, flavonoids were found in most of the studied plant extracts except for those obtained from *Dioscorea dumetorum*. Triterpens were present in 40 plants, saponins and sterols were respectively found in 33 and 32 plants ; whereas, alkaloids were only present in 15 plants. This work showed that the plants used to alleviate human reproductive ailments in some locality of the West Region in Cameroon are rich in bioactive compounds. These compounds are known to manage human reproductive diseases. Therefore, this finding supported the uses of these plant species for the treatment of human reproductive diseases. Furthermore, appropriate conservation of such valuable medicinal plant species is required.

Keywords: Reproductive problems; West Region Cameroon; phytochemical; medicinal plants.

1. INTRODUCTION

Medicinal plants play an essential role in a healthy being of individuals, as they are used to treat different diseases all over the world and are a source of many effective and powerful drugs [1,2]. Drugs from plants are easily available, less expensive, safe, efficient and rarely have side effects [3]. Medicinal plants contain secondary metabolites like alkaloids, flavonoids, saponins, tannins and glycosides which are used against different diseases and relieve pain [2,4,5]. Many studies have shown the therapeutic activities of secondary metabolites obtained from medicinal plants [2,6,7,8]. There are diverse documents which have reported the ethnopharmacological properties of the plants [2,9,10]. These plants are also contemplated as a rich source of ingredients that can be used in the synthesis and production of modern drugs [11]. Plants consist of various kinds of chemical constituents known as phytoconstituents [12]. Moreover, plants derived substances have recently become of great interest due to their versatile use [13]. Indeed, the long term utilization of plants in traditional medicine is a sure indication of their value and usefulness in the future. In Africa like other countries, about 80% developing of the population depend on the use of herbal medicine for health care [14]. Therefore, such plants should be investigated to better understand their properties, safety and efficacy [14,15]. According to Ndam et al. [14], the pharmacological and biological properties of organic substances from many indigenous plants have been well understood over the last few decades. For example, polyphenols have been associated with antioxydants [16,17]; anticancer [18], antimicrobial [19] terpenoids exhibit antiinflammatory, antiviral, antibacterial, anticancer and antimalarial activities [20,21,22]. Alkaloids are used as anaesthetic agents and are found in medicinal plants [23]. Much more, among the 120 active compounds currently isolated from the higher plants that are widely used in modern medicine today, 80% show positive correlation between their modern therapeutic use and the traditional employment of the plants from which they are derived [24].

In Cameroon, medicinal plants play a great role in human life. From ancient time medicinal plants have been used for various diseases. The medicinal value of these plants lies in its bioactive constituents [25]. Literature survey suggests that worldwide more than 50,000 plant species are successfully used for medicinal purposes [26]. Various active ingredients like alkaloids, glycosides, saponins, essential oils, tannins and mucilages have been isolated from various plant parts such as roots, stems, leaves, barks, fruits and seeds; these phytochemicals determine a definite curing physiological response in the treatment of various human diseases [27], Such as reproductive ailments. In view of the important role of phytochemicals and their wide application for a variety of diseases, it is necessary to provide scientific data on phytochemical compounds of some plants used to manage reproductive problems in Cameroon.

2. MATERIALS AND METHODS

2.1 Plant Sample Collection

Plant samples used to treat reproductive organs, diseases were collected from their natural habitats in some villages of Bamboutos Division, West of Cameroon during the month of November 2009. They were identified and confirmed at the National Herbarium of Cameroon and voucher specimen were kept in the Department of Plant Biology, University of Dschang. The list of plants with the vernacular names, parts used, family and traditional uses are shown in Table 1.

Different plant parts were washed with clean water, cut into small pieces and air dried under

natural conditions for two weeks. The dry plant materials were powdered using a mechanical grinder and 200g of plant extracts were macerated with 500 ml of ethanol for 48 hours at room temperature. Maceration intends to soften and break the plant's cell wall to release the soluble phytoconstituents [28,29]. The extracts were filtered through whatman No.1 filter paper and then concentrated under vacum using a rotary evaporator at 68°C. Concentrated extracts were stored in sterile botlles at 4°C for further use. Laboratory activities were performed in the laboratory of organic chemistry and natural substances, University of Dschang.

Plant	Vernacular	Parts	Traditional uses
samples/Family	names	used	
Acanthus montanus /Acanthaceae	Megigoum, mounamenang, megigor	Wp	Irregular menstruation, male and female infertility, gonorrhea, leucorrhoea, venereal diseases, vaginal cleansing
Ageratum conyzoides /Asteraceae	Tsomamou, tchouamou, nekouadar, soumomo	Wp	Vaginal cleansing, inflammation of vagina
Aloe barbadense /Asphodelaceae	Melan	L	Male and female infertility, male impotence, dysmenorrhoea, vaginal cleansing
<i>Bridelia scleroneura</i> Æuphorbiaceae	Mezene	В	Female infertility, dysmenorrhoea, amenorrhoea
Bryophyllum pinnatum /Crassulaceae	Nezouk, lezouk	L	Dysmenorrhoea, leucorrhoea, vaginal cleansing
Cissus quadrangularis Nitaceae	Djicmetsi	S	Male and female infertility, venereal diseases, vaginal cleansing
Crassocephalum mannii /Asteraceae	Neponlou, poupou	L	Helping delivery, leucorrhoea, dysmenorrhoea
<i>Crinum natans</i> /Amaryllidaceae	Melan panguè, malan pazuè	Wp	Male infertility
Croton macrostachyus /Euphorbiaceae	Tsam, tsa'a	В	Male and female infertility, dysmenorrhoea, venereal diseases
Cyphostemma adenaucole Nitaceae	Pioctè	S	Female infertility, dysmenorrhoea, venereal diseases, vaginal cleansing, ovarian and uterus cysts
Dioscorea dumetorum /Dioscoreaceae	Neliock, zouck	L	Venereal diseases
Dyschoriste perrottettii /Acanthaceae	Mekonbi	Wp	Leucorrhoea, dysmenorrhoea
Entada abyssinica /Fabaceae	Cessan, lou	В	Male and female infertility, leucorrhoea, venereal diseases, dysmenorrhoea, inflammation of the vagina, menstrual regulation
Elaephorbia drupifera /Euphorbiaceae	Machoir	L	Male and female infertility, viral and venereal diseases, vaginal cleansing, prostate inflammation, promoting lactation in women after giving birth, oligospermia

Table 1. List of plants with vernacular names, parts used and traditional uses jud	Table 1. List of	plants with vernacular nar	nes, parts used and	traditional uses [3	301
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PU : Parts used, Wp: whole plant; L: leaves; B: bark; ; S: stem; SL: stem + leaves ; T : tubers ; Fr : fruits

Plant	Vernacular	Parts	Traditional uses
samples/Family	names	used	
Eremomastax	Pankuzem,	L	Post-partum pain, male and female infertility,
speciosa	panzemmok,		gonorrhea, leucorrhoea, dysmenorrhoea,
/Acanthaceae	piezeumok,		irregular menstruation
	kouokmegar		
Euphorbia lateriflora	Nepimou	S	Vaginal cleansing, male and female infertility,
/Euphorbiaceae			viral and venereal diseases, prostate
			inflammation, promoting lactation in women
			after giving birth, oligospermia
Ficus exasperata	Kokguème	L	Ovarian and uterus cysts, fibroids
/Moraceae			
<i>Ficus sur /</i> Moraceae	Gack	В	Venereal diseases
Furcreae foetida	Melan	L	Male and female infertility, venereal diseases
/Agavaceae			
Gardenia ternifolia	Metoucbouor,	В	Male and female infertility, viral and venereal
/Rubiaceae	metobouo		diseases, vaginal cleansing, ovarian and
			uterus cysts, prostate inflammation
Impatiens burtonii		Wp	Oligospermia, leucorrhoea, dysmenorrhoea,
/Balsaminaceae			vaginal cleansing
lpomoea batatas	Kopgoua,	SL	Venereal diseases
/Convolvulaceae	voukope		
Kigelia africana	Sacktare, vinvi	B/Fr	Vaginal cleansing, male and female infertility,
/Bignoniaceae			inflammation of the vagina, venereal diseases,
			prostate inflammation
Laggera alata	Depack-kenan	L	Venereal diseases, leucorrhoea,
/Asteraceae			dysmenorrhoea
Lippia multiflora	Bounkmong	L	Female infertility, leucorrhoea, dysmenorrhoea
Nerbenaceae			

Table 1. List of plan	ts with vernacular names,	parts used and traditional	uses [30] (continued)

PU : Parts used, Wp: whole plant; L: leaves; B: bark; ; S: stem; SL: stem + leaves ; T : tubers ; Fr : fruits

Table 1. List of plants with vernacular names, parts used and traditional uses [30] (continued)

Plant	Vernacul	Parts	Traditional uses
samples/Family	ar names	used	
Markhamia	Warè,	В	Helping delivery
tomentosa	wate-kufo		
/Bignoniaceae			
Piper capense	Bepote-	SL	Female infertility, postpartum abdominal pain
/Piperaceae	goo		
Polygonium		Wp	Female infertility
nepalenses			
/Polygonaceae			
Polyscias fulva	Kikiokdior	В	Male and female infertility, venereal diseases,
/Araliaceae	е		vaginal cleansing
Psychotria viridis		В	Venereal diseases
/Rubiaceae			
Rauvolfia vomitoria	Nepemo	В	Male and female infertility, viral and venereal
/Apocynaceae			diseases, leucorrhoea, oligospermia,
			dysmenorrhoea, vaginal cleansing
Sansievieria liberica	Melan-	L	Male and female infertility, venereal diseases
/Dracaenaceae	nagoue,		
	lack		
Senna alata	Foupan	L	Inflammation of the uterus venereal diseases,

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Plant samples/Family	Vernacul ar names	Parts used	Traditional uses
/Fabaceae			vaginal cleansing
Smilax kraussiana	Bounk, bii	SL	Venereal and viral diseases
/Smilacaceae			
Solanum torvum	Tchiè	L	Male and female infertility, abdominal pains,
/Solanaceae			cleansing womb after childbirth
Sonchus oleraceus	Kuku	L	Male impotence, oligospermia, venereal diseases
/Asteraceae			
Spathodea	Foukfougu	В	Dysmenorrhoea, male and female infertility,
campanulata	е		dysmenorrhoea, leucorrhoea, venereal diseases,
/Bignoniaceae			vaginal cleansing
Stereospermum	Wate-fè,	В	Viral and venereal diseases
accuminatissimum	ware-fè		
/Bignoniaceae			
DII · Darts used W/n	whole plant. I	· loguas · B. h	oark: : Statem: SL: stom + looves : T: tubers : Er: fruits

PU : Parts used, Wp: whole plant; L: leaves; B: bark; ; S: stem; SL: stem + leaves ; T : tubers ; Fr : fruits

Table 1. List of	plants with vernacular names,	parts used and traditional uses	[30]	(en	d)

Plant samples/Family	Vernacula r names	Parts used	Traditional uses
Thespesia populnea /Malvaceae	Kepfou, tekue	L	Male and female infertility, venereal diseases, leucorrhoea dysmenorrhoea, inflammation of the vagina
Vernonia ambigua /Asteraceae	Negi- gouan	L	Vaginal cleansing, male and female infertility, viral and venereal diseases, inflammation of the uterus
Vernonia inulaefolia /Asteraceae	Vougnang , megoutso p	Т	Vaginal cleansing, male and female infertility, viral and venereal diseases, dysmenorrhoea, leucorrhoea
Vernonia sp /Asteraceae	Depack- kenan	L	Venereal diseases, male impotence
Vitellaria paradoxa /Sapotaceae	Saloboué, sack- kouket	В	Promoting lactation in women after givin birth
<i>Vitex doniana</i> /Verbenaceae	Vounetan e	В	Postpartum hemorrage
Zehneria scabra /Cucurbitaceae	Liepliep, laplap, leliep	SL	Preventing abortion or spurious labour

PU : Parts used, Wp: whole plant; L: leaves; B: barks; ; S: stems; SL: stem + leaves ; T : tubers ; Fr : fruits

2.2 Phytochemical Screening

Phytochemical screening to detect the presence of secondary metabolites such as polyphenols, flavonoids, saponins, alkaloids, triterpens and sterols was carried out following the standard procedures described by [31,32,33,34,35].

2.3 Test for Saponins

Two grams of the extracts were dissolved in 80 ml of distilled water in a test tube and then warmed for 5 minutes. After cooling, the mixture

was filtreed and shaken vigorously for 2 minutes and allowed to stand for 30 minutes. The formation of stable foam indicated the presence of saponins [31,32,33,34,35].

2.4 Test for Flavonoids

For the confirmation of flavonoid in the selected plants, 5 mg of each extract was dissolved in 5 ml of ethanol. The mixture was then treated with 0.5 g of magnesium chips and three drops of concentrated sulphuric acid (H_2SO_4). The appearance of pink or orange coloration within

few minutes indicated the presence of flavonoid. Nevertheless, a pink-orange color indicates the presence of flavones; whereas the presence of flavonols and flavanonols where respectively indicated by pink-purplish and red colors [31,32,33,34,35].

2.5 Test for Alkaloids

For alkaloids determination, five milligrams of each extracts were placed in a test tube containing 3 ml of H_2SO_4 1%. The mixture was then warmed in a water bath for 5 minutes and filtered. Five drops of Meyer's reagent were added to the filtrate extracts. The presence of white precipitates or a cloudy phase indicated the presence of alkaloids [31,32,33,34,35].

2.6 Test for Sterols and Triterpens

Five milligrams of each extracts were dissolved in 3 ml of chloroform, after that, equal volume of chloroform, acetic anhydride and concentrated sulphuric acid were respectively added to the mixture solution. The color change was observed immediately and later; blue-green indicates steroids while pink, red or purple colour indicates the presence of triterpens [31-35].

2.7 Test for Polyphenols

To determine the presence of polyphenols, 1 g of the powder of each plant was boiled with 15 ml of distilled water in a test tube for 15 minutes, then filtered. Two drops of iron cyanide were added to the filtrate solution ; the appearance of blue color reveals the presence of polyphenols [31-35].

2.8 Data Analysis

The change of color was observed when the test reagent was added to the prepared sample for the phytochemical test. The result was recorded as more abundant (+++), abundant (++), present (+) or absent (-) depending on the outcome of the test. All experiments were done in triplicates.

3. RESULTS

The result of the phytochemical analysis is tabulated in Table 2. The phytochemical of selected medicinal plants investigation showed the absence or the presence of saponin, alkaloids, polyphenols, sterols, flavonoids and triterpens. Polyphenols were present in all screened medicinal plant extracts. Flavonoids were found in most of the studied plant extracts except for those obtained from *Dioscorea dumetorum*. Triterpens were present in 40 plants, saponins and sterols were respectively found in 33 and 32 plants ; whereas, alkaloids were only present in 15 plants (Table 2).

4. DISCUSSION

Medicinal herbs have been discovered and used in traditional medicine practices since immemorial times. Plants synthesize hundreds of chemical constituents for defence against insects, fungi and diseases [36]. Chemical constituents of plants are highly divided into primary and secondary groups according to their activity in plants metabolism. Primary groups contain common proteins, amino acids, common sugars and chlorophylls pigments. Whereas, secondary metabolites are made of phenolic compounds, saponins, tannins, alkaloids and others [37,38]. Medicinal value of plants specifically depend on the bioactive compounds which are found in parts of the plants. They give a precise physiological action on human body [37,39]. The phytochemical screening of the 45 medicinal plants showed that these plants contained saponin, alkaloids, polyphenols, sterols, flavonoids and triterpens, and all these compounds were found to be present in Aloe barbadense, Dyschoriste perrottettii, Laggera alata, Lippia multiflora, Piper capense, Solanum torvum and Vitellaria paradoxa. The richness of the cited plants is in accordance with the findings of other researchers. For instance, this result agrees with the finding of Namadine et al. [40] who reported that stem barks extracts of Vitellaria paradoxa contains saponin, alkaloids, polyphenols, sterols, flavonoids and triterpens: the works of [41] in different organs of the genus Lippia (L. nodiflora, L. graveolens, L. Citriodora, L. alba, L. javanica et L. scaberrima); the study in Solanum torvum fruits; of [42] the investigations of [43, 44, 45] in some species of the genus Piper (P. capense, P. longum, P. nigrum, P. cubeba etc.). Déléké Koko et al. [46] reported that the galactogenic properties of medicinal plants are not the result of only one or two chemical compounds, but the result of the synergetic interaction of chemical constituents. These authors sipulated that, saponins, tannins, alkaloids and flavonoids may be responsible for increasing prolactin content in blood, and may also contribute for lactation stimulation. The richness of these plants in chemical compounds, could justify their uses in the treatment of more than one affection of the reproductive system in the study area. For example, leaves of Aloe barbadense are used in the study locality to treat dysmenorrhoea, male and female infertility and vaginal cleansing. Leaves of Dyschoriste perrottettii are used to cure dysmenorrhoea and leucorrhoea. Leaves of Laggera alata are used for dysmenorrhoea, leucorrhoea and venereal diseases. Stems of Piper capense intervened for pelvic pains and postpartum haemorrhage treatment. Lippia multiflora leaves are used in the research area to treat female infertility. leucorrhoea and dysmenorrhoea. Multiple uses of plants may depend on their wealth in secondarv metabolites. lt has been demonstrated for many years by different researchers, that secondary metabolites exhibit activity such as antibacterial. biological antitumour, anthehelmintic activity and effects on the central nervous system [47,48,49,50,51,52, 53]. Polyphenols were present in all screened medicinal plants extracts. Flavonoids were found in most of the studied plants extracts except for those obtained from Dioscorea dumetorum. Triterpens were present in 40 plants, saponins and sterols were respectively found in 33 and 32 plants; whereas, alkaloids were only present in 15 plants (Table 2). The presence of polyphenols in all the studied plants extracts may be explained by the fact that, they are found ubiquitously in plants and are generally involved in defense against ultraviolet radiation or aggression by pathogens; in the last decade, there has been much interest in the potential health benefits of dietary plant polyphenols as Epidemiological antioxidants. studies and associated meta-analyses strongly suggest that long term consumption of diets rich in plant polyphenols offer protection against development of cancers, cardiovascular diseases, diabetes, osteoporosis and neurodegenerative diseases [54, 55]. Moreover, Mbosso et al. [18] have shown that polyphenols such as isoflavones, flavones, glucosides and anthocyanin inhibit the action of breast and prostate cancer cells. Louw [19] has shown that polyphenols originate from the extracts of Piper capense exhibited antimicrobial activity. Findings of Usang et al. [56] revealed that polyphenolic compounds present in Ficus exasperata leaves extracts, inhibit activity of 17a-hydroxylase involved in testosterone synthesis. However, polyphenols were reported to cause the constriction of the ductus arteriosus which may affect the fetus if used in excess [57,58]. Thus pregnant women should avoid medicinal plants rich in polyphenols. Flavonoids were studied and found contain antimicrobial, antioxidant and to detoxification activities, and their antioxidant

properties are due to their abilities to scavenge free radicals and to chelate metal ions [58]. Sharaibi et al. [59] revealed that, most diseases involved with some reproductive systems disorders are as a result of oxidative stresses caused by free radicals. This compound were identified in most of the tested plants extracts except Dioscorea dumetorum. This may justify the use of some of these plants for the treatment vaginal cleansing, male and female infertility, prostate viral and venereal diseases, inflammation, promoting lactation in women after giving birth, oligospermia. Flavonoids are also known to boost immunity by increasing white blood cell count [57,58]; possesses alphaglucosidase properties, antioxidant, antiinflammatory, antiproliferative and anticarcinogenic activities [60,61,62,63]. It has been also reported that flavonoids help to stop threatened miscarriage due to their biological function of protection against microbes [64]. Therefore, the presence of flavonoids in most of the studied plants may suggest the ability to act as antioxidant against the free radicals caused by reproductive disorders, the antimicrobial and anti-inflammatory capacities. The absence of flavonoids in Dioscorea dumetorum extracts is in contrast with the finding of Okoroafor and Iborida [65] in Nigeria. The difference might be due to soil content, geographical area, seasons of plant collection, plant parts, and growth stage of the plants [65].

Triterpens were found in 40 plants. It's a natural compound with various medical properties and found in both plants and animals [66]. Among natural products that mediate antagonistic and beneficial interactions within the organism, terpene play a variety of roles. They protects many living organisms like microorganisms, animals and plants from abiotic and biotic stresses [66]. Living organisms use terpene for multiple reasons like medicinal purposes and communications about food, mates, or enemies [66]. On the other hand, triterpenoids have been reported to be used as anti-inflammatory, analgesic, antipyretic, hepatoprotective, cardiotonic, sedative, tonic effects, antioxidant, antimicrobial, antiviral, antiallergic, antiangiogenic and spasmolytic [67,68,69,70]. Moreover, triterpenoids have been reported to exhibit cytotoxicity against a variety of cancer cells without manifesting any toxicity in normal cells [68-70].

Oliver-Bever [72] and Okwu [73] had earlier reported that saponins have antibiotic properties

and so help the body to fight infections and microbial invasion. Steroidal compounds are known to behave like hormones. Structurally they are similar. These compounds were respectively found in 33 and 32 plants screened. Sterols such as hormones oestrogen, testosterone and progestterone have been reported to improve lactation [47,74], plays a crucial role in the menstrual cycle and helps to maintain pregnancy [64]. Thus, sterols identified in this study may perhaps involve in the treatment of oligospermia, male impotence, female and male infertility etc. in the study area. This work is also in affinity with the findings of Sharaibi et al [59], who reported, the aphrodisiac, antiviral and antibacterial properties of steroids compounds. Moreover, Noguchi et al [75] revealed that, diosgenin, a natural progesterone made from sterols, regulate hormonal imbalance and improves female hormones. Sterols identified in this study may perhaps be involved in the synthesis of hormones, such as progesterone.

Alkaloids were only found in 15 plants. It is reported that several drugs have been obtained from alkaloid-containing plants because of their pharmacological importance like antimicrobial, antiarrhytmic and analgesic, although higher doses can be toxic [76,77]. Thus, alkaloids identified in this study may function to control reproductive some diseases such as dysmenorrhoea, abortion, leucorrhoea etc According to Asiimwe and Savina [78] researchs, most plant species posses radical scavenging properties due to the presence of compounds like saponins, tannins and alkaloids. These chemical constituents boost immunity and fight fungal infections like candida albicans. It is known that dysmenorrhoea and leucorrhoea are almost due to fungal and bacterial infections.

ned medicinal plant species

Plantes	PU	Sap	Alk	Fla	Pol	Tri	Ste
Acanthus montanus /Acanthaceae	PE	++	-	+/-	+	-	-
Ageratum conyzoides /Asteraceae	PE	++	-	+	+	+/-	-
Aloe barbadense /Asphodelaceae	F	++	+	+	+	+	+/-
Bridelia scleroneura /Euphorbiaceae	Е	+++	-	+	+++	+/-	-
Bryophyllum pinnatum /Crassulaceae	F	+	-	+++	+	++	+/-
Cissus quadrangularis Nitaceae	Т	+++	-	+++	+	+	-
Crassocephalum mannii /Asteraceae	F	+	-	++	+	+	+
Crinum natans /Amaryllidaceae	PE	-	+/-	+	+	+	+/-
Croton macrostachyus /Euphorbiaceae	Е	+	-	+	+	++	+
Cyphostemma adenaucole Nitaceae	Т	+	-	+	+/-	+	+
Dioscorea dumetorum /Dioscoreaceae	F	+	-	-	++	-	-
Dyschoriste perrottettii /Acanthaceae	PE	+	+/-	++	+++	+	+/-
Entada abyssinica /Fabaceae	Е	+	-	++	++	+	+
Elaephorbia drupifera /Euphorbiaceae	F	+	-	+/-	+	+	+
Eremomastax speciosa /Acanthaceae	F	++	-	+	+	+	-
Euphorbia lateriflora /Euphorbiaceae	Т	+	-	+/-	+	-	-
Ficus exasperata /Moraceae	F	-	+	+	+	+/-	+/-
Ficus sur /Moraceae	Е	++	-	++	+/-	+	-
Furcreae foetida /Agavaceae	F	+	-	+	+	-	+
Gardenia ternifolia /Rubiaceae	Е	-	+	+++	+++	+	-
Impatiens burtonii /Balsaminaceae	PE	+	-	+/-	+	+	++
Ipomoea batatas /Convolvulaceae	TF	-	-	+/-	+	++	++
Kigelia africana /Bignoniaceae	Е	-	+	+	+++	+	+/-
Laggera alata /Asteraceae	F	+	+	++	+	+	+
Lippia multiflora /Verbenaceae	F	+	+	+	+++	+/-	+/-

PU : Parts used, Wp: whole plant; L: leaves; B: barks; ; S: stems; SL: stem + leaves ; T : tubers ; Fr : fruits ; Alk : alkaloids; Fla : flavonoids ; Pol : polyphenols ; Tri : triterpens; Ste : sterols ; Sap : saponins ; (+++) : high ; (++) : moderate ; (+) : low and (-) : absent

Scientific names	Part	Sap	alk	Flav	Pol	Tri	Ste
	used						
Markhamia tomentosa /Bignoniaceae	Ε	-	-	+/-	+/-	+++	+
Piper capense /Piperaceae	TF	+	+	+/-	+	++	+
Polygonium nepalenses /Polygonaceae	PE	+	-	+++	+++	+/-	+/-
Polyscias fulva /Araliaceae	Ε	+	-	+	+	+	+/-
Psychotria viridis /Rubiaceae	Ε	-	+/-	+	++	+	+++
Rauvolfia vomitoria /Apocynaceae	Ε	-	+	+	++	+/-	+/-
Sansievieria liberica /Dracaenaceae	F	++	-	+	+	++	-
Senna alata /Fabaceae	F	+	+	+	++	++	-
Smilax kraussiana /Smilacaceae	TF	-	-	+	++	-	-
Solanum torvum /Solanaceae	F	++	++	++	+	++	+
Sonchus oleraceus /Asteraceae	F	+	-	+	+	+	+/-
Spathodea campanulata /Bignoniaceae	Ε	+	-	+	+	+	+++
Stereospermum accuminatissimum /Bignoniaceae	Ε	++	-	+	+	+	+
Thespesia populnea /Malvaceae	F	-	-	+	+	++	+
Vernonia ambigua /Asteraceae	F	+++	-	+	+	+	+
Vernonia inulaefolia /Asteraceae	Tu	+++	-	+++	+++	+	+/-
Vernonia sp /Asteraceae	F	-	+	+	+	+/-	+/-
Vitellaria paradoxa /Sapotaceae	Ε	++	+	++	+	+	+
Vitex doniana /Verbenaceae	Ε	-	-	++	++	+/-	-
Zehneria scabra /Cucurbitaceae	TF	+	-	++	++	++	+

	Table 2. Ph	ytochemical a	inalysis of	f screened	medicinal	plant s	pecies (end)
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PU : Parts used, Wp: whole plant; L: leaves; B: barks; ; S: stems; SL: stem + leaves; T : tubers; Fr : fruits; Alk : alkaloids; Fla : flavonoids; Pol : polyphenols; Tri : triterpens; Ste : sterols; Sap : saponins; (+++) : high; (++) : moderate; (+) : low and (-) : absent

5. CONCLUSION

Phytochemicals compounds present in the studied medicinal plants, justified their use in traditional medicine for the treatment of human reproductive organs diseases in the study area. They are widely used in traditional medicine to combat and treat various diseases. This research would increase the indigenous knowledge of traditional medicine in Cameroon. This work could also serve as precursors for the development of novel drugs for the management of reproductive health care in Cameroon. Secondary metabolites found in this study have been proven to be bioactive. However, alkaloids should be taken with precautions by pregnant women, because of their fetotoxic effects.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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