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#### Research paper

# Ethnobotanical survey of medicinal plants used for pregnant women's health conditions in Menoua division-West Cameroon



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#### ABSTRACT

Ethnopharmacological relevance: In Cameroon, most women use traditional medicine for the treatment of pregnancy and childbirth complaints. In order to identify some of the medicinal plants locally used to alleviate these complaints, an ethnobotanical survey was undertaken in five villages of Menoua Division (West-Cameroon).

Materials and methods: Interviews were conducted through structured questionnaires among 24 traditional healers and 179 women living either in the town of Dschang or in 4 neighboring villages. After having recorded the interviewee personal information on issues related to medicinal plants utilization, a literature investigation on their therapeutic or pharmacological effects and phytochemical composition was conducted.

Results: A total of 88 medicinal plants species used to treat 24 conditions occurring during or after pregnancy and belonging to 70 genera or 34 families were recorded. Maximum medicinal uses of plants are reported for the treatment of the following ailments: swelling of legs and ankles (23%), facilitation of delivery (22%), cleaning of the baby (12%). Most herbal remedies are prepared with the leaves (30%), leaves+stems (28%) and whole plant (23%) as maceration (76%). The majority of women who used medicinal plants were very satisfied (75 %) and it is reported that most of these plants are used in the treatment of women health conditions.

Conclusion: Many herbal remedies used for the treatment of pregnant women's health conditions in Menoua division-West Cameroon have been revealed. It would therefore be judicious for our government and research institution to evaluate the therapeutic and toxicological potentials of these plants in order to valorize their use.

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#### 1. Introduction

Pregnancy, in majority of cases, is accompanied by mild complaints. However, these complaints can induce in some cases serious complications which may have deleterious consequences on mother and baby health and eventually lead to their death.

Every year, more than five hundred thousand women and four million new-born babies aged less than 1 month die following health complications related to pregnancy or childbirth (OMS, 2005; UNICEF, 2008). The majority of these deaths are recorded in Africa where one woman out of twenty one finds death (N'Guessan, 2000). In Cameroon, this trend is among the highest

in the world as one woman and six newborn babies die every 2 h from complications related to pregnancy and child-birth (Mbouzeko, 2009). To resolve some of these procreation complications, modern medicine has developed various treatments (cesarean, chemotherapy, etc.) which cost is prohibitive and limits their accessibility.

There is indeed a close link between poverty and risky pregnancy, as 99% of world-death cases quoted above occur in developing countries (Sub-Saharan Africa and South Asia) (OMS, 2007). Moreover, the teratogenic susceptibility of the first term pregnancy and the side effects generated by synthetic drugs have dramatically limited the use of modern medicine during the pregnancy, thus favoring the return to phytotherapy (Pinn and Pallett, 2002).

Today, about 80% of the world's population use phytotherapy as a source of medication (Zava et al., 1998). For all aspects of woman

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reproductive health issues (menstruation, conception, pregnancy, lactation and menopause), a great number of plants species were used and continue to be used, by women and tradipractitioners all over the world (STUART, 2004). However, majority of these plants have not been investigated (Deciga-Campos et al., 2007).

In Cameroon, no study, to our knowledge, has been undertaken on medicinal plants used for the treatment of ailments occurring during childbearing. Thus the present proposal, which aims at carrying out an inventory of medicinal plants used for the treatment of childbearing ailments in some localities of the Menoua division (Western Region of Cameroon).

#### 2. Materials and methods

#### 2.1. Study area

Menoua division is one of the eight (8) divisions of West Region in Cameroon and its capital is Dschang. It covers an area of 1380 km². In 2001, its total population was estimated at 372,244 (Departments of Cameroon, 2004). This population is made up of the Bamileke tribe and their main activity is agriculture and animal rearing.

The Division is geographically located between  $5.00^\circ$  to  $5.50^\circ$  latitude north and  $9.40^\circ$  to  $10.25^\circ$  longitude east on the map of the world. This division spreads from Santchou (altitude 600 m) to the Nkong-Ni (Djuttitsa) plateau at an altitude of 2200 m. The climate is tropical-cold in a large part of the division and comprises two distinct seasons: a dry season from mid-November to mid-March and a rainy season which extends from mid-March to mid-November. Average annual temperatures (from 1997 to 2006) were  $25.35~^\circ$ C (maximum) to  $13.66~^\circ$ C (minimum) and the average annual rainfall for the same period was  $1717.70~\mathrm{mm}$  (Seino et al., 2013).

Menoua Division is administratively divided into 6 subdivisions (Dschang, Fokoue, Fongo-Tongo, Nkong-Nhi, Penka-Michel and Santchou) and subdivided into 22 villages. However, the study area includes Dschang town and four villages: Baleveng (Nkong-Nhi), Bamendou (Penka-Michel), Fongo-ndeng (Dschang), Fontsatoula (Fokoue) (Fig. 1).

#### 2.2. Data collection

An ethnobotanical survey took place from April 2010 to November 2010 and it included two hundred and three people aged between 18 and 90 years. These people were women having been pregnant at least once, tradipractitioners or traditional obstetricians. They were interviewed according to a questionnaire which was previously drawn up and comprised: the number of pregnancies already carried, the number of children; types of medication (medicinal plants or pharmaceutical products) used during the pregnancy; and for each medicinal plant used its vernacular name, medical use, part used during the preparation, mode of preparation, route of administration, the solvent used, the dosage, the length of treatment and consumer's degree of satisfaction relatively to each treatment they were following. Interviews were conducted on the field during collection trips and after examination and seeking oral consent from informants, fresh plant specimens were collected, dried and stored in the laboratory of the Department of Biochemistry of the Faculty of Science of the University of Dschang. They were later identified at the Cameroon National Herbarium Yaounde where their full scientific names and voucher number were obtained. Further literature investigations were also conducted relatively to their therapeutic and/or pharmacological effects and their phytochemical composition.

#### 2.3. Data analysis

Descriptive statistic was principally used in this study. Initially, the information about the popular uses of the species collected, along with botanical information, was compiled into a database. The species were listed in alphabetical order by family, scientific name, popular name in the region (vernacular name), voucher number and frequency of use. The frequencies of observations of plants were calculated as the sum of their utilizations among the questionnaires given to healers. The frequency of citation (FC) of the used plant species was evaluated using the following formula: FC=(number of times a particular species was mentioned/total number of times that all species were mentioned).

#### 3. Results and discussion

#### 3.1. Demographic characteristics of informants

From Table 1 it is noted that two hundred and three (203) persons were interviewed among which 12% were traditional healers, 1% traditional birth attendants and 87% women who have been pregnant at least once. These disparities could be due to the fact that traditional healers are scarce throughout our country and thus represent a very little portion of the general population. Indeed, young people to whom traditional knowledge on medicinal plants effects could have been transmitted are not eager to it and exile to city for jobs and better living condition purposes.

Dschang town and Bamendou village had the highest numbers of people who participated in the inquiry. In contrary to most of the village's inhabitants, those of Dschang were most receptive. However, the exceptional high number of Bamendou inhabitant involved in the survey may be due to the fact that most investigators were native of this village.

#### 3.2. Different plant species recorded

The ethnobotanical survey permitted the sampling of 88 plants species, belonging to 70 genera and 34 families. The most represented family was Asteraceae, with 8 species belonging to 6 genera, followed by Malvaceae and Solanaceae families each having 5 species belonging to 3 and 2 genera respectively (Table 2).

The high number of medicinal plants obtained from the Asteraceae family may be either due to the wide range of biologically active compounds present in that family, or because it is one of the largest families in the plant kingdom (Heinrich et al., 1998; Thomas et al., 2009). It could also be attributed to the similarities of traditional knowledge on pregnancy complaints treatment with medicinal plants by people living in the study area (Telefo et al., 2011) or to the assumed efficacy of medicinal plants as reported by the informants.

The preferential use of shrubs and herbs for medicinal purposes could be attributed to their availability coupled to their higher effectiveness in the treatment of ailment in comparison to other growth forms. Contrary to trees, the growth of shrubs and herbs are favored in grassland savannah which is our study area location (Tsobou et al., 2013). The common use of shrubs and herbaceous medicinal plants was also reported in other parts of the world (Addo-Fordjour et al., 2008) and attributed to their wide range of bioactive ingredients (Gazzaneo et al., 2005).

The frequencies of citation of plants recorded during the survey are also illustrated in Table 2. From this table, ten of these plants (Aloe buttneri, Cymbopogon citratus, Crassocephalum bauchieuse, Sida veronicifolia, Nelsonia canescens, Hibiscus noldea, Aframomum letestuanum, Crassocephalum bauchieuse, Ipomoea tenuirostris,

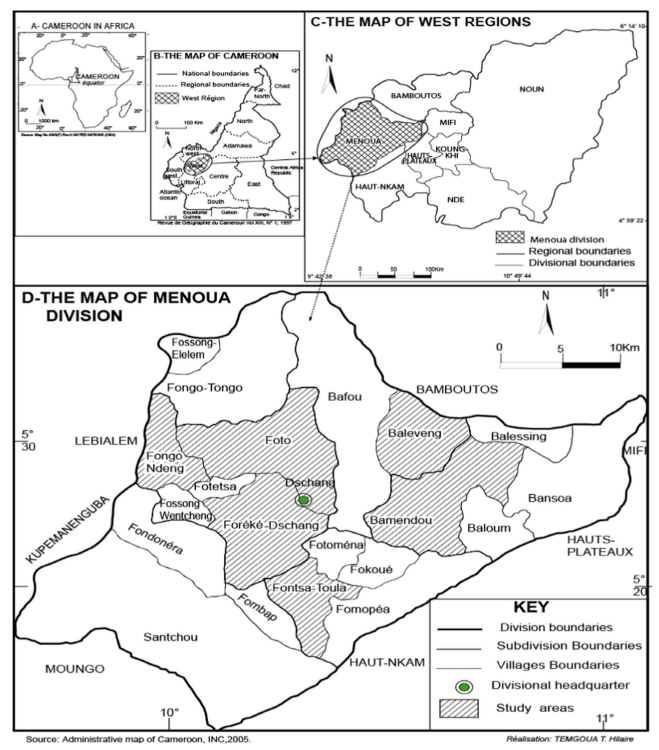


Fig. 1. Map of Menoua Division.

Commelina benghalensis and Ageratum conyzoïdes) presented higher frequencies of citation. This may be linked to their efficacy since eight of these most frequent plants are reported, in Cameroon as well as in other parts of the world, to be used for the treatment of the same ailments. Indeed, ethnobotanical surveys in many Cameroonian localities reported that Cymbopogon citratus is used for the treatment of swelling of legs and malaria while Sida veronicifolia, Hibiscus noldea and Nelsonia canescens are used for the facilitation of delivery (Adjanohoun et al., 1996; Focho et al., 2009b). Relatively to pain, many of the above plants are used for

its alleviation namely: Cymbopogon citratus, Sida veronicifolia (Focho et al., 2009a, 2009b; Pandey et al., 2009), Crassocephalum bauchieuse (Taïwe et al., 2012), Commelina benghalensis (Deyuan and Robert, 2000; Mollik et al., 2010), Nelsonia canescens and Aloe buttneri (Owoyele et al., 2006; Focho et al., 2009a, 2009b; Jiofack et al., 2010). These traditional knowledge on the therapeutic effects of the above medicinal plants are confirmed by various pharmacological studies data which demonstrated the analgesic effect of Nelsonia canescens (Owoyele et al., 2006); the inductive effect of Aloe buttneri on uterin muscle contractility (Guemo,

**Table 1**Distribution of informants according to their social position, sex and villages.

Villages	Selected info	rmants		Gend	er	Total
	Tradi- practitioners	Traditional obstetricians	Women at least once pregnant	Male	Female	
Baleveng	2	0	23	2	23	25
Bamendou	13	3	39	9	46	55
Dschang	3	0	61	0	64	64
Fongo- Ndeng	4	0	24	3	25	28
Fontsa- Touala	2	0	29	1	28	31
Total	24	3	176	15	188	203
Percentage (%)	12	1	87	7	93	

2002), the diuretic effect of *Commelina benghalensis* (Mollik et al., 2010) and the analgesic, diuretic and antimalarial effects of *Cymbopogon citratus* (Shah et al., 2011).

#### 3.3. Parts of plant used, mode of preparation and administration

Data on the parts of plant used for the various preparations showed that leaves, roots, stems, whole plant, fruits, seeds and barks are listed; but the most commonly used plant parts were the leaves (30%), followed by leaves+stems (28%) and whole plant (23%) (Fig. 2). In fact, leaves are known to accumulate plants secondary metabolites such as alkaloids, tannins and inulins, which are active components responsible for many medicinal properties (Husain, 1988; Okoegwale and Omefezi, 2001; Focho et al., 2009a). Moreover, utilization of leaves and stems is advantageous for the survival of plants since their harvest does not induce the irreversible destruction of plants like that of roots or whole plant (Telefo et al., 2012). The same results were obtained by Tuttolomondo et al. (2014) and they were attributed to the easiness of leaves collection in nature and their abundance in comparison with other plant organs.

Some medicinal plants are taken directly as they are harvested (i.e without preparation) (7%) or prepared in different forms including maceration (76%), decoction (15%) and calcination (2%). These preparations are made in water (85%), palm oil (3%), palmoil traditional soup (2%), palm wine (2%) and mostly administered either orally (91%) or through the rectum (4%) (Fig. 2).

These modes of preparation and administration are the most used in traditional medicine. Similar results were obtained in previous ethnobotanical surveys carried out in Cameroon and other part of the world (Focho et al., 2009b; Telefo et al., 2011; Telefo et al., 2012; Embeya et al., 2014).

The duration of the treatment period was highly variable and ranges from 1 day (21%) to 6 months (11%). Also, the amount of preparations to be administered was variable and range from half-glass per day (12%) to unlimited (25%). Globally, the highest frequency of administration was 2 glasses per day (44%). This later data is in conformity with commonly used drug administration posology either with traditional or modern medicine.

Given the fact that few and even no toxicological information are available for many of the recorded medicinal plants, more attention should be paid on some treatment indications notably those requesting longer period (6 months) of administration of unlimited amount of preparations or recipes. Indeed, it is proven that plant extracts or some of their metabolites can be toxic for human being. For example, studies on Senna alata and Rauvolfia vomitoria have shown that the former contains mutagens while the later has teratogenic potential on fetal heart (Eluwa et al.,

2010; Hong and Lyu, 2011). Moreover, many of these plants have various ethnopharmacological effects (Table 4), which can negatively influence the outcome of pregnancy in case the administered doses, or duration of treatment is not controlled. Such is the case of *Sida veronicifolia* and *Senna alata*, which have been proven to have abortifacient properties (Lutterodt, 1988; Yakubu et al., 2010).

#### 3.4. Different recipes and their medical use

Table 3 shows the different recipes and diseases associated. Among the 122 recipes obtained, 90 (74%) were made by using one plant, 18 (15%) with a mixture of two plants, 12 (10%) with three plants and 2 (2%) with four plants. Similar trend was obtained in other part of the world (Roosita et al., 2008). Recipes prepared with more than one medicinal plant is a common practice in our traditional medicine milieu and could be justify by the fact that, the combined use of medicinal plants in recipes may improve the synergistic or additive effects of their constituents (Igoli et al., 2005).

The recipes are used to cure one (70%), two (15%), three (11%) or several complaints (3%). Moreover, 86% of the recipes used to treat more than one ailment are made with only one medicinal plant. This could be attributed to the fact that, a single plant can contain many compounds which perform different functions in the body (Focho et al., 2009b).

The distribution of different recipes in function of pregnancy complaints or childbirth ailments is reported in Table 4. It shows that 24 pregnancy complaints or childbirth ailments were encountered and the most mentioned diseases treated in decreasing order of magnitude were swelling of legs and ankles (23%), facilitation of delivery (22%), cleaning of the baby (12%). The large number of complaints obtained demonstrates the effectiveness of difficulties endured by women during the pregnancy. Although, conventional medicine offers treatments for about 20 of these complaints, some of the most frequent ones (swelling of legs and ankles, cleaning of the baby) as well as many others (enlargement of the fetus, bad positioning of the baby, evil spirit) are not treated by it. This may explain the high frequency of these particular complaints among the interviewees. Indeed, the gynecologist only option for one of such ailments (bad positioning of the baby) would be surgical intervention which cost is not always affordable for the majority of our population. They usually go to traditional birth attendant who, with the help of concoctions prepared from medicinal plants, would reposition the fetus or baby in the woman womb. Some of these plants are considered magical and their main function during this process would be either to protect the women and her fetus from evil spirit during the various pregnancy terms or to "cut the invisible rope" with which the evil spirit has tied and badly positioned the fetus in the woman's womb. One of these magical plants is Aframomum letestuanum. This particular plant is never used alone in a recipe but always in association with other medicinal plants (Table 5). Moreover, it appeared in the treatment of almost all the most frequent complaints. These multiple uses of Aframomum letestuanum are related to its protective efficacy against evil spirit which according to our traditional healers may accentuate, whatever the pregnancy term, the ailments and complicate its treatment. Similar believes were registered in our previous survey during which Aframomum letestuanum was included in preparations because of its magico-religious properties which would protect patient and medicinal preparation from any spell and at the same time remove any one already present (Telefo et al., 2011).

From Table 4 it is also noted that nausea and vomiting represented only 3% of recorded recipes. This low frequency is quite surprising as nausea and vomiting are one of the most

 Table 2

 Identification and vernacular name of the plants counted according to their frequency of use.

Families	Scientific names	Reference number	Vernacular names (yemba)*	FC
Acanthaceae	Acanthus montanus T. Anders.	2127/SRFK	Kagorh doueh	2/588
	Dicliptera silvestris lindau	23,606/SRF/Cam	Toueh lessouet	1/588
	Eremomastax speciosa (Hochst.) Cufod.	24,169/SRF/Cam	Panzem zemoh	7/588
	Nelsonia canescens (Lam) Spreng	6898/SRFK	Douet	32/588
maranthaceae	Amaranthus cruentus L.	42,335/HNC	Suieh suieh messor	2/588
illidi diltildtede				
	Amaranthus hybridus L.	15,514/HNC	Suieh suieh lah	3/588
	Cyathula prostrata (L.) Blume	20,416/SRF/Cam		1/588
maryllidaceae	Crinum purpurascens herb.	10,977/ SRF/Cam	Melan lesset	6/588
nacardiaceae	Mangifera indica L.	1747/SRFK	Mangroe	2/588
nthericaceae	Allium cepa L.Aloe buttneri L.	42,791/HNC52,232/HNC	GnoussiLelan guet or Aloe vera	1/58885/
piaceae	Centella asiatica (Linn) Urb	5430/SRFK	Metouh vock	2/588
pocynaceae	Rauvolfia vomitoria Afzelius	9253/SRF/Cam	Lepeuh mor	6/588
raliaceae	Schefflera barteri (Seems) Harms	26,156/SRF/Cam	Guetsa	1/588
	33 ( )			,
steraceae	Ageratum conyzoïdes Linn.	6575/SRFK	Tchouamo'	17/588
	Bidens pilosa Linn.	19,049/SRF/Cam	Yayet or tseutsè' lezeuk	5/588
	Crassocephalum bauchieuse (Hutch.) Milne -Redh.	37,884/HNC	Kohne kouieh	35/588
	Crassocephalum biafrae (Olie et Hern)S. More	27,751/SRF/Cam	Ben gwon	2/588
	Crassocephalum mannii	7623/SRF/Cam	Kepoueh	2/588
	Mikania Cordata (Burm. F.) Robunson	35,126/HNC	Gap sabia	1/588
	Spilanthes filicanlis (S. &T.) Adams.	22,027/SRF/Cam	Pantoueh	3/588
		22,027/3Kt/Cam	Ndoleh	
	Vernonia amygdalina	75.42  CDE C		2/588
	Vernonia calvana (Hook. F.)	7543/SRF/Cam	Pin' lakan	1/588
alsaminaceae	Impatiens burtomii Hook. F.	59,368/HNC	Me vet toup toup	1/588
asellaceae	Basella alba L.	20,523/SRF/Cam or 6467/SRF/Cam	Lelap doueh or douet lap	4/588
Bignoniaceae	Markhamia lutea K. Schum.	6474/SRF/Cam	Le keukah	1/588
	Newbouldia laevis	13,027/SRF/Cam		2/588
	Spathodea campanulata Beauv.	15,548/ SRF/Cam	Mefoufoueh	3/588
aesalpiniaceae	Senna alata	29,494/HNC	Weldulducii	1/588
		•	NI . I . I	,
Cannaceae	Canna bidentata Bertoloni	33,267/HNC	Nkouh-ndo	2/588
Caricaceae	Carica papaya Linn	16,254/SRF/cam	Papaya	2/588
Caryophyllaceae	Drymaria cordata (L.) Willd.	13,073/SRF/Cam	Lerte kiet	4/588
Caesalpiniaceae	Cassia mimosoïdes C. Linn.	50,640/HNC		2/588
Commelinaceae	Commelina benghalensis Lim.	33,365/HNC	Lewouwoueh	23/588
	Aneilema lanceolatum Benth.	7924/SRF/Cam	Lelan tseuh tsèh	1/588
Compositeae	Dichrocephala integrifolia (L. F.) O. Kize	5603/SRF/Cam	Titièt	2/588
ompositeac				,
	Emilia coccinea (Sims) G. Dom	19,052/SRF/Cam	Herbe de lapin	3/588
	Erigeron floribundus (H. B. et K.) Sch.Bys.	5619/SRF/Cam	Vin' guim	3/588
	Taraxacum officinale Weber	25,627/SRF/Cam	Teuteuieh lah	1/588
Convolvulaceae	Ipomoea batatas L.	15,625/SRF/Cam	Mekio' Lah	9/588
	Ipomoea involucrata P. Beauv.	20,583/SRF/Cam	Nkeke lessouet	2/588
	Ipomoea tenuirostris	36,041/ HNC	Mekio'o beuih	24/588
Crassulaceae	Kalanchoe crenata Haw	33,399/HNC	Ajoujoueh	8/588
Cucurbitaceae	Coccinia barteri (Hook. F.) Keag	21,367/ SRF/Cam	Ajoujouen	5/588
ucuibilaceae	, , ,			
	Cucumeropsis mannii Naudin	16,748/SRF/Cam		1/588
	Mukia maderaspatana (L.) M.J.Rouen	8074/SRF/Cam	Deuh tsieh	1/588
	Zheneria scabra (L.F.) Sound.	36,043/HNC	Lelap	6/588
)racaenaceae	Dracaena deistiliena Engl.	27,673/SRF/Cam	Keuh King (arbre de paix)	2/588
uphorbiaceae	Acalypha arvensis Poepp	50,809/HNC		2/588
	Croton macrostachyus Hochst	33,574/HNC	Derte	3/588
	Euphorbia grandifolia (Haw.) Crolzst	21,408/SRF/Cam	Derte	1/588
			Pan Douet	,
-1	Euphorbia hirta Linn	5691/SRF/Cam		1/588
abaceae	Pseudarthria confertiflora (A. Rich.) Bak.	17,465/SRF/Cam	Kuit kuit	1/588
	Pseudarthria hookeri Wight et Ara.	6016/SRF/Cam	Zem lekouet	1/588
amiaceae	Ocimum gratissimum Hochst	5817/SRF/Cam	Cotemadjou	4/588
// Alvaceae	Gossypium barbadense L.	25,771/SRF/Cam	Cotonier	2/588
	Hibiscus noldea	23,814/SRF/Cam	Kagorh	25/588
	Hibiscus rosa sinensis Linn	18,609/SRF/cam	Hibiscus	16/588
	Sida corymbosa R.E. Fries.	38,888/HNC	Sinh peuieh	1/588
	Sida veronicifolia lam	29,010/SRF/Cam	Ming long	35/588
/lenispermaceae	Stephania abyssinica (Aill&Rich.) Walp.	17,046/SRF/Cam	Larpouh	1/588
/loraceae	Ficus mucuso Welw. Ex. Ficalho.	41,204/HNC	Le keukah	1/588
/Jusaceae	Musa acuminata Colla		Nkeundèh	4/588
/lyrtaceae	Psidium guajava		goya	1/588
)xalidaceae	Biophytum petersianum Klotzsch	7058/SRF/Cam	Keute por'	3/588
, Aunuaceae	Oxalis corniculata L.		Gouanh nvoueh	9/588
lorinlog		11,524/SRF/Cam	Goudini nvouch	
eriplocaceae	Batesanthus purpureus N. E. Br.	50,246/HNC	5 1 1 1 6	3/588
iperaceae	Piper capensis Linn.	7170/SRF/Cam	Beuh-beuh for	1/588
	Piper guineense Schum et Thonn	6018/SRF/Cam	Sop	1/588
	Piper umbellatum L.	11,546/SRF/Cam	Beuh beuh	6/588
'oaceae	Cymbopogon citratus (D.C.) Stapf	18,628/SRF/Cam	Fiber grass	82/588
	Imperata cylindrica (L.) beauv.	12,271/SRF/Cam	Kenieuh	2/588
lolumonaccas				
olygonaceae	Polygonum nepalensis heisn.	16,818/SRF/Cam	Vin' kouna	1/588
olypodiaceae	Platycerium stemaria (P.B.)	11,791/SRF/Cam	Gouok metouing	2/588
	Gouania longipetala Hemsl.	59,303/HNC	Djieukah	1/588
hamnaceae			•	
Rhamnaceae Solanaceae	Physalis micrantha Link.	8979/SRF/Cam	Aiiiieuh temtoueh	2/588
Rhamnaceae Iolanaceae	Physalis micrantha Link. Physalis peruviana L.	8979/SRF/Cam 7629/SRF/Cam	Ajijieuh temtoueh Ajijieuh	2/588 4/588

Table 2 (continued)

Families	Scientific names	Reference number	Vernacular names (yemba)*	FC
	Solanum macrocarpon Linn	43,001/HNC	Suieh suieh meta	2/588
	Solanum melongena L.	22,615/SRF/Cam	Gwigwi	1/588
Sterculiaceae	Cola acuminata Schott.	18,605/SRF/Cam	Le vroueh	3/588
Tiliaceae	Triumphetta Cordifolia	44,880/HNC	Npeuih (cuii)	4/588
Urticaceae	Laportea Ovalifolia (Schum &Thom) Chew	7454/SRF/Cam	Beuh bap doueh	2/588
Vitaceae	Cyphostemma adenocaule (Steud.) Descoings	5475/SRF/Cam	Deuh tsieh	1/588
	Cyphostemma adenopodum (Spagne) Descoings	5482/SRF/Cam	Deuh tsieh	2/588
	Cyphostemma vogelii (Hook F.) descoings	19,018/SRFK	Deuh tsieh femelle	1/588
Zingiberacae	Aframomum letestuanum Gagnep.	43,138/HNC	Dedem	26/588
	Aframomum melegueta (Rose) K. Schum	39,065/HNC	Soc	1/588

<sup>\*</sup> Local and national spelling of the vernacular name in the study area of our survay.

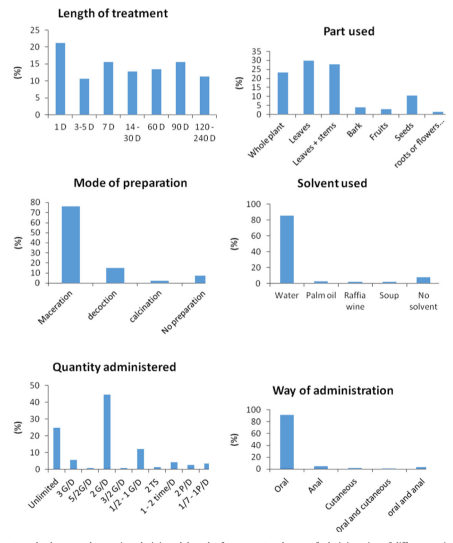


Fig. 2. Mode of preparation, parts and solvent used, quantity administred, length of treatment and ways of administration of different recipes. D: Day, G: Glass, G/D: Glass per day, P: Pump, TS: Tea spoon.

precocious and frequent pregnancy ailments in women. They affect approximately 80% of pregnant women and are often difficult to treat using conventional medicine (Pinn and Pallett, 2002; Quinlan and Hill, 2003). This result could be related to the high amount of spices, among which *Zingiber officinale*, that are generally included in our daily meal or dishes and particularly in those of pregnant women.

Table 5 groups the various medicinal plants used in the treatment of the most frequent registered complaints (swelling of legs and ankles, facilitation of delivery, cleaning of the baby,

postpartum abdominal pain and bleeding during pregnancy). Fifty seven medicinal plants out of a total of 88 recorded during this survey are used in the preparation of recipes used for the treatment of the above ailments. Except for the bleeding during pregnancy, for which the indicated recipes are prepared with the association of at least two medicinal plants, the other ailments recipes use during their preparation only one medicinal plant. The diversity of plants used in each ailments increases with its frequency of citation. Thus, 32 different medicinal plants are used in recipes prepared for the treatment of the swelling of legs and

 Table 3

 List of the species according to the different recipes, mode of preparation, used parts and mode of administration.

Species   Spec				* '	,				
Agrentum curposalisis   S	recipe	Species			Solvent used			-	Medical use
Agrentum curposalisis   S	13 (74)	A l l		3.4	147-4	4	1/2D/D	14	III CLA ED
Agreement composition   Comp	1" (74)	* *							
Adulisar caps									
Alice butterier   L					_				
Allower common		•			-				
Amoreumbus Optimizer   1.					Water				
Americantis lybridina   L. S					-				
Beselle and		Amaranthus cruentus		D	Water				
Bacelio aftbo		Amaranthus hybridus	L, S	M	Water	0	1G/D	60	FD, EF, SLA
Beselia alba		Amaranthus hybridus	L, S	M	Water	0	Unlimited	1	FD
Rosels albo		Basella alba	WP	D	Water	0	3G/D	60	SLA
Bete-continus purparers   L		Basella alba	WP	M	Water	0	2G/D	90	SLA
Bidenes piloson   L. S. M.   Water   O   2G D   14   UI		Basella alba	WP	M	Water	0	2G/D	30	BP, BPB
Bidesamblus purpress   S		Batesanthus purpureus	L	M	Water	0	2G/D	7	PAP
Biders piloca		Batesanthus purpureus	L, S	M	Water	0	2G/D	14	UI
Beophytum petersianum   WP							•		
Costan biderinata					Palm oil			1	FD
Cossia mimosolites									
Coccini barteri									
Cola acaminata									
Commelina					vvacci		•		
Demoglation   No.   No.   Water   A   2P   1   FD					Water				
Commelina			VVI	IVI	vvatei	U	Ιζην	00	I'D, CB, SLA
Engine   No.   Process			MD	M	Maton	Δ	an.	1	ED
Commelina			VVI	IVI	water	n	ZP	1	гD
Denglolensis		-				_			
Crossocephalm         I, S         M         Water         O         Unlimited         90         CR, SIA           Crossocephalm         I, S         M         Water         O         ZG/D         240         SIA, BPB           Crotom macrostachyus         I.         —         —         O         1 time(D)         1         FD           Croton macrostachyus         I.         M         Water         O         2G/D         60         SIA           Cynhopogon ciranus         WP         D         Water         O         2G/D         60         SIA           Cynhopogon ciranus         I.         M         Water         O         2G/D         60         SIA           Cynhopogon ciranus         I.         M         Water         O         2G/D         5         SIA, CB           Cynhopogon ciranus         I.         M         Water         O         Unlimited         180         SIA, PB           Drymaria cordata         WP         M         Water         O         Unlimited         180         SIA, PAP           Dymaria cordata         WP         M         Water         O         Unlimited         90         SIA			WP	M	Water	0	2G/D	30	FD, SLA
Doubleuse									
Crossocephalum   L, S			L, S	M	Water	0	Unlimited	90	CB, SLA
Crium purpurscens   L M   Water   O   Unlimited   1   FD									
Crimum purpursecress         L         M         Water         0         Unlimited         1         FD           Croton macrostachyus         L         M         Water         0         2CpD         60         SLA           Cymbopogon cirrusus         L         M         Water         0         Unlimited         180         SLA, F.G           Cymbopogon cirrusus         L         M         Water         0         2CpD         60         SLA           Dichocephala         L         M         Water         0         2CpD         5         SLA, CB           Dichocephala         L         M         Water         0         2CpD         5         SLA, CB           Drymaria cordata         WP         M         Water         0         2CpD         90         SLA           Drymaria cordata         WP         M         Water         0         2CpD         1         FO           Emilia coccinea         L, S         M         Water         0         2CpD         3         GA           Emilia coccinea         L, S         M         Water         0         3CpD         60         SLA           Emilia coccinea			L, S	M	Water	0	2G/D	240	SLA, BPB
Croton macrostachyws   L   M   Water   O   2C/D   60   SLA		bauchieuse							
Croton macrostaclyus   L		Crinum purpurascens	L	M	Water	0	Unlimited	1	FD
Cymbopogon citratus         WP D Mater         O Unlimited 0 SIA, F. CB           adenocaule Dichocophala L Image of the properties of the pr		Croton macrostachyus	L	-	-	0	1 time/D	1	FD
Cyphostemma   L. S		Croton macrostachyus	L	M	Water	0	2G/D	60	SLA
Dichocophala   L   M		Cymbopogon citratus	WP	D	Water	0	Unlimited	180	SLA, F, CB
Dichocephala   L   M		Cyphostemma	L, S	M	Water	0	2G/D	60	SLA
Integrifolia		adenocaule							
Integrifolia   Draceane deistiliena   L		Dichocephala	L	M	Water	0	2G/D	5	SLA, CB
Dracena destiliena         L         M         Water         O         Unlimited         180         SIA           Drymaria cordata         WP         M         Water         O         Unlimited         90         SIA           Drymaria cordata         WP         M         Water         O         Unlimited         180         CB, FD, SIA           Emilia coccinea         L, S         M         Water         O         2G/D         3         GA           Emilia coccinea         L, S         M         Water         O         2G/D         60         SIA           Ermomastas speciosa         L         Ca         Palm oil         O         Unlimited         30         NR           Errenomastas speciosa         L         M         Water         O         Unlimited         1         FD           Errenomastas speciosa         L         M         Water         O         Unlimited         1         FD         CB, US, IA           Errenomastas speciosa         L         M         Water         O         Unlimited         30         NR         SIA         DN         CB, US, IA         DN         CB, US, IA         SIA         DN         CB, US, IA							•		
Drymaria cordata			L	M	Water	0	Unlimited	180	SLA. PAP
Drymaria cordata									
Drymaria cordata         WP         M         Water         O         2G/D         1         FD           Drymaria cordata         WP         M         Water         O         2G/D         3         GA           Emilia coccinea         I, S         M         Water         O         2G/D         60         SLA           Emilia coccinea         I, S         M         Water         O         3G/D         60         SLA           Eremomastax speciosa         L         Ca         Palm oil         O         Unlimited         30         NR           Erigeron floribunda         I, S         M         Water         O         2G/D         90         CB, UI, SLA           Gossypium barbadense         L         D         Water         O         2G/D         60         SLA           Gossypium barbadense         L         D         Water         O         2G/D         60         A           Gosypium barbadense         L         D         Water         O         2G/D         60         A           Gosypium barbadense         L         D         Water         O         2G/D         60         A           Hibiscus noldea		•					,		
Dymaria cordata		•							
Emilia coccinea		•					,		
Emilia coccinea									
Eremomastax speciosa									
Eremomastax speciosa									
Erigeron floribundus									
Gossypium barbadense L D Water O 2G/D 60 SLA Gossypium barbadense L D Water O 2G/D 5 Gounia longipetala L M Water O 3G/D 5 Hibiscus noldea WP M Water O 0 3G/D 120 UI, FD, PAP, SLA, CB Hibiscus noldea WP M Water O 0 TA I G or IP 1 Hibiscus rosa sinensis L M Water O Unlimited 90 FD Hibiscus rosa sinensis L M Water O Unlimited 90 FD Impatiens burtomii L, S M Water O Unlimited 60 SLA, CB Ipomoea batatas L, S M Water O IG 1 FD Ipomoea batatas WP M Water O 2G/D 30 CB, SLA, AP Ipomoea involucrata L M Water O 2G/D 90 FD Ipomoea tenuirostris WP M Water O Unlimited 1 FD Kalanchoe crenata L D Water O IG 1 FD Kalanchoe crenata L D Water O IG 1 FD Kalanchoe crenata L D Water O IG 1 FD Laportea Ovalifolia L D Water O IG 1 FD Laportea Ovalifolia L D Water O 1G/D 3 BP Laportea Ovalifolia L D Water O 2G/D 90 BP Laportea Ovalifolia L M Raffia wine O 1/2G/D 4 FM Mangifera indica B D Raffia wine O 1/2G/D 4 FM Mankhamia lutea B M Water O 2G/D 90 SLA Markhamia lutea B M Water O 2G/D 90 SLA Markhamia lutea Fr D raffia wine O 2G/D 90 SLA Markhamia lutea Fr D raffia wine O 2G/D 90 SLA Musa acuminata Fr D raffia wine O 2G/D 90 SLA Nevbouldia leevis B M Water O 1FI/D 1 PAP Musa acuminata Fr D raffia wine O 2G/D 7 PAP Musa acuminata Fr D raffia wine O 1FI/D 1 PAP Nevsonia canescens WP M Water O 1FI/D 1 PAP Nevsonia canescens WP M Water O 1FI/D 1 PAP Nevsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS									
Gossypium barbadense		0 ,	,						
Gouania longipetala L M Water O 2G/D 5 CB, BS Hibiscus noldea WP M Water O 0 3G/D 120 UI, FD, PAP, SLA, CB Hibiscus noldea WP M Water O 0 or A 1G or 1P 1 FD Hibiscus rosa sinensis L M Water O Unlimited 90 FD Hibiscus rosa sinensis L M Water A 2P/D 1 FD Impatiens burtomii L, S M Water O Unlimited 60 SLA, CB Ipomoea batatas L, S M Water O Unlimited 60 SLA, CB Ipomoea batatas WP M Water O 1G 1G 1 FD Ipomoea totatas WP M Water O 2G/D 30 CB, SLA, AP Ipomoea involucrata L M Water O 2G/D 90 FD Ipomoea tenuirostris WP M Water O 1G 1G 1 FD Ipomoea tenuirostris WP M Water O 1G 1 FD Ipomoea tenuirostris WP M Water O 1G 1G 1 FD Ipomoea tenuirostris WP M Water O 1G 1G 1 FD Ipomoea tenuirostris WP M Water O 1G 1G 1 FD Ipomoea tenuirostris L M Water O 1G 1G 1 FD Ipomoea tenuirostris L M Water O 1G 1G 1 FD Ipomoea tenuirostris L M Water O 1G 1G 1 FD Ipomoea tenuirostris L M Water O 1G 1G 1 FD Ipomoea tenuirostris L M Water O 1G/D 3 BP In Italian Control L M Water O 1G/D 3 BP Italian Control L M Water O 2G/D 90 BP Italian Control L M Water O 2G/D 7 BP Italian Control L M Raffia wine O 1/2G/D 4 FM Italian Control L M Raffia wine O 1/2G/D 4 FM Italian Control L M Water O 2G/D 7 BP Italian Control L M Water O 2G/D 7 BP Italian Control L M Water O 2G/D 90 SLA Italian Control L M Water O 2G/D 90 SLA Italian Control L M Water O 2G/D 90 SLA Italian Control L M Water O 2G/D 90 SLA Italian Control L M Water O 2G/D 7 PAP Italian Control L M Water O 2G/D 7 PAP Italian Control L M Water O 2G/D 7 PAP Italian Control L M Water O 2G/D 7 PAP Italian Control L M Water O 2G/D 7 PAP Italian Control L M Water O 1FP/D 1 PAP Italian Control L M Water O 1FP/D 1 PAP Italian Control L M Water O 1FP/D 1 PAP Italian Control L M Water O 1FP/D 1 PAP Italian Control L M Water O 1FP/D 1 PAP Italian Control L M Water O 1FP/D 1 PAP Italian Control L M Water O 1FP/D 1 PAP		* *							
Hibiscus noidea WP M Water O or A 1G or 1P 1 FD									
Hibiscus noldea WP M Water O or A 1G or 1P 1 FD Hibiscus rosa sinensis L M Water O Unlimited 90 FD Hibiscus rosa sinensis L M Water A 2P/D 1 FD Hibiscus rosa sinensis L M Water A 2P/D 1 FD FD Hibiscus rosa sinensis L M Water O Unlimited 60 SLA, CB Impatiens burtomii L, S M Water O 1G 1 FD									
Hibiscus rosa sinensis L M Water O Unlimited 90 FD Hibiscus rosa sinensis L M Water A 2P/D 1 FD									
Hibiscus rosa sinensis L M Water A 2P/D 1 FD Impatiens burtomii L, S M Water O Unlimited 60 SIA, CB Ipomoea batatas L, S M Water O 1G 1 FD Ipomoea batatas WP M Water O 2G/D 30 CB, SIA, AP Ipomoea involucrata L M Water O 2G/D 90 FD Ipomoea tenuirostris WP M Water O 1G 1 FD Ipomoea tenuirostris WP M Water O 1G/D 3 FD Idomoea tenuirostris WP M Water O 1G/D 3 BP Kalanchoe crenata L M Water O 1G/D 3 BP Kalanchoe crenata L M Water O 1G/D 3 BP Kalanchoe crenata L D Water O 1G/D 3 BP Kalanchoe crenata L D Water O 1G/D 3 BP Laportea Ovalifolia L D Water O 2G/D 90 BP Laportea Ovalifolia L, S D Water O 2G/D 7 BP Mangifera indica L M Raffia wine O 1/2G/D 4 FM Mangifera indica B D Raffia wine O 1/2G/D 4 FM Markhamia lutea L M Water O 2G/D 90 SIA Markhamia lutea L M Water O 2G/D 90 SIA Markhamia lutea L M Water O 2G/D 90 SIA Mukia maderaspatana WP M Water O 2G/D 90 SIA Mukia maderaspatana WP M Water O 2G/D 90 SIA Mukia maderaspatana Fr D raffia wine O 1/2G/D 7 PAP Musa acuminata Fr D PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SIA, BS Newbouldia laevis B M Water, palm O Unlimited 60 FD, CB, SIA, BS									
Impatiens burtomiiL, SMWater0Unlimited60SLA, CBIpomoea batatasL, SMWater01G1FDIpomoea batatasWPMWater02G/D30CB, SLA, APIpomoea involucrataLMWater02C/D90FDIpomoea tenuirostrisWPMWater0Unlimited1FDKalanchoe crenataLDWater01G/D3BPKalanchoe crenataL0Unlimited1FDLaportea OvalifoliaLDWater02G/D90BPLaportea OvalifoliaL, SDWater02G/D7BPMangifera indicaLMRaffia wine01/2G/D4FMMangifera indicaBDRaffia wine01/2C/D4FMMarkhamia luteaLMWater03G/D90SLAMukia maderaspatanaLMWater02C/D3NVMukia maderaspatanaLMWater02G/D90SLAMusa acuminataFr01Fr/D1PAPNesonia canescensWPMWater0Unlimited60FD, CB, SLA, BSNewbouldia laevisBMWater, palm0Unlimited7PAP									
Ipomoea batatas   L, S   M   Water   O   1G   1   FD     Ipomoea batatas   WP   M   Water   O   2G/D   30   CB, SLA, AP     Ipomoea involucrata   L   M   Water   O   2G/D   90   FD     Ipomoea tenuirostris   WP   M   Water   O   Unlimited   1   FD     Kalanchoe crenata   L   D   Water   O   1G   1   FD     Kalanchoe crenata   L   M   Water   O   1G/D   3   BP     Kalanchoe crenata   L   D   Water   O   Unlimited   1   FD     Kalanchoe crenata   L   D   Water   O   Unlimited   1   FD     Kalanchoe crenata   L   D   Water   O   2G/D   90   BP     Laportea Ovalifolia   L, S   D   Water   O   2G/D   7   BP     Mangifera indica   L   M   Raffia wine   O   1/2G/D   4   FM     Mangifera indica   B   D   Raffia wine   O   1/2G/D   4   FM     Markhamia lutea   L   M   Water   O   3G/D   90   SLA     Markhamia lutea   B   M   Water   O   2G/D   3   NV     Mukia maderaspatana   WP   M   Water   O   2G/D   90   SLA     Mukia maderaspatana   L   M   Water   O   2G/D   90   SLA     Mukia maderaspatana   L   M   Water   O   2G/D   90   SLA     Musa acuminata   Fr   D   raffia wine   O   2G/D   7   PAP     Nelsonia canescens   WP   M   Water   O   1Fr/D   1   PAP     Nelsonia canescens   WP   M   Water   O   Unlimited   60   FD, CB, SLA, BS     Newbouldia laevis   B   M   Water, palm   O   Unlimited   7   PAP									
Ipomoea batatas WP M Water O 2G/D 30 CB, SLA, AP Ipomoea involucrata L M Water O 2G/D 90 FD Ipomoea involucrata L M Water O Unlimited 1 FD Kalanchoe crenata L D Water O 1G 1 FD Kalanchoe crenata L M Water O 1G/D 3 BP Kalanchoe crenata L D Water O 1G/D 3 BP Kalanchoe crenata L D Water O Unlimited 1 FD Kalanchoe crenata L D Water O Unlimited 1 FD Kalanchoe crenata L D Water O Unlimited 1 FD BP Kalanchoe crenata L D Water O Unlimited 1 FD BP Kalanchoe Ovalifolia L D Water O 2G/D 90 BP Kaportea Ovalifolia L, S D Water O 2G/D 7 BP Mangifera indica L M Raffia wine O 1/2G/D 4 FM FM Mangifera indica B D Raffia wine O 1/2G/D 4 FM FM Markhamia lutea L M Water O 3G/D 90 SLA Markhamia lutea L M Water O 2G/D 3 NV Mater Makhamia lutea B M Water O 2G/D 3 NV Makia maderaspatana WP M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Musa acuminata Fr D raffia wine O 2G/D 7 PAP Musa acuminata Fr D raffia wine O 1Fr/D 1 PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7 PAP		Impatiens burtomii	L, S	M	Water	0	Unlimited	60	SLA, CB
Ipomoea involucrata L M Water O 2G/D 90 FD Ipomoea tenuirostris WP M Water O Unlimited 1 FD Kalanchoe crenata L D Water O 1G 1 FD Kalanchoe crenata L M Water O 1G/D 3 BP Kalanchoe crenata L O Unlimited 1 FD Laportea Ovalifolia L D Water O 2G/D 90 BP Laportea Ovalifolia L, S D Water O 2G/D 7 BP Mangifera indica L M Raffia wine O 1/2G/D 4 FM Mangifera indica B D Raffia wine O 1/2G/D 4 FM Markhamia lutea B D Raffia wine O 1/2G/D 4 FM Markhamia lutea B M Water O 2G/D 90 SLA Markhamia lutea B M Water O 2G/D 90 SLA Mukia maderaspatana WP M Water O 2G/D 3 NV Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Musa acuminata Fr D raffia wine O 2G/D 7 PAP Musa acuminata Fr - O 1Fr/D 1 PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7 PAP		Ipomoea batatas	L, S	M	Water	0	1G	1	FD
Ipomoea tenuirostris WP M Water O Unlimited 1 FD Kalanchoe crenata L D Water O 1G 1 FD Kalanchoe crenata L M Water O 1G 3 BP Kalanchoe crenata L M Water O 1G/D 3 BP Kalanchoe crenata L O Unlimited 1 FD Laportea Ovalifolia L D Water O 2G/D 90 BP Laportea Ovalifolia L, S D Water O 2G/D 7 BP Mangifera indica L M Raffia wine O 1/2G/D 4 FM Mangifera indica B D Raffia wine O 1/2G/D 4 FM Mankamia lutea L M Water O 3G/D 90 SLA Markhamia lutea L M Water O 3G/D 90 SLA Markhamia lutea B M Water O 2G/D 3 NV Mukia maderaspatana WP M Water O 2G/D 3 NV Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 1Fr/D 1 PAP Musa acuminata Fr D raffia wine O 2G/D 7 PAP Musa acuminata Fr O 1Fr/D 1 PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7 PAP		Ipomoea batatas	WP	M	Water	0	2G/D	30	CB, SLA, AP
Kalanchoe crenata L D Water O 1G/D 3 BP Kalanchoe crenata L M Water O Unlimited 1 FD Laportea Ovalifolia L L D Water O 2G/D 90 BP Laportea Ovalifolia L M Raffia wine O 1/2G/D 4 FM Mangifera indica B D Raffia wine O 1/2C/D Markhamia lutea B M Water O 3G/D 90 SLA Markhamia lutea B M Water O 3G/D 90 SLA Markhamia lutea B M Water O 3G/D 90 SLA Markhamia lutea B M Water O 3G/D 90 SLA Markhamia lutea B M Water O 3G/D 90 SLA Mukia maderaspatana WP M Water O 2G/D 90 SLA Mukia maderaspatana WP M Water O 2G/D 90 SLA Mukia maderaspatana VP M Water O 2G/D 90 SLA Mukia maderaspatana Fr D raffia wine O 2G/D 90 SLA Musa acuminata Fr D raffia wine O 2G/D 90 SLA Musa acuminata Fr D Relsonia canescens WP M Water O Unlimited FD, CB, SLA, BS		Ipomoea involucrata	L	M	Water	0	2G/D	90	FD
Kalanchoe crenataLMWaterO1G/D3BPKalanchoe crenataLOUnlimited1FDLaportea OvalifoliaLDWaterO2G/D90BPLaportea OvalifoliaL, SDWaterO2G/D7BPMangifera indicaLMRaffia wineO1/2G/D4FMMangifera indicaBDRaffia wineO1/2C/D4FMMarkhamia luteaLMWaterO3G/D90SLAMarkhamia luteaBMWaterO2G/D3NVMukia maderaspatanaWPMWaterO2G/D90SLAMusia acuminataFrDraffia wineO2G/D90SLAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SLA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP		Ipomoea tenuirostris	WP	M	Water	0	Unlimited	1	FD
Kalanchoe crenataLOUnlimited1FDLaportea OvalifoliaLDWaterO2G/D90BPLaportea OvalifoliaL, SDWaterO2G/D7BPMangifera indicaLMRaffia wineO1/2G/D4FMMangifera indicaBDRaffia wineO1/2G/D4FMMarkhamia luteaLMWaterO3G/D90SIAMarkhamia luteaBMWaterO2G/D3NVMukia maderaspatanaWPMWaterO2G/D90SIAMukia maderaspatanaLMWaterO2G/D90SIAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SIA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP		Kalanchoe crenata	L	D	Water	0	1G	1	FD
Kalanchoe crenataLOUnlimited1FDLaportea OvalifoliaLDWaterO2G/D90BPLaportea OvalifoliaL, SDWaterO2G/D7BPMangifera indicaLMRaffia wineO1/2G/D4FMMangifera indicaBDRaffia wineO1/2G/D4FMMarkhamia luteaLMWaterO3G/D90SIAMarkhamia luteaBMWaterO2G/D3NVMukia maderaspatanaWPMWaterO2G/D90SIAMukia maderaspatanaLMWaterO2G/D90SIAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SIA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP		Kalanchoe crenata	L	M	Water	0	1G/D	3	BP
Laportea OvalifoliaLDWaterO2G/D90BPLaportea OvalifoliaL, SDWaterO2G/D7BPMangifera indicaLMRaffia wineO1/2G/D4FMMangifera indicaBDRaffia wineO1/2G/D4FMMarkhamia luteaLMWaterO3G/D90SIAMarkhamia luteaBMWaterO2G/D3NVMukia maderaspatanaWPMWaterO2G/D90SIAMusa acuminataFrDraffia wineO2G/D90SIAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SIA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP		Kalanchoe crenata	L	_	_	0	Unlimited	1	FD
Laportea Ovalifolia L, S D Water O 2G/D 7 BP  Mangifera indica L M Raffia wine O 1/2G/D 4 FM  Mangifera indica B D Raffia wine O 1/2G/D 4 FM  Mankamia lutea L M Water O 3G/D 90 SLA  Markhamia lutea B M Water O 2G/D 3 NV  Mukia maderaspatana WP M Water O 2G/D 90 SLA  Mukia maderaspatana L M Water O 2G/D 90 SLA  Mukia maderaspatana L M Water O 2G/D 90 SLA  Mukia maderaspatana L M Water O 2G/D 90 SLA  Mukia acuminata Fr D raffia wine O 2G/D 90 SLA  Musa acuminata Fr D 1 raffia wine O 1 Fr/D 1 PAP  Musa acuminata Fr - O 1 Fr/D 1 PAP  Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS  Newbouldia laevis B M Water, palm O Unlimited 7 PAP									
Mangifera indica L M Raffia wine O 1/2G/D 4 FM Mangifera indica B D Raffia wine O 1/2G/D 4 FM FM Markhamia lutea L M Water O 2G/D 3 NV Mukia maderaspatana WP M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 7 PAP Musa acuminata Fr D raffia wine O 2G/D 7 PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7									
Mangifera indica B D Raffia wine O 1/2G/D 4 FM Markhamia lutea L M Water O 3G/D 90 SLA Markhamia lutea B M Water O 2G/D 3 NV Mukia maderaspatana WP M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Musa acuminata Fr D raffia wine O 2G/D 7 PAP Musa acuminata Fr D Nelsonia canescens WP M Water O Unlimited FO CB FD CB, SLA BS Newbouldia laevis B M Water, palm O Unlimited 7			,				,		
Markhamia lutea L M Water O 3G/D 90 SLA Markhamia lutea B M Water O 2G/D 3 NV Mukia maderaspatana WP M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Mukia maderaspatana L M Water O 2G/D 90 SLA Musa acuminata Fr D raffia wine O 2G/D 7 PAP Musa acuminata Fr - O 1Fr/D 1 PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7 PAP									
Markhamia luteaBMWaterO2G/D3NVMukia maderaspatanaWPMWaterO2G/D90SLAMukia maderaspatanaLMWaterO2G/D90SLAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SLA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP									
Mukia maderaspatanaWPMWaterO2G/D90SLAMukia maderaspatanaLMWaterO2G/D90SLAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SLA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP									
Mukia maderaspatanaLMWaterO2G/D90SLAMusa acuminataFrDraffia wineO2G/D7PAPMusa acuminataFrO1Fr/D1PAPNelsonia canescensWPMWaterOUnlimited60FD, CB, SLA, BSNewbouldia laevisBMWater, palmOUnlimited7PAP									
Musa acuminata Fr D raffia wine O 2G/D 7 PAP  Musa acuminata Fr – O 1Fr/D 1 PAP  Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS  Newbouldia laevis B M Water, palm O Unlimited 7 PAP									
Musa acuminata Fr O 1Fr/D 1 PAP Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7 PAP		•					,		
Nelsonia canescens WP M Water O Unlimited 60 FD, CB, SLA, BS Newbouldia laevis B M Water, palm O Unlimited 7 PAP									
Newbouldia laevis B M Water, palm O Unlimited 7 PAP									
, <u>, , , , , , , , , , , , , , , , , , </u>									
oil		newbouldia laevis	В	IVI		U	Unlimited	7	PAP
					OII				

Table 3 (continued)

Type of recipe (%)	Species	Part used	Mode of preparation	Solvent used	Way of administration	Quantity administered	Length of treatment (Days)	Medical use
	Ocimum gratissimum	L	М	Water	0	Unlimited	30	NV, SLA, NR
	Ocimum gratissimum	L	-	-	0	Unlimited	3	AP
	Oxalis corniculata	WP	M	Water	0	Unlimited	60	SLA, CB, EF
	Oxalis corniculata	WP	M	Palm oil	0	Unlimited	30	SLA, CB, AP
	Physalis micrantha	L, S	M	Water	0	Unlimited	7	Bi
	Physalis peruviana	L, S	M	Water	0	Unlimited	3	SLA, Bi
	Piper capensis	L	M	Water	0	2G/D	7	UI
	Piper umbellatum	L	M	Water	0	Unlimited	1	FD
	Platycerium stemaria			vvatci	C		7	BA
	•	L	-	-		2times/D		
	Polygonum nepalensis	L, S	M	Water	0	2G/D	90	Fo
	Pseudarthria hookeri	L	D	Water	0	1G/D	150	SLA, CB, BPB
	Rauvolfia vomitoria	L or B	M	Water	0	2G/D	3	NV, AP
	Senna alata	L, S	D	Water	0	Unlimited	7	F
	Sida veronicifolia	WP	M	Water	0	Unlimited	180	SLA, FD, BS, PAP, BI AP, CB
	Solanecio mannii	L	M	Water	O and A	2G/D or 2P/D	90	CB, SLA, FD
	Solanum macrocarpon	Fr	_	_	0	1Fr/30D	60	SLA
	Spathodea	В	D	Water	0	2G/D	60	FD
	campanulata		D	vutti	· ·	20/2	00	10
	Spathodea	L	M	Water	0	1G/D	60	SLA, FD
	campanulata	C	3.6	347		TI-11-15-1		FD
	Triumphetta Cordifolia	S	M	Water	A	Unlimited	1	FD
	Vernonia amygdalina	L	M	Water	0	5/2G/D	14	CB, BP
	Vernonia calvana	L, S	M	Water	Α	2P/D	30	UI, FD, CB
	Zheneria scabra	L, S	M	Water	O and C	2G/D	30	CI
2 (15)	Aframomum	Se	M	Water	0	2G/D	1	FD
	letestuanum	TA/PS						
	Commelina	WP						
	benghalensis							
	Aframomum	Se	M	Water	0	2G/D	1	RP
	letestuanum							
	Croton macrostachyus	L						
	Aframomum	Se	M	Water	O and A	3 <b>G/D</b> and 1/7P/D	90	Fo
	letestuanum	30	141	vater	O ana A	Sup and 1/11/D	30	10
		TAID						
	Emilia coccinea	WP			_		_	
	Aframomum	Se	M	Water	0	1G/D	1	FD
	letestuanum							
	Ipomoea tenuirostris	WP						
	Aframomum	Se	M	Water	0	2G/D	7	NV
	letestuanum							
	Markhamia lutea	В						
	Aframomum	Se	M	Water	0	1G/D or 2G/D	1or 240	FD, SLA, CB
	letestuanum	50	141	vucci	· ·	10/2 01 20/2	101 210	10, 521, 60
	Piper umbellatum	L			_		_	
	Aframomum	Se	M	Water	0	2G/D	7	NV
	letestuanum							
	Rauvolfia vomitoria	L						
	Aframomum	Se	M	Water	0	2G/D	1	FD
	letestuanum					•		
	Spathodea	L						
	campanulata	_						
	Aframomum melegueta	Se	M	Soup	0	1G/D	30	PAP, PH
	Schefflera barteri	B	171	эсар	3	10/2	30	, . 11
	55		3.4	Mate:	0	3C/D	7	NII./
	Ageratum conyzoïdes	L,S	M	Water	0	2G/D	7	NV
	Spilanthes filicanlis	WP						
	Ageratum conyzoïdes	L,S	M	Water	0	Unlimited	1	FD
	Piper umbellatum	L						
	Amaranthus hybridus	L,S	D	Water	0	2G/D	90	EF
	Laportea Ovalifolia	L, S						
	Commelina	L, S	M	Water	O and A	3G/D and 1P/D	1	FD
	benghalensis	-						
	Euphorbia hirta	L, S						
	Commelina	WP	M	Water	O and A	1G/D and 1P/D	1	FD
		VVI	141	vvater	O dilu A	1G/D and 1P/D	1	ייי
	benghalensis							
	Hibiscus noldea	WP						
	Commelina	WP	M	Water	0	2G/D	3	BP
	benghalensis							
	Hibiscus noldea	L,S						
	Commelina	WP	M	Water	0	2G/D	90	SLA, CB
	benghalensis					,-		,
		WP						
	Ipomoea tenuirostris		3.6	347	0	2C/D	240	CLA
	Cymbopogon citratus	WP	M	Water	0	3G/D	240	SLA
	Hibiscus noldea	L,S						
	Solanum macrocarpon	L	M	Soup	0	2G/D	7	PH, BP

Table 3 (continued)

Type of recipe (%)	Species	Part used	Mode of preparation	Solvent used	Way of administration	Quantity administered	Length of treatment (Days)	Medical use
3 (10)	Acanthus montanus	L,S	D	Water	0	3/2G/D	60	SLA
- ()	Aframomum	Se				-11-		
	letestuanum							
	Hibiscus noldea	L, S						
	Aframomum	Se	M	Water	0	3G/D	7	MP
	letestuanum	_						
	Aloe buttneri	L						
	Aneilema lanceolatum	WP	<u> </u>	D 1 "1		ome (n	20	nnn
	Aframomum letestuanum	Se	Ca	Palm oil	0	2TS/D	30	BPB
	Ageratum conyzoïdes	L, S						
	Biophytum petersianum							
	Aframomum	Se	M	Water	0	2G/D	90	FD, PAP
	letestuanum	50	141	water	O	20/0	30	10,1711
	Ageratum conyzoïdes	L, S						
	Eremomastax speciosa	L, S						
	Aframomum	Se	M	Water	0	1G/D	1	RP
	letestuanum					-1		
	Ageratum conyzoïdes	L,S						
	Imperata cylindrica	R						
	Aframomum	Se	M	Water	0	1G/D	7	PH
	letestuanum							
	Amaranthus cruentus	L						
	Batesanthus purpureus	L						
	Aframomum	Se	D	Water	0	2G/D	14	BP
	letestuanum							
	Amaranthus cruentus	Fl						
	Solanum	Fr						
	aculeatissimum			***		4.C/D	_	D.D.
	Aframomum	Se	M	Water	0	1G/D	5	BP
	letestuanum Eromomastav spaciosa	L						
	Eremomastax speciosa Mikania Cordata	L,S						
	Aframomum	Se	M	Water	0	Unlimited	90	ES
	letestuanum	Sc	141	vucci	· ·	ommittea	30	
	Euphorbia hirta	WP						
	Nelsonia canescens	WP						
	Ageratum conyzoïdes	L, S	M	Water	0	2G/D	240	ES
	Bidens pilosa	L, S				•		
	Erigeron floribundus	L, S						
	Aloe buttneri	L, S	M	Water	0	2G/D	30	FD
	Hibiscus noldea	L, S						
	Sida corymbosa	L, S						
	Basella alba	WP	M	Water	0	2G/D	150	SLA
	Ipomoea tenuirostris	WP						
	Zheneria scabra	WP						
4(2)	Ageratum conyzoïdes	WP	D	Water	0	2G/D	7	F
. ,	Carica papaya	L				•		
	Mangifera indica	L or B						
	Psidium guajava	L						
	Aframomum	Se	M	Water	0	2G/D	14	ES
	letestuanum							
	Ageratum conyzoïdes	L,S						
	Bidens pilosa	L,S						
	Spilanthes filicanlis	WP						

a Number of plants used per recipe; A, anal; A, anemia; AP, abdominal pains; B, bark; BA, breast ache; Bi, bile; BP, bleeding during pregnancy; BPB, bad positioning of the baby; BS, body sweats; C, cutaneous; Ca, Calcination; CB, cleaning of the baby; CI, cutaneous itching; D, decoction; EF, enlargement of the fetus; ES, evil spirit; F, Fiber; FD, facilitation of delivery; FI, flower; FM, flow of milk; Fo, Fortification; Fr, fruit; G/D, glass per day; GA, gastric ache; I, infusion; L, leaves; M, maceration; MP, muscular pains; NR nappy rash; NV, nausea and vomiting; O, oral; P, pump; PAP, postpartum abdominal pain; PH, postpartum hemorrhaging; Pr, protection; R, roots; RP, retained placenta; S, stem; Se, seed; SLA, swelling of legs and ankles; TS, Tea spoon; UI, urogenital infections; WP, whole plant.

ankles. For facilitation of delivery, cleaning of the baby, postpartum abdominal pain and bleeding during pregnancy, 30, 21, 15 and 8 various medicinal plants are respectively used. As concerns the swelling of legs and ankles, *Cymbopogon citratus* (10%) registered the highest frequency of use in recipes. It was followed by *Aloe buettneri*, *Crassocephalum bauchiense* and *Sida veronicifolia*. The diuretic potential of *Cymbopogon citratus* may explain its high frequency of used (Shah et al., 2011). Medicinal plants frequently used to facilitate baby delivery are *Comelina benghalensis* (14%), *Hibiscus noldea* (12%), *Kalanchoe crenata* (12%), *Hibiscus rosa* 

sinensis (10%) and Aloe buettneri (08%). For baby cleaning purposes, Aloe buettneri followed by Crassocephalum bauchiense are frequently used.

The veracities of the recorded information relatively to the utilization of these various medicinal plants for the treatment of the indicated ailments are confirmed by many scientific data. For example, the efficacy of *Sida veronicifolia*, the highest recorded plant for Postpartum Abdominal Pain, in reducing pains of labor during or after childbirth is well proven (Focho et al., 2009a, 2009b; Pandey et al., 2009). Similar results are obtained with

 Table 4

 Distribution of recipes en function of pregnancy complaints and childbirth ailments.

Pregnancy and childbirth complaints	Number of 1	ecipes used per typ	e		Total number of recipes $(\%)$
	Туре І	Type II	Type III	Type IV	
Abdominal pains (AP)	6	0	0	0	<b>6</b> (3)
Anemia (A)	1	0	0	0	1 (0)
Bad positioning of the baby (BPB)	3	0	1	0	4(2)
Bile (Bi)	2	0	0	0	<b>2</b> (1)
Bleeding during pregnancy (BP)	7	2	2	0	<b>11</b> (6)
Body sweat (BS)	3	0	0	0	<b>3</b> (2)
Breast aches (BA)	1	0	0	0	1 (0)
Cleaning of the baby (CB)	20	2	0	0	<b>22</b> (12)
Cutaneous itching (CI)	2	0	0	0	2(1)
Enlargement of the fetus (EF)	2	1	0	0	<b>3</b> (2)
Evil spirit (ES)	0	0	2	1	<b>3</b> (2)
Facilitation of delivery (FD)	29	7	2	0	<b>40</b> (22)
Fibrome (F)	4	0	0	1	<b>5</b> (3)
Flow of milk (FM)	3	0	0	0	<b>3</b> (2)
Fortification (Fo)	2	1	0	0	<b>3</b> (2)
Gastric aches (GA)	1	0	0	0	1 (0)
Muscular pain (MP)	0	0	1	0	1 (0)
Nappy rash (NR)	2	0	0	0	2(1)
Nausea and vomiting (NV)	3	3	0	0	<b>6</b> (3)
Postpartum abdominal pain (PAP)	9	1	1	0	<b>11</b> (6)
Postpartum haemoraging (PH)	0	2	1	0	<b>3</b> (2)
Retained placenta	0	1	1	0	2(1)
Swelling of legs and ankles (SLA)	38	3	2	0	<b>43</b> (23)
Urogenital infections	7	0	0	0	7 (4)
Total	147	23	13	2	<b>185</b> (100)

**Table 5**Most frequent pregnancy complaints and childbirth ailments and plants used for their treatment.

		Swelling of legs and ankles		Facilitation of Delivery		Cleaning of the Baby		Postpartum Abdominal Pain			Bleeding during Pregnancy				
	NA	NM	FC	NA NA	NM	FC	NA NA	NM	FC	NA	NM	FC	NA NA	NM	FC
Acalypha arvensis				1	_	1/588	1	_	1/588						
Acanthus montanus	_	1	1/588	•		1,000	•		2/000						
Aframomum letestuanum	_	4	4/588	_	4	4/588	_	2	2/588	_	1	1/588	_	1	1/588
Aframomum melegueta		•	1,300		•	1/300		-	2/300	_	1	1/588		•	1/500
Ageratum conyzoïdes	2	_	2/588	_	2	2/588	_	1	1/588	_	1	1/588			
Allium cepa	1	_	1/588		-	_,000		•	2/000		•	1,000			
Aloe buttneri	30	2	32/588	9	1	10/588	26	_	26/588	3	1	4/588			
Amaranthus hybridus	2	_	2/588	1	_	1/588	20		20/300	,	•	1/300			
Basella alba	2	1	3/588	•		1/500									
Bidens pilosa	_	•	3,500				1	_	1/588						
Biophytum petersianum				1	_	1/588	_	1	1/588						
Canna bidentata				1	_	1/588		•	2/000						
Cassia mimosoïdes				•		1,000				1	1	2/588			
Centella asiatica										•	•	_,000			
Coccinia barteri	1	_	1/588												
Cola acuminate	1	_	1/588							3	_	3/588			
Commelina benghalensis	4	1	5/588	15	1	16/588	4	_	4/588	,		3/300			
Crassocephalum bauchieuse	25	_	25/588	1	_	1/588	9	_	9/588						
Crassocephalum mannii	1	_	1/588	•		1,000	1	_	1/588						
Crinum purpurascens	•		1,000	8	_	8/588	•		2/000						
Croton macrostachyus	1	_	1/588	1	_	1/588									
Cymbopogon citratus	60	2	62/588	3	_	3/588	12	_	12/588						
Cyphostemma adenocaule	2	_	2/588	,		3/300	1	_	1/588						
Cyphostemma udenocume Cyphostemma vogelii	1	_	1/588						1/300						
Dracaena deistiliena	1		1/300							1	_	1/588			
Drymaria cordata	2	_	2/588	_	1	1/588						1,500			
Emilia coccinea	1	1	2/588	_	1	1/588									
Eremomastax speciosa	1	_	1/588	_	1	1/588	1	_	1/588	_	1	1/588			
Erigeron floribundus	•		1,300	1	_	1/588	•		1,500		•	1,300			
Ficus mucuso	1	_	1/588	1		1/300									
Gossypium barbadense	1	_	1/588												
Gossypium barbaaense Hibiscus noldea	5	3	8/588	12	2	14/588	4	_	4/588	1	_	1/588	_	1	1/588
Hibiscus rosa sinensis	3	,	0/300	12	_	12/588	7		4/300	1		1/300		1	1/300
เมษางแนง 10งน งเทยทงเง				14	_	12/300									

Table 5 (continued)

Name of plant used in treatment	Most	frequen	t pregnanc	y and c	hildbir	th compla	ints v	ith th	eir freque	encies					
	Swelling of legs and ankles			Facil Deliv	itation very	of	Clea Baby	ning o	f the	Postp Pain	artum A	bdominal	Bleeding during Pregnancy		
	NA	NM	FC	NA NA	NM	FC	NA	NM	FC	NA	NM	FC	NA	NM	FC
Ipomoea involucrata				2	_	2/588									
lpomoea tenuirostris	4	2	6/588	4	_	4/588	1	-	1/588						
Kalanchoe crenata			•	12	2	14/588			•	1	1	2/588	3	1	4/588
Markhamia lutea	1	_	1/588									•			•
Musa acuminata			•							3	_	3/588			
Nelsonia canescens	15	_	15/588	4	_	4/588	7	_	7/588			•			
Ocimum gratissimum	1	_	1/588			,			•						
Oxalis corniculata	7	_	7/588				2	_	2/588						
Piper guineense			•	_	1	1/588			•						
Piper umbellatum	2	_	2/588	1	2	3/588	_	1	1/588						
Pseudarthria hookeri			•			'	1	_	1/588						
Rauvolfia vomitoria				1	_	1/588			•						
Schefflera barteri						,				_	1	1/588			
Sida corymbosa				_	1	1/588						•			
Sida veronicifolia	19	1	20/588	2	_	2/588	3	1	4/588	7	1	8/588	1	_	1/588
Solanum aculeatissimum			•			'			•			•	_	1	1/588
Solanum macrocarpon										_	1	1/588	_	1	1/588
Solanum melongena										-	1	1/588	_	1	1/588
Spathodea campanulata	1	_	1/588	3	_	3/588						•			•
Spilanthes filicanlis			•	_	1	1/588									
Taraxacum officinale													_	1	1/588
Triumphetta cordifolia				3	_	3/588	1	-	1/588						•
Zheneria scabra	1	1	2/588				1	_	1/588						

FC, frequency of citation; NA, number of time each plant is used alone in the recipe; NM, number of time each plant is used as a mixture in the recipe.

 $\begin{tabular}{ll} \textbf{Table 6} \\ \textbf{Pharmacological Activities and major phytochemical compounds found in the plants.} \\ \end{tabular}$ 

Families	Species	Major phytochemical compounds	Therapeutic utilization
Acanthaceae	Acanthus montanus	No report	Post-partum pains, threatened abortion pelvic, inflammatory disease, (Asongalem et al., 2008; Focho et al., 2009a, 2009b); urinary tract infection, stomach ailments (Wagate et al., 2008; Jiofack et al., 2010); defective lactation (Njamen et al., 2013).
	Eremomastax speciosa	Alkaloids, flavonoids, saponins and tannins (Oben et al., 2006).	Pain (Jiofack et al., 2010); anemia, spurious labor pains, post- partum burns and hemorrhage (Okokon et al., 2007); hemorrhoids and urinary tract infection (Adjanohoun et al., 1996); urinary tract infection, typhoid fever (Njamen et al., 2013; Tsobou et al., 2013).
	Nelsonia canescens	Volatile oils, alkaloids, tannins, flavanoids, carbohydrates, glycosides and phenols (Mathias et al., 2007; Dasgupta et al., 2012).	Analgesic, treat constipation (Owoyele et al., 2006), syphilis, gastric problems (Adhikari et al., 2010), difficult delivery (Focho et al., 2009a, 2009b), hepatic troubles (Dasgupta et al., 2012).
Amaranthaceae	Amaranthus cruentus	Polyphenols, tannins, iridoïds, flavonoids, steroids cardenolids, carotenoids, sapononins, betalains and triterpenes (Nana et al., 2012).	Respiratory disease (Mensah et al., 2008).
	Amaranthus hybridus	Polyphenols, tannins, iridoïds, flavonoids, steroids, cardenolids, carotenoids, sapononins, betalains and triterpenes (Nana et al., 2012).	Urinay tract infection, stomach ailments (Wagate et al., 2008) liver infections, pain, stomachaches, wound, dysentery, and it is laxative and diuretic (Nana et al., 2012).
	Cyathula prostrate	Saponins, terpenoids, tannins, flavonoids, alkaloids, cardiac glycosides, steroids (Ogu et al., 2012).	Analgesic (Ibrahim et al., 2012), skin diseases, liver problem, nausea, stomach ailments (Burkill, 1985; Kannappan and Sundaram, 2009), fiber (Rajith and Ramachandran, 2010), miscarriages (Burkill, 1985).
Amaryllidaceae	Crinum purpurascens	Alkaloids, saponins, favonoids, cardiac glycosides, triterpènes, steroids, anthocyanins (Nkanwen et al., 2009).	anti-poison (Noumi, 2004), treat microbial and urogenital infection (Nkanwen et al., 2009).
Anacardiaceae	Mangifera indica	Alkaloids, tannins, triterpenes, saponins, cardiac glycosides (Rakholiya and Chanda, 2012).	Skin diseases, anemia, urinary tract infection (Muanza et al., 1994); hepatic disorders (Weniger et al., 1986), gastric disorders (Grenard et al., 1987); malaria (Ariwaodo et al., 2012); typhoid fever (Tsobou et al., 2013).
Anthericaceae	Allium cepa	Carbohydrates, glycosides, proteins, alkaloids, acid compounds, saponins, flavonoids, oils, reducing sugars (Ugwoke and Ezugwe, 2010).	Fever, postpartum remedy, stomachache (Roosita et al., 2008).
	Aloe buttneri	Glycosides, quinines, anthraquinonic derivatives, and coumarins (Telefo et al., 2004).	Post-partum pains (Focho et al., 2009a, 2009b); defective lactation, amnionitis affecting the newborn (Njamen et al., 2013).
Apiaceae	Centella asiatica	Saponins,flavonoids, tannins, alkaloids, phytosterols, free aminoacids, glycosides, fatty acids (Gohil et al., 2010).	Headache (Unnikannan et al., 2012), female genitourinary tract infection (Gohil et al., 2010), constipation, (Singh and Rawat, 2011.), gastric disorders, liver troubles (Shaheen et al., 2010), syphilis, skin diseases, (Kapale, 2012), hemorrhoids (Sonowal

Table 6 (continued)

Families	Species	Major phytochemical compounds	Therapeutic utilization
			and Barua, 2011.); fever (Britto et al., 2010; Nath et al., 2014 ), vomiting (Jiofack et al., 2010); Abdominal ache (Tolossa et al.,
Apocynaceae	Rauvolfia vomitoria	Tannins, alkaloids, steroids, glycosides, flavonoids, phenolic compounds and saponins (Ojo et al., 2012; Ajayi and Ojelere, 2013).	2013). Swelling of legs (N'Guessan et al., 2009); venereal diseases, gastro-intestinal diseases, lowering of blood pressure, sexual complaints, malaria (Fannang et al., 2011); jaundice, herpes, internal disorder (Ariwaodo et al., 2012); typhoid fever (Tsobou et al., 2013).
Asteraceae	Ageratum conyzoïdes	Alkaloids, flavonoids, phenols, chromenes, cardiac glycosides, benzofurans, coumarins, sterols and terpenoids (Adewole and Okunade, 2002; Galani et al., 2013).	Protective fetish (Burkill, 1985); purgative, febrifuge (Githens, 1948); headaches (Adjanohoun et al., 1988; Jiofack et al., 2010); treat skin deseases, pain (Okunade, 1981); gynecological diseases (Sharma and Sharma, 1995; N'Guessan et al., 2009). amnionitis affecting the newborn, placenta retention (Njamen et al., 2013); gastritis, quick delivery (Jiofack et al., 2010); postpartum remedy, lung disease (Roosita et al., 2008); typhoid fever (Tsobou et al., 2013).
	Bidens pilosa	Flavonoids, terpenes, lipids, phenylpropanoids, cardiac glycosides, anthraquinones benzenoids, saponins, alkaloids and steroids (Taylor, 2005; Okoli et al., 2009; Galani et al., 2013).	Post-partum hemorrhage (Focho et al., 2009a, 2009b), water retention, fiber, malaria, headache, urinary and vaginal infections, promote milk production, urination (Taylor, 2005; Jiofack et al., 2010); spurious labor pains (Njamen et al., 2013) typhoid fever (Tsobou et al., 2013).
	Crassocephalum bauchieuse Crassocephalum	Alkaloids, phenols, tannins and sterols (Mouokeu et al., 2011).  No report	Gastrointestinal infections (Mouokeu et al., 2011), pain (Taïwe et al., 2012). Pelvic inflammatory disease (Focho et al., 2009a, 2009b).
	biafrae	No report	reive illiaminatory disease (rocho et al., 2003a, 2003b).
	Mikania Cordata	Saponins, alkaloids, flavonoids, tannins, steroids (Dewi et al., 2011).	Analgesic properties (Bhattacharya et al., 1988), treat fever, affections of the stomach and intestines,stop bleeding (Patar and Hisham, 2012); quick delivery (N'Guessan et al., 2009).
	Spilanthes filicaulis	Phenols, alkaloids, saponins, flavonoids, tannins, cardiac glycosides, anthraquinones and cyanogenic glycosides (Wahab et al., 2013).	Urinary tract infection (Njamen et al., 2013); poisoning (Jiofack et al., 2010); headache, pain (Soladoye and Oyesiku, 2008).
	Vernonia amygdalina	Saponins, alkaloids, terpenes, steroids, coumarins, flavonoids, phenolic acids, lignans, xanthones, anthraquinones, edotides and sesquiterpenes (Farombi and Owoeye, 2011).	Nausea, loss of appetite, pain, sexually transmitted diseases, malaria, fevers, wounds and gastrointestinal tract problems (Argheore et al., 1998; Madureira et al., 2002; Ijeh and Ejike, 2011); childbirth facilitation (Attah et al., 2012).
Balsaminaceae	Impatiens burtomii	No report	Spurious labor (Focho et al., 2009a, 2009b).
Basellaceae	Basella alba	Tannins, terpenes, saponins, steroids, anthraquinone carbohydrate (Oyewole and Kalejaiye, 2012); proteins, fat, vitamins A, C, E, K, B9; minerals, flavonoids (Yang et al., 2008); amino acid (Khare, 2007); peptide, phenolic compounds (Maisuthisakul and Ritthiruangdej, 2008).	Ayensu, 1985), laxative (Kirtikar and Basu, 1975; Larkcom, 1991;
Bignoniaceae	Markhamia lutea Newbouldia	Flavonoids, saponins, phytosterols, steroids, carbohydrates, coumarines, terpenoids, proteins (Joselin et al., 2013). Tannins, alkaloids, flavonoids, saponins, terpenes, steroidal and	syphilis (Jiofack et al., 2010); viral diseases, diarrhea (Joselin et al., 2013). Fever, stomachache, syphilis, constipation, (Akunyili, 2000; Iwu,
	laevis Spathodea campanulata	cardiac glycosides (Akinbami, 2012; Usman and Osuji, 2007). Phenolic compounds, alkaloids, flavonoids, terpenoids, quinones, phytosterols, coumarines, carbohydrates, proteins, steroids, saponins (Joselin et al., 2013); spathodic acid, ursolic acid, pectic substances and tomentosolic acid (Pianaro et al., 2007).	2007), wounds, migraine, skin infections (Ariwaodo et al., 2012). Diuretic, antimalarial, treat stomachaches, (Pianaro et al., 2007); post-partum pain, pelvic inflammatory diseases (Focho et al., 2009a, 2009b); typhoid fever (Tsobou et al., 2013).
Caesalpiniaceae	Senna alata	Saponins, flavonoids, cardiac glycosides, cardenolides and dienolides, phenols, alkaloids (Yakubu et al., 2010).	Clean of womb after birth (Ticktin and Dalle, 2005; Ticktin and Dalle, 2005); abortion (Yakubu et al., 2010); fever, fast delivery, yellow fever, hemorrhoids (Jiofack et al., 2010); skin diseases, dysentery (Ariwaodo et al., 2012); typhoid fever (Tsobou et al., 2013).
Cannaceae	Cassia mimosoïdes Canna bidentata	Protein, fatty acids, tannin, aloe-emodin, emodin (Chiu and Chang, 1995). Saponins, alkaloids, tannins, steroids, reducing sugars (Ajayi and	Improves liver, stomach, and kidney functions, inflammation; diuretic (Li, 2006). Infectious diseases(Ajayi and Ojelere, 2013); malaria, fevers
		Ojelere, 2013).	(Madureira et al., 2002).
Caricaceae	Carica papaya	Alkaloids, minerals, vitamins, carotenoids, flavonoids, and monoterpenoids (Milind and Gurditta, 2011).	Swelling, fever, pain, indigestion, (Jiofack et al., 2010; Millind and Gurditta, 2011); diuretic, uterotonic, tonic, relieves obesity, complaints of urinary tract, skin desease, laxative, abortifacient, antifungal and anti-bacterial (Cherian, 2000; Arya, 2005; Doughari et al., 2007; Wright et al., 2007; Krishna et al., 2008; Nwinyi et al., 2010); post-partum remedy (Roosita et al., 2008); typhoid fever (Tsobou et al., 2013).
Caryophyllaceae	Drymaria cordata	Diterpenes, tannins; triterpenes, steroids (Barua et al., 2011); Stigmasterol, cerebroside, acylated stigmasteryl glucoside, stigmasteryl glucoside, monogalactosyldiacylglycerol, glucocerebroside, digalactosyldiacylglycerol (Nono et al., 2014).	Febrifuge, laxative (Saklani and Jain, 1994); anti-bacterial (Mukherjee et al., 1998); anti-inflammatory (Adeyemi et al., 2008; Barua et al., 2010); analgesic (Barua et al., 2011; Akindele et al., 2012), evil eye (Tolossa et al., 2013); fever (Nath et al., 2014); bile complaints (Kumar et al., 2011).
Commelinaceae	Commelina benghalensis	Alkaloids, tannins, steroids, saponins and flavonoids (Dhole et al., 2012).	Amnionitis affecting the newborn, polyhydramnios, retained dead fetus (Njamen et al., 2013); facilitate childbirth, headache

Table 6 (continued)

Families	Species	Major phytochemical compounds	Therapeutic utilization
Compositeae	Dichrocephala integrifolia Emilia coccinea	Alkaloids, saponnins, carotinoid, tannins, phytosterols and saponins (Mohammed and Teshale, 2012). Saponins, triterpenoids, flavonoids, steroids, phenols, cardiac glycosides, alkaloids and tannins (Edeoga et al., 2005; Faleye et al., 2012).	(Jiofack et al., 2010); pain, skin diseases, diuretic, febrifuge (Deyuan and Robert, 2000; Mollik et al., 2010).  Vulvovaginitis (Njamen et al., 2013); antiinflammatory, antiswelling (Li, 2006); antibacterial (Chhabra and Uiso, 1991).  Gastritis (Jiofack et al., 2010), fever (Agoha, 1981), colic, wounds (Faleye et al., 2012).
	Erigeron floribundus Taraxacum officinale	Saponins, flavonoids, sterols, triterpenes, glycosides, alkaloids, oils, phenols and tannins (Asongalem et al., 2004; Galani et al., 2013). Saponins, triterpenoids, tannins, phenols, alkaloids, flavonoids and glycosides (Mir et al., 2013).	et al., 2011); typhoid fever (Tsobou et al., 2013).
Convolvulaceae	Ipomoea batatas	Triterpenes, anthraquinones, steroids, alkaloids, tannins, coumarins, flavonoids, saponins, and phenolic acids (Pochapski et al., 2011).	Stomach distress, nausea, fever (DeVries, 2010), constipation,
	Ipomoea involucrata	Alkaloids, flavonoids, saponins, terpenoids and tannins (Uche et al., 2011).	Pains (Uche et al., 2011); anemia (Koffuor et al., 2012); fever, gonorrhea (Oliver, 1960); jaundice (Bouquet and Debray, 1974); headache, hasten expulsion of the after-birth (Bouquet, 1969).
Crassulaceae	Kalanchoe crenata	Terpenoids, sterols, tannins, polysaccharids, saponins, flavonoids and alkaloids (Kablan et al., 2008; Kamgang et al., 2008).	Analgesic and anti-inflammatory (Dimo et al., 2006); antimicrobial (Kablan et al., 2008) promote milk production (N'Guessan et al., 2009); treatment of smooth muscle spasm, diuretic (Ariwaodo et al., 2012).
Cucurbitaceae	Coccinia barteri Mukia maderaspatana	No report Glycosides, carbohydrates, phenols, alkaloids, saponins, flavonoids, tannins, coumarines, triterpenes and steroids (Wani et al., 2011; Kavitha et al., 2013).	Venereal diseases (Ariwaodo et al., 2012). Constipation, vertigo, burning sensation (Kavitha et al., 2013);
	Zheneria scabra		Threatened abortion (Focho et al., 2009a, 2009b); analgesic (Akele, 2012); skin diseases, bacterial infection, cleansing uterus before a child is delivered, malaria, urinary tract infection (Njamen et al., 2013; Moshi et al., 2012); typhoid fever (Tsobou et al., 2013).
Euphorbiaceae	Croton macrostachyus	Alkaloids, phenols, tannins, antraquinons and essential oils (Teugwa et al., 2013).	Vasorelaxant, antimalarial (Teugwa et al., 2013); pain, abdominal colic (Mesfin et al., 2005) typhoid fever (Tsobou et al., 2013).
	Euphorbia hirta	Tannins, saponins, flavonoids, cardiac glycosides, alkaloids, triterpenoids and steroids (Okoli et al., 2009; Kumar et al., 2010).	Analgesic during labor (Focho et al., 2009a, 2009b); sedative, antimalarial (Williamson, 2002); induce the flow of milk (N'Guessan et al., 2009; Okoli et al., 2009); treat jaundice, pimples, gonorrhea, digestive problems, skin diseases (Kumar et al., 2010); gastritis (Jiofack et al., 2010); vulvovaginitis, amnionitis affecting the newborn, polyhydramnios (Njamen et al., 2013); postpartum remedy (Roosita et al., 2008).
Fabaceae	Pseudarthria confertiflora	No report	Typhoid fever (Tsobou et al., 2013).
	Pseudarthria hookeri	No report	Fever, jaundice, wounds (Al-Duais et al., 2009).
Lamiaceae	Ocimum gratissimum	Alkaloids, phenols, sterols, flavonoids, triterpenes, cardiac glycosides and coumarins (Galani et al., 2013).	Stimulate uterine muscle contractility, facilitate childbirth and reduce associated pain (Attah et al., 2012); gastritis, fever, headache, constipation (Jiofack et al., 2010); sedative, skin diseases (Prabhu et al., 2009); typhoid fever (Tsobou et al., 2013).
Malvaceae	Gossypium barbadense	Alkaloids, carbohydrates, proteins, cardiac glycosides, phlobatannins, tannins, and flavonoids (Apena et al., 2004).	Nausea, abortion (Sawyer, 1955); prevent miscarriage (Ticktin and Dalle, 2005); cutaneous and subcutaneous parasitic infection, veneral diseases, malaria, hypertension, palpitations (Ikobi et al., 2012); typhoid fever (Tsobou et al., 2013).
	Hibiscus noldea Hibiscus rosa sinensis	No report Alkaloids, phenols, steroids, flavonoids, triterpenoids, fatty acids, tannins, reducing sugar, mucilages, glycosides (Anonymous, 2001; Focho et al., 2009a, 2009b; Gupta et al., 2009).	Headache, abortion (Chifundera, 1998; Adjanohoun et al., 1996). Female complaints (Lans, 2007); dystocia (Njamen et al., 2013); gonorrhea, stomach pain, diuretic, induce abortion, labor, stimulate expulsion of afterbirth and milk production (Burkhill, 1966; Nath et al., 1992; Jadhav et al., 2009); post-partum hemorrhaging (Michel et al., 2007).
	Sida corymbosa	Pseudotannins, flavonoids, phenolic acid, choline and oxalic acid (Pandey et al., 2009).	Stimulate uterine muscle contractility, facilitate childbirth and reduce associated pain (Attah et al., 2012).
	Sida veronicifolia	No report	Abortion (Lutterod, 1988); short and reduce the pain of labor in childbirth, post-partum pain and the period of postpartum bleeding; treat gonorrhea, (Focho et al., 2009a, 2009b; Pandey et al., 2009).
Moraceae Musaceae	Ficus mucuso Musa acuminata	No report Glycosides, tannins, saponins, steroids, phenols, flavonoids (Sumathy et al., 2011).	Abortion (N'Guessan et al., 2009). Hemorrhoids, gonorrhea, anemia, pains (Sumathy et al., 2011; Ariwaodo et al., 2012); typhoid fever (Tsobou et al., 2013).
Oxalidaceae	Biophytum petersianum	No report	Wound, malaria, pain, gonorrhea and stomachache, antiinflammatory (Burkill, 1997; Gronhaug et al., 2008; Inngjerdingen et al., 2006).
	Oxalis corniculata	Flavonoids, tannins, fatty acids, alkaloids, coumarins, phytosterols, glycosides, phenol, volatile oil and galacto-glycerolipid (Badwaik et al., 2011; Pratik et al., 2011).	Analgesic, diuretic, febrifuge, antifungal (Badwaik et al., 2011); gonorrhea (Focho et al., 2009a, 2009b); stomach problem (Nath et al., 2014).

Table 6 (continued)

Families	Species	Major phytochemical compounds	Therapeutic utilization
Piperaceae	Piper capensis	Quinones, alkaloids, phenolic compounds, sterols, steroids and amino acids (Thorburn, 2010).	Infectious diseases, antimicrobial (Thorburn, 2010).
	Piper guineense	Alkaloids, flavonoids, tannins, saponins, steroids, cardiac glycosides and terpenes (Echo et al., 2012).	Anemia (Jiofack et al., 2010); stomach ache, gonorrhea (Mensah et al., 2008).
	Piper umbellatum	Alkaloid, saponin, tannin and inulin (Mensah et al., 2008).	Fetal malpresentation (Njamen et al., 2013); change of sex at child birth, breast infection, calm birth pains (Jiofack et al., 2010); stomachache (Mensah et al., 2008).
Poaceae	Cymbopogon citratus	Terpenes, alcohols, ketones, esters, aldehydes, phenols, saponins, anthraquinones, cardiac glycosides, coumarins, tannins and mainly flavonoïds, (Shah et al., 2011; Galani et al., 2013).	Promote the flow of milk (Ticktin and Dalle, 2005); post-partum pains (Focho et al., 2009a, 2009b); antispasmodic, hypotensive, analgesic, diuretic, antimalarial, febrifuge and treatment gastrointestinal disorders (Jiofack et al., 2010; Shah et al., 2011).
	Imperata cylindrical	No report	Fever, postpartum remedy, muscle pain (Roosita et al., 2008); gonorrhea (Jiofack et al., 2010); bleeding, vomiting, diuretic (Li, 2006); typhoid fever (Tsobou et al., 2013).
Polygonaceae	Polygonum nepalensis	Tannins, steroids, proteins, carbohydrates, phenolic compounds, flavonoids amino acids, mucilages (Rakesh et al., 2011).	Abortion, swelling, hemorrhoids, diarrhea and as diuretic, antifungal, antiinflammatory, antiviral, hypotensive (Oliveira-Simoes et al., 1989; Maria et al., 2001).
Rhamnaceae	Gouania longipetala	Phenolics, reducing sugars, phytosterols, triterpenoids, saponins and flavonoids (Ekuadzi et al., 2012).	Wounds, venereal diseases, swellings, abdominal pain, antibacterial, and anti-inflammatory (Ekuadzi et al., 2012).
Solanaceae	Physalis micrantha	Tannins, sugars, proteins, minerals, flavonoids and vitamins (Chothani and Vaghasiya, 2012).	Analgesic, purgative, abortificient, diuretic, vermifuge, tonic, appetizing, febrifuge, antigonorheic, facilitate the expel of placentaduring childbirth and antibacterian (Chothani and Vaghasiya, 2012).
	Physalis peruviana	Alkaloids, withanolides and flavonoids (El-Gengaihi et al., 2013).	Sedative, analgesic, malaria, hepatitis, dermatitis, diuretic, and antibacterian (Puente et al., 2011; Zhang et al., 2013).
	Solanum aculeatissimum	Tannins (Omori et al., 2012).	Pains, diuretic (Li, 2006); diarrhea (Omori et al., 2012).
	Solanum macrocarpon Solanum	Alkaloids, saponins, tannins, flavonoids, phytosterols, reducing sugars, cardiac glycosides and phlobatannins (Sodipo et al., 2008). Saponins, terpenes, tannins, flavonoid, phlobatannins,	Fever (Jiofack et al., 2010); skin infections, pains, constipation, weight reduction (Madukwe et al., 2013). Pain, weight reduction (Jiofack et al., 2010).
Sterculiaceae	melongena Cola acuminata	anthraquinones, cardiac glycoside, alkaloids (Eddy et al., 2010). Alkaloids, phenols, tannins, flavonoids, saponins, cardenolides (Sonibare et al., 2009; Dewole et al., 2013).	Stimulant (Dewole et al., 2013); vomiting, malaria and fever (Odugbemi, 2006).
Urticaceae	Laportea Ovalifolia	Saponins, tannins, flavonoids, alkaloids, cardiac glycosides (Essiett et al., 2011).	
Vitaceae	Cyphostemma adenocaule	Carotenoids, xanthophylls, vitamin C, tocopherols and tocotrienols (Al-Duais et al., 2009).	Malaria, swollen abdomen, syphilis, abdominal pain and abortion (Bosch, 2004).
	Cyphostemma vogelii	Tannins and saponins (Udegbunam et al., 2013).	Analgesic and anti-inflammatory (Udegbunam et al., 2013).
Zingiberacae	Aframomum melegueta	Alkaloids, flavonoids, tannins, saponins, steroids, cardiac glycosides and terpenes (Echo et al., 2012).	Threatened abortion, post-partum pains, post-partum contraction (Focho et al., 2009a, 2009b; Echo et al., 2012); driving away evil spirits (Simbo, 2010); métrorragie (N'Guessan et al., 2009).

*Kalanchoe crenata* which is indicated in the treatment of smooth muscle spasm (Ariwaodo et al., 2012) and also possess analgesic and anti-inflammatory effects (Dimo et al., 2006). The above therapeutic or pharmacological properties of the plant may clearly attest its highest frequency of utilization (36%) for the treatment of bleeding during pregnancy.

## 3.5. Pharmacological activities and major phytochemical compounds found in the plants as reported in the literature

As shown in Table 6, many pharmacological studies have already been undertaken on the majority of plants recorded in this survey. These plants are used in various parts of the world to treat large spectrum of illnesses. Most of them are used to treat health conditions associated to pregnancy and childbirth. They also contain numerous and diversified phytochemical compounds (Table 6).

A broad literature review on these medicinal plants shows that 80% of them are used in many Sub-Saharan Africa countries, and principally in Cameroon, for the same therapeutic effects (Focho et al., 2009a, 2009b, 2010; Jiofack et al., 2008, 2010; Agnem et al., 2011; Telefo et al., 2011; Njamen et al., 2013). These observations prove the similarity of knowledge on medicinal plants curing potential in Sub-Saharan African. The remaining plants (20%) are still used, in other parts of Africa, for the treatment of various pregnancy ailments. However, these ailments are different to those

indicated during our survey (Adjanohoun et al., 1988, 1996; Asongalem et al., 2008; N'Guessan et al., 2009; Echo et al., 2012). This diversity observed in the usage of some of these plants could be explained by the variations in their chemical composition depending on the regions from where they come. The differences in climate, soil or other ecological conditions in these localities could affect the chemical composition of the plant (Bep, 1986). The different uses can also be explained by the fact that, most of these plant species were multipurpose medicinal plants used in the treatment of several ailments (Focho et al., 2009b).

Pharmacological data on the therapeutic effects of some of these plants are abundant. Thus, *Aloe buttneri*, *Ocimum gratissimum*, *Sida corymbosa* and *Vernonia amygdalina* are proven to have contractile effects on uterine myometrial cells (Guemo, 2002; Attah et al., 2012) as well as analgesic, diuretic, and febrifuge potentials. Antifungal properties of *Oxalis corniculata* were shown (Badwaik et al., 2011). All these findings scientifically consolidate the beneficial effects of the recorded plants on pregnant women health conditions.

#### 4. Conclusion

The results of our investigation show that the traditional use of plants during pregnancy and childbirth is still a well established practice in Menoua division in Cameroon. However it was noted that some of these plants are used almost during all the pregnancy terms and at unlimited doses. Given the lack of information on the toxicological potential of many of them, such risky practices should be proscribed. Moreover, further research works centered on their efficacy, toxicology and pharmacological mechanisms of action, would provide insights that could help to raise and improve local pregnancy and childbirth care.

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