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Review

Plants used during maternity, menstrual cycle and other women's health conditions among Brazilian cultures



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ABSTRACT

Ethnopharmacological relevance: For innumerous clinical cases related to women's health and precarious medical care in developing countries, a large repertoire of plants have been used as popular medicines in order to fill this gap, which in a certain way creates health risks to users, since pharmacological and toxicological tests are still insufficient to guarantee their efficacy and safety. Besides therapeutic use, abortive plants are broadly used in countries where abortion is prohibited, increasing that risk even more. In this way, ethnopharmacological studies that register plants used for women's health can contribute not only to the selection of potential bioactives, enriching the repertoire of drugs available to females, above all in public health systems, but also questioning the safety of products that are used without prescription.

Aims and objectives: This review aims at determining plants applied by Brazilian cultures in the treatment of conditions related to maternity, menstrual cycle and other women's health particularities, and to supplement the lack of epidemiological data available to assess the health of indigenous, rural and other populations of Brazilian women.

Materials and methods: A literature review was conducted of the collection at the Ethnobotanical and Ethnopharmacological Center of the Federal University of São Paulo (period covered: 1965 to 2012). All of the 343 articles were consulted and 31 articles mentioning therapeutic uses of interest were selected. Relevant information was extracted to compose Table 1 – Maternity, Table 2 – Menstrual Cycle and Table 3 – Other Conditions. Data was statistically analyzed in order to generate the discussion about plants used in healing contexts by different Brazilian ethnicities. A bibliographic review was performed using the Scopus database to collect the following information about the most cited plants: ethnobotany/ethnopharmacology of non-Brazilian cultures for women's health conditions, pharmacology, toxicology, and adverse reactions.

Results: A total of 319 species were cited for 22 indications related to women's health. Ninety-seven species were indicated for conditions related to maternity, 94 to the menstrual cycle and 232 to others. The same species could be present in more than one of these three categories. The most cited family was Fabaceae (13.5%), and the species were Ruta graveolens L. (1.76%) and Strychnos pseudoquina A. St.-Hil (1.76%). The most frequent part utilized, mode of preparation and route of administration were leaves (2.0%), tea (73.38%) and oral (87. 2%), respectively. The indications that showed the highest number of species were: to treat venereal diseases (69 species), abortive (54) and anti-inflammatory for the ovaries and/or uterus (54). According to our bibliographic survey, among the 19 most indicated species in this review, only four are also used by non-Brazilian cultures for conditions related to women's health; 25% of them were pharmacologically investigated and it was possible to validate their ethnopharmacological/ethnobotanical use, 10.5% have presented well-described adverse reactions and for 42.1% of these species toxicological studies were performed.

Conclusion: The survey raised important data about plants implemented in healing related to women's health conditions by Brazilian cultures and their practices. The compilation presented in this study enables the realization of further investigation regarding the development of herbal medicines and

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contributes to the incrementation of policies focused on these cultures. Further phytochemical, pharmacological and toxicological studies should be conducted, which will allow the discovery of pharmacological properties, bioactive constituents, and moreover, adequate posology, manner of use and adverse events.

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1. Introduction

Women's health and women's health care are concepts that have been discussed and lately have been changing significantly due to social movements. In particular, feminist social movements that began to take place in the 1960s were remarkable in terms of knowledge production and the conformation of institutions. In Brazil, only in 1994 did the Health Ministry create the Comprehensive Assistance Program for Women's Health (PAISM), in which the complexity of women's health issues based on completeness of policy and autonomy of women regarding reproductive issues was taken into account. The assessment of women's health problems and issues on the wide realization of the Brazilian System of Health (SUS) and the PAISM policies returned as a focus of feminist movements because of the First National Conference for Women's Policies that occurred in 2004. It aimed, this time, at health issues, gender and kept in mind the need to consider specific groups such as lesbians, black women, indigenous women and female prostitutes. As a result, in the same year, the Health Ministry generated the National Attention Integral to Women's Health Policy (PNA-ISM), which has as main goals: the reduction of maternal mortality and complications in abortion, increase of pregnancy monitoring, and, the prevention and control of more prevalent pathologies (BRASIL, 2004; Costa et al., 2007).

In 2013, the National Comprehensive Health Policy of the Rural and Forest Populations (PNSIPCF) was created by the Brazilian Ministry of Health, having in mind the ideal of addressing specific groups in society. This policy was aimed at promoting the health of rural and forest populations through practices and projects that recognize the individuality of gender, generation, race/color, ethnicity and sexual orientation, taking into consideration and valuing the knowledge and traditional health practices of these populations and respecting their specificities (BRASIL, 2013).

PAISM should cover the health of the Brazilian female population over 10 years old, whose number is estimated at more than 73 million people, of whom 65.0% are at the reproductive age (BRASIL, 2004). Mortality associated with eclampsia (21.2%), hemorrhagic syndromes (12.4%), puerperal infection (7.0%) and abortion (9.4%) are the four major causes of maternal death (Tanaka, 2001). However, 92.0% of maternal deaths could be avoided (BRASIL, 2004). According to Adesse and Monteiro (2007), a decrease in the number of hospitalizations related to abortion registered by SUS between 1992 (344,956) and 2005 (250,447) occurred, which has also reduced the estimated number of unsafe

abortions from 1,455,283 to 1,056,573.

The World Health Organization (WHO) recognizes that countries with restrictive abortion laws have high induced abortion rates, most of the abortions being unsafe, and women's health and lives are often jeopardized. Abortion rates are not reduced due to legal restrictions if women face an unplanned pregnancy. Instead, they risk their health and lives by seeking unsafe methods. On the other hand, clandestine and unsafe abortions have become legal and safe in countries where legal restrictions have been removed, reducing the rates of maternal mortality (WHO, 2012).

In Western Europe the countries with the most permissive abortion laws have the lowest rates of maternal mortality due to unsafe abortion, since abortions are more available, safer, and performed by trained professionals. The prevention of unwanted pregnancy and availability of safe and legal abortion can be achieved by governments with unrestrictive abortion laws that provide sexual education followed by expanded access to contraceptives (WHO, 2008).

According to the Brazilian legislation (BRASIL, 1940), abortion is legal only in the cases of rape, life-threatening issues, fetus health problems or malformation. Even so, abortion is still widely performed and studies show that the main methods utilized are synthetic medications, such as misoprostol which are less of a health risk and require less cost with hospitalization after the abortion (BRASIL, 2009). Unfortunately, data about teas used as abortives, a practice of rural and indigenous women, and the risks involved in abortion methods is scarce, mainly because of the lack of supervision of the informal/formal herbal drug trade in Brazil (Neto et al., 2010), the veracity of reports written by those who performed these procedures since they are illegal acts, and the fact that this subject is still taboo in the country (BRASIL, 2009).

Epidemiological data available to assess the health of indigenous women and the female adolescent population, as well as the resident and rural female worker population is insufficient. There are few studies that show the quality of life and health practices of these women, making it difficult to propose actions consistent with this reality (BRASIL, 2004).

Since medicinal plants play a significant role in the treatments associated with women's health, ethnopharmacology data about plants used in women's healthcare can contribute to reduce mortality rates, either through pharmacological studies to prove their effectiveness or toxicological studies to assess their safety.

International reviews show a low number of articles focusing on the use of plants for women's health conditions through folk medicine and most of the studies published were from Asia (Adnan et al., 2015; de Boer and Lamxay, 2009; Lamxay et al., 2011; Liulan et al. 2003; Ong and Kim, 2015; Shah et al., 2013; Srithi et al., 2012), Africa (Malan and Neuba, 2011; Razafindraibe et al., 2013; Telefo et al., 2011; van der Kooi and Theobald, 2006) and Oceania (Bourdy and Walter, 1992). Few studies were performed in the Americas (Bussmann and Glenn, 2010; Michel et al., 2012; Torri, 2013) and, despite its endemic richness and cultural diversity, no data was found regarding this specific topic in Brazil.

In this context, this manuscript is a literature review about medicinal plants applied by various Brazilian rural communities, indigenous and local wisdom in treating conditions related to women's health. It intends to understand local perspectives on the theme and relate different uses of each plant during maternity, the menstrual cycle and other women's health conditions, in order to provide knowledge about the traditional health practices of these populations. Also, the data presented in this manuscript contributes to the selection of potential bioactives, enriching the repertoire of drugs available to females and questioning the safety of the products that are used without prescription.

2. Methods

This literature review was based on the collection of scientific papers of the Ethnobotanical and Ethnopharmacological Center of the Federal University of São Paulo (online at www.cee.unifesp.br). That collection covers the period between 1965 and 2012, and is composed of 512 titles of contemporary publications, including books (98), chapters (42), monographs/theses/dissertations (29) and scientific articles (343) which describe plants used in healing contexts by various Brazilian ethnicities, many of them of difficult access, because some of the papers are not, or were not, indexed in the international basis at the time of the article's publication.

This database has been assembled by its coordinator, Eliana Rodrigues, since 1992. Innumerous Universities in Brazil were visited and libraries were reviewed in order to collect scientific articles, books and theses about ethnopharmacology and ethnobotany. Also, frequently, the coordinator has asked researchers for the published material and, beyond that, data published regarding this theme has been gathered from Brazilian Journals.

All of the 343 articles were consulted, and the 31 mentioning therapeutic uses of interest were selected, read and their data was extracted to compose the tables below. These tables describe the following information, when available: plant species and its family, part used, therapeutic use, mode of preparation, administration route, culture in which it is used, and the ethnobotanical/ ethnopharmacological reference. The species, botanical families and origin (endemic, native or exotic to Brazil) were checked through the websites: Brazilian Flora Species List (http://florado brasil.jbrj.gov.br/), Tropicos® (http://www.tropicos.org/Home. aspx) and The Plant List (http://www.theplantlist.org/). After that, the data was organized into three categories, listed in alphabetical order into three large tables, according to their application. They are: Table 1 - Maternity (including pregnancy, childbirth, postpartum and breastfeeding), Table 2 - Menstrual Cycle and Table 3 - Other Conditions. After that, the data was statistically analyzed in order to generate the discussion about plants used in healing contexts by different Brazilian cultures.

After a quantitative analysis, 19 species were indentified as the most cited species in this review (9 species belonging to Category 1, 4 to category 2 and 7 to category 3). In order to verify their use in women's health conditions by non-Brazilian cultures, ethnobotany/ethnopharmacology information was searched through a bibliographic review performed in October 2015 in Scopus (http://www.scopus.com/). Also, studies about pharmacology, toxicology,

phytochemical and adverse reactions were searched in this database.

To verify if other studies have found similar results to the ones cited in this manuscript, a pharmacology review of the 19 most cited plants was performed. As many compounds have been found for each species, we have chosen to register only isolated chemical compounds that were pharmacologically tested. Only articles available in their complete version, whose tests were performed *in vivo* were considered. Articles containing only the abstract were included if enough information for our analyses was available in this section. In the same way, safety and toxicological aspects of the 19 most indicated plants were reviewed and analyzed. Toxicological studies containing parameters as medium lethal dose (DL50), half maximal inhibitory concentration (IC50) and adverse reactions were selected. Information gathered from this literature review was checked, and Tables 4–6 were created.

3. Results and discussion

The analysis of the articles revealed 319 species used for 22 indications related to women's health. The most cited family was Fabaceae (13.5%), and the species were *Ruta graveolens* L. (1.76%) and *Strychnos pseudoquina* A. St.-Hil (1.76%). The most frequent part utilized, mode of preparation and route of administration were leaves (2.0%), tea (73.38%) and oral (87.2%), respectively. 34.8% of the indications were made by Brazilian popular medicine in general, as referred in source documents.

The data evaluated was divided into the three categories mentioned above, with respective frequencies of species: Table 1 – Maternity (97 species mentioned), Table 2 – Menstrual Cycle (94) and Table 3 – Other Conditions (232), totaling 423 species cited, considering that the same species may have been suitable for more than one use.

Table 1 represents plants used in maternity, including 11 uses related to pregnancy, childbirth, postpartum and breastfeeding. They are: anti-abortive (2), anti-hemorrhagic (postpartum) (11), contraindicated during pregnancy (36), "fallen" uterus (1), for newborns to start walking faster (1), to heal the navel of the newborn (3), to increase milk for breastfeeding (3), to ease delivery (21), to determine the sex of the child (1), used during pregnancy (11) and for "washing" postpartum (7). In Table 2 plants are related to five possible conditions of the menstrual cycle. They are: contraceptive/to avoid pregnancy (23), menopause (5), menstrual cramps (17), to promote fertility (9) and to restore menstrual flux to normal levels (41). In Table 3, six uses were indicated for various purposes. They are: abortive (54), anti-inflammatory for the ovaries and/or uterus (54), sexual impotence/aphrodisiac (41), to manipulate sexual activities/decrease libido (5), to treat venereal diseases (69) and for vaginal discharge (9).

In Table 1, 85 different species were cited, and among them, the most frequent were: Siparuna guianensis Aubl. used to ease delivery by Waurá Indians and caboclo river-dwellers (Rodrigues, 2006; Valle, 1973) and contraindicated in pregnancy as quoted by caboclo river-dwellers (Rodrigues, 2006), species Cymbopogon citratus (DC.) Stapf, Eryngium foetidum L., Pectis elongata Kunth, Zingiber officinale Roscoe and Senna alata (L.) Roxb. are contraindicated during pregnancy as they are used to ease delivery by caboclo river-dwellers (Rodrigues, 2006; Santos et al. 2012), S. pseudoquina A. St.-Hil. is used to ease delivery in Brazilian popular medicine (Souza and Felfile, 2006) and it is contraindicated during pregnancy by quilombolas (Rodrigues, 2006), Hyptidendron canum (Pohl ex Benth.) Harley is used as an anti-hemorrhagic (postpartum) in Brazilian popular medicine, and according to quilombolas, it is contraindicated during pregnancy (Rodrigues, 2006), and last, Myrcia bracteata (Rich.) DC. is indicated by

Table 1
Species indicated for conditions related to maternity.

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
Anti-abortive						
Euphorbiaceae Myrtaceae	Maprounea guianensis Aubl. Psidium guajava L.	Ba Fr	Te Fe	– Or	Xucuru Indians Caboclo river- dwellers	Silva and Andrade (1998) Santos et al. (2012)
					uweners	
Anti-hemorrhagi	c (postpartum)					
Amaranthaceae	Amaranthus viridis L.	Ro/Le	Te	-	Healers	van den Berg (1982)
Convolvulaceae	Merremia macrocarpa Roberty	Ro	Te	-	BPM	Rêgo (1988)
Fabaceae s.l.	Piptadenia peregrina (L.) Benth.	Ba	Te	_	Healers	van den Berg and Silva (1988a)
Lamiaceae	Stryphnodendron coriaceum Benth. Hyptidendron canum (Pohl ex Benth.) Harley	Ro Le	Te -	_	BPM BPM	Rêgo (1988) Vieira and Martins (2000)
Lamaccac	Hyptis suaveolens (L.) Poit.	Le/Fl	Te	=	Healers	van den Berg (1982)
Lecythidaceae	Cariniana estrellensis (Raddi) Kuntze	-	_	_	BPM	Souza and Felfile (2006)
Malvaceae	Helicteres pentandra L.	Ba	Te	Bt	Healers	van den Berg (1982)
Phyllantaceae	Phyllanthus niruri L.	Le	Te	-	Healers	van den Berg and Silva (1988a)
Piperaceae Santalaceae	Piper peltatum L. Phoradendron bathyoryctum Eichler	Wp Wp	Te Te	To Or	Healers Caboclo river-	van den Berg and Silva (1988a,b) Santos et al. (2012)
Santalaccac	Thoracenaron bunyoryetam Elemen	WP	ic	Oi	dwellers	Santos et al. (2012)
Contraindicated f			_	_		
Anacardiaceae	Anacardium occidentale L.	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
Annonaceae Apiaceae	Annona coriacea Mart. Eryngium foetidum L.	Ro Wp	Ma Te	Or Or	Krahô Indians Caboclo river-	Rodrigues (2006) Rodrigues (2006)
лріасеае	Eryngium joetidum L.	vvp	16	Oi	dwellers	Rodrigues (2000)
Apocynaceae	Aspidosperma excelsum Benth.	Ва	Ma	Or	Caboclo river- dwellers	Rodrigues (2006)
Arecaceae	Syagrus petraea (Mart.) Becc.	Fr	Fe	Or	Afro-descendants	Rodrigues (2006)
Asteraceae	Pectis elongata Kunth	Ro	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
Bignoniaceae	Tabebuia aurea (Silva Manso) Benth. & Hook. f. ex S.Moore		Те	Or	Krahô Indians	Rodrigues (2006)
Boraginaceae	Cordia insignis Cham.	Ro Lo/Ro	Te Te	Or	Afro-descendants Krahô Indians	Rodrigues (2006)
Connaraceae Euphorbiaceae	Rourea induta Planch. Julocroton humilis Müll. Arg.	Le/Ro Ro/Le	Te	Or Or	Caboclo river-	Rodrigues (2006) Rodrigues (2006)
Euphorbiaceae	jatocroton nantiis wan. rag.	RO/LC	ic	Oi	dwellers	Rodrigues (2000)
Fabaceae s.l.	Acosmium dasycarpum (Vogel) Yakovlev	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
	Copaifera guyanensis Desf.	Se	Te	Or	Caboclo river-	Rodrigues (2006)
		C /7			dwellers	P. 1.: (2000)
	Crotalaria maypurensis Kunth Eriosema crinitum (Kunth) G.Don	Se/Le Ro	Fe Te	Or Or	Krahô Indians Krahô Indians	Rodrigues (2006) Rodrigues (2006)
	Hymenaea stigonocarpa Hayne	Ba	Te	Or	Afro-descendants	Rodrigues (2006)
	Martiodendron mediterraneum (Benth.) R.C. Koeppen	Wp	Te	Or	Krahô Indians	Rodrigues (2006)
	Plathymenia reticulata Benth.	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
	Sclerolobium aureum (Tul.) Baill.	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
	Senna alata (L.) Roxb. Senna occidentalis (L.) Link	Le Ro	Te Te	Or Or	Caboclo river- dwellers Afro-descendants	Rodrigues (2006) Rodrigues (2006)
Humiriaceae	Duckesia verrucosa (Ducke) Cuatrec.	Se	Te	Or	Caboclo river-	Rodrigues (2006)
	(,				dwellers	
	Endopleura uchi (Huber) Cuatrec.	Ва	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
Lamiaceae	Hyptidendron canum (Pohl ex Benth.) Harley	Le	Te	Or	Afro-descendants	Rodrigues (2006)
Loganiaceae Loranthaceae	Strychnos pseudoquina A. StHil.	Le/Ba	Te	Or	Afro-descendants Krahô Indians	Rodrigues (2006)
Lythraceae	Psittacanthus robustus (Mart.) Marloth Lafoensia pacari A. StHil.	Le Ba	Te Te	Or Or	Afro-descendants	Rodrigues (2006) Rodrigues (2006)
Malvaceae	Guazuma ulmifolia Lam.	Ba	Te	Or	Afro-descendants	Rodrigues (2006)
	Mouriri pusa Gardner ex Gardner	Ba/Le	Te	Or	Krahô Indians	Rodrigues (2006)
Moraceae	Brosimum gaudichaudii Trécul	Le/Ro	Te	Or	Afro-descendants	Rodrigues (2006)
N. Constanting of the constant	Dorstenia asaroides Hook.	Tu	Te	Or	Krahô Indians	Rodrigues (2006)
Myristicaceae Oxalidaceae	Virola subsessilis (Benth.) Warb. Oxalis physocalyx Zucc. ex Progel	Le/La	Te/Fe	Or Or	Krahô Indians Afro-descendants	Rodrigues (2006) Rodrigues (2006)
Poaceae	Cymbopogon citratus (DC.) Stapf	Wp Ro	Ju Te	Or	Caboclo river- dwellers	Rodrigues (2006)
Simaroubaceae	Simaba suffruticosa Engl.	Ro	Ma	Or	Krahô Indians	Rodrigues (2006)
Siparunaceae	Siparuna guianensis Aubl.	Le	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
Zingiberaceae	Zingiber officinale Roscoe	Ro	Те	Or	Caboclo river- dwellers	Rodrigues (2006)
"Fallen" uterus						
Piperaceae	Piper aduncum L.	Le	Te	Bt/Or	Rural women	Garlet and Irgang (2001)

Table 1 (continued)

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
To heal the navel	of the newborn				workers	
Euphorbiaceae	Jatropha elliptica (Pohl) Oken	La	Fe	То	Krahô Indians	Our data
Myrtaceae	Myrcia bracteata (Rich.) DC.	Le	Bu	То	Amazon river-	Amorozo and Gély (1988)
,	,				dwellers	
	Psidium myrsinites DC.	La	Fe	То	Krahô Indians	Our data
To increase milk	for breastfeeding					
Apiaceae	Foeniculum vulgare Mill.	Le	Те	-	Rural women workers	Garlet and Irgang (2001)
Lamiaceae	Mentha viridis (L.) L.	Le	Те	Or	Caboclo river-	Santos et al. (2012)
Rosaceae	Malus domestica Borkh.	Fr	Те	Or	dwellers Rural women	Garlet and Irgang (2001)
					workers	
To easy delivery			_	_		
Annonaceae	Rollinia mucosa (Jacq.) Baill.	Ва	Te	Or	Amazon river- dwellers	Amorozo and Gély (1988)
Apiaceae	Eryngium foetidum L.	Wp	Te	Or	Caboclo river- dwellers	Rodrigues (2006) and Santos et al. (2012)
Apocynaceae	Himatanthus drasticus (Mart.) Plumel.	Le /Fl/La	Te	_	BPM	Rêgo (1988)
Asteraceae	Cacalia mentrasto Vell.	Le	Te	Bt	Healers	van den Berg (1982)
	Ayapana triplinervis (Vahl) R.M.King & H.Rob.	Le	Те	Or	Caboclo river- dwellers	Santos et al. (2012)
	Pectis elongata Kunth	Ro	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
	Pluchea sagittalis Less.	Le	Te	Or	BPM	Agra et al. (2007)
Boraginaceae	Cordia bicolor A.DC.	Le	=	-	Ka'apor Indians	Balée (1986)
Caryocaraceae	Caryocar brasiliense A.StHil.	Le	Te	Sb	Healers	van den Berg (1982)
Dioscoreaceae	Dioscorea amaranthoides C.Presl	Tu	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
Fabaceae s.l.	Bauhinia cheilantha (Bong.) Steud.	Ro	Te	Or	Waurá Indians	Valle (1973)
	Senna alata (L.) Roxb.	Le	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
Loganiaceae	Strychnos pseudoquina A. StHil.	_	_	_	BPM	Souza and Felfile (2006)
Malvaceae	Melochia tomentosa L.	Le	Te	Or	BPM	Agra et al. (2007)
Menispermaceae	Abuta grandifolia (Mart.) Sandwith	Le	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
	Abuta sandwithiana Krukoff & Barneby	Le	Те	Or	Caboclo river- dwellers	Santos et al. (2012)
Poaceae	Cymbopogon citratus (DC.) Stapf	Ro	Те	Or	Caboclo river- dwellers	Rodrigues (2006) and Santos et al. (2012)
Siparunaceae	Siparuna guianensis Aubl.	Le	_	_	Waurá Indians	Valle (1973)
Sipui unaccae	Siparuna guianensis Aubl.	Le	Te	Or	Caboclo river-	Rodrigues (2006)
	Sipuruma garanensis riasii	20		0.	dwellers	10011gues (2000)
Zingiberaceae	Zingiber officinale Roscoe	Ro	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
	Zingiber officinale Roscoe	Tu	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
To determine the	sex of the child					
Hypoxidaceae	Curculigo scorzonerifolia (Lam.) Baker	Ri	Ma	Or	Yawalapiti Indians	Emmerich and Valle (1991)
Used during preg	gnancy					
Asteraceae	Chromolaena squalida (DC.) R.M.King & H. Rob.	Le	Fe	Or	Kayapó Indians	Elisabetsky and Posey (1989)
	Ichthyothere terminalis (Spreng.) S.F.Blake	Wp	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
	Chrysolaena herbacea (Vell.) H.Rob.	Ro	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Burmanniaceae	Burmannia bicolor Mart.	Wp	Fe	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Fabaceae s.l.	Zornia virgata Moric.	Ro	Fe	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Gentianaceae	Schultesia pohliana Progel	Wp	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Lamiaceae Lentibulariaceae	Hyptis crenata Pohl ex Benth. Utricularia subulata L.	Ro	Te Fe	Or Or	Kayapó Indians Kayapó Indians	Elisabetsky and Posey (1989) Elisabetsky and Posey (1989)
Orchidaceae	Otricularia subulata L. Epistephium lucidum Cogn.	– Le	Fe Fe	Or Or	Kayapo Indians Kayapó Indians	Elisabetsky and Posey (1989) Elisabetsky and Posey (1989)
Polygalaceae	Polygala longicaulis Kunth	St	Fe	Or	Kayapó Indians	Elisabetsky and Posey (1989)
-,,,	Polygala monticola Kunth	Wp	-	То	Kayapó Indians	Elisabetsky and Posey (1989)
For "washing" po	ostnartum					
	ocpus culli					
	Acanthospermum australe (Loefl.) Kuntze	Wp	_	_	BPM	Vieira and Martins (2000)
Asteraceae Connaraceae	Acanthospermum australe (Loefl.) Kuntze Connarus perrottetii (DC.) Planch.	Wp Le/Ba	– Te	– Sb	BPM Caboclo river-	Vieira and Martins (2000) Amorozo and Gély (1988)

Table 1 (continued)

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
Fabaceae s.l.	Chamaecrista desvauxii (Collad.) Killip	Fr/Le	Te	Ва	Healers	van den Berg and Silva (1988b)
Lamiaceae	Hyptis sp.	Le	Te	Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
Myrtaceae	Eugenia biflora (L.) DC.	Le	Te	Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
	Myrcia bracteata (Rich.) DC.	Le	Te	Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
Rutaceae	Citrus limon (L.) Osbeck	Le	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
For newborns to Caryophyllaceae	start walking faster Polycarpaea corymbosa (L.) Lam.	Wp	Bu	То	Krahô Indians	Our data

Ap, aerial part; Ba, bark; Bl, bulbs; BPM, Brazilian Popular Medicine; Bt, bath; Fe, fresh; Fl, flower; Fr, fruit; Ga, gargle; Ju, juice; La, látex; Le, leaf; Ma, macerated; Or, oral; Ro, root; Ri, rizome; Sa, sap; Sb, seat bath; St, Stem; Se, seed; Sy, syrup; Re, resin; Te, tea; To, topic; Tu, tubercle; Wp, whole plant.

Amazon river-dwellers for "washing" postpartum and healing the navel of the newborn (Amorozo and Gély, 1988).

The 85 different species cited for this category belong to 44 botanical families, and the most frequent are: Fabaceae (15 species), Asteraceae (8), and Lamiaceae (5). The most exclusively used part of the plants are the leaves (27.6%), while the most commonly used preparation is tea (80.0%) and oral administration (81.48%). The culture that mentioned a larger number of plants related to motherhood was the Kayapó Indians.

For Table 2, 87 different plant species were mentioned, distributed into 46 families, and the most frequent were: Fabaceae, Asteraceae and Apocynaceae with 12, 10 and 5 species, respectively. The most frequent species in this category were: Calliandra dysantha Benth. indicated to restore menstrual flux to normal levels by raizeiros (Vila Verde et al., 2003) and in Brazilian popular medicine (Vieira and Martins, 2000), Passiflora coccinea Aubl. used as contraceptive by the Yawalapiti (Emmerich and Valle, 1991) and Waurá Indians (Valle, 1973), and also as a contraceptive, Rodriguezia lanceolata Ruiz & Pav. is used by the Kayapó (Valle, 1973) and Amazon Indians (Turner, 1965), Tanacetum vulgare L. is used by Amazon river-dwellers to restore menstrual flux to normal levels (Amorozo and Gély, 1988) and for menstrual cramps (Garlet and Irgang, 2001). Although flowers, fruits, seeds and barks are also used in some cases, roots and leaves represent the most commonly used parts in this category. For 22.61% of the species, the roots are exclusively adopted, and for 30.95%, the leaves. Tea is the most common mode of preparation (76.92%), and the oral route is the most commonly used (84.48%). For this category it was not possible to establish a specific culture with a greater frequency of ethnopharmacological indication. The so-called "Brazilian popular medicine", as extracted from publications, was the one that most indicated healing plants for the menstrual cycle, with a total of 20 recommendations.

For Table 2, 189 species belonging to 71 botanical families were mentioned, and the most frequent were: Fabaceae (21), Bignoniaceae (18 species) and Asteraceae (17). The most frequent species was *Anacardium occidentale* L. used as an anti-inflammatory for ovaries and/or uterus by Xucuru Indians (Silva and Andrade, 1998), as an abortive by Krahô Indians (Rodrigues, 2006) and for sexual impotence/aphrodisiac by Brazilian popular medicine (Mendes and Carlini, 2007), *Casearia sylvestris* Sw. is adopted as an anti-inflammatory for ovaries and/or uterus in Brazilian popular medicine (Vieira and Martins, 2000), for the treatment of venereal diseases by Xucuru Indians (Silva and Andrade, 1998) and in Brazilian popular medicine (Souza and Felfile, 2006; Vieira and Martins, 2000), *Croton antisyphiliticus* Mart. is used in the treatment of venereal diseases by raizeiros (Vila Verde et al., 2003), by rural

workers (Rodrigues and Carvalho, 2001) and in Brazilian popular medicine (Vieira and Martins, 2000), raizeiros also use it for sexual impotence/aphrodisiac (Vila Verde et al., 2003), Mandevilla velame (A.St.-Hil.) Pichon is adopted in the treatment of venereal diseases by raizeiros (Vila Verde et al., 2003), by Brazilian popular medicine (Vieira and Martins, 2000), and agricultural workers (Rodrigues and Carvalho, 2001), Palicourea rigida Kunth is administered for the treatment of venereal diseases in Brazilian popular medicine, which also places its use as an anti-inflammatory for ovaries and/ or uterus (Vieira and Martins, 2000). This indication was also cited by rural workers (Garlet and Irgang, 2001), S. pseudoquina A. St.-Hil. is administered for sexual impotence/aphrodisiac by Brazilian popular medicine (Mendes and Carlini, 2007; Souza and Felfile, 2006; Vieira and Martins, 2000) and as an abortive by quilombolas (Rodrigues, 2006), and finally mentioned was Zeyheria montana Mart. to treat venereal diseases by rural workers (Rodrigues and Carvalho, 2001) and by Brazilian popular medicine (Souza and Felfile, 2006; Vieira and Martins, 2000). According to the data above, note that this table shows the greatest concordance between species and their uses by different cultures.

As in the categories above, leaves also represent the most consumed part, being exclusively used in the preparation of 24.7% of the species. Oral administration is employed for 85.45% of the preparation mentioned, and tea is the most frequent form (75.29%). As in Table 2, the information presented here does not refer to a specific culture, it has been mentioned in a general way from consulted articles on "Brazilian popular medicine" (120).

In the data collected for this review, the large number of identified species belonging to the families Fabaceae (35) and Asteraceae (25) can be explained by the fact that they have a large number of species, many of which have biological activity (Pinto et al., 2006). They are widely distributed geographically and can be found in both tropical and temperate climates (Bennett and Prance, 2000). Still, the botanical family Asteraceae is present in several regions in Brazil and contributes to the high number of species from the Atlantic Forest (Hanazaki et al., 2000) and Pernambuco's semi-arid region (Almeida and Albuquerque, 2002).

Among the three categories, the conditions that showed the highest number of indicated species were for the treatment of venereal diseases (69), abortive (54), anti-inflammatory for ovaries and/or uterus (54), to restore menstrual flux to normal levels (44), sexual impotence/aphrodisiacs (42), contraceptive/to avoid pregnancy (23), to ease delivery (21) and to promote fertility (17) (Fig. 1). The highest prevalence of these uses may indicate specific needs of the studied cultures, or an acquired knowledge due to a past necessity conveyed by predecessors. In this aspect it

Table 2 Species indicated for conditions related to menstrual cycle.

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
Contraceptive/to	avoid pregnancy					
Anacardiaceae	Anacardium occidentale L.	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
Annonaceae	Unonopsis veneficiorum (Mart.) R.E. Fr.	_	_	_	Makú Indians	Schultes (1979)
Apocynaceae	Aspidosperma excelsum Benth.	Ba	Ma	Or	Caboclo river-	Rodrigues (2006)
1 - 5					dwellers	8
	Aspidosperma excelsum Benth.	Ro	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
Araceae	Anthurium uleanum Engl.	_	_	_	Amazon Indians	Schultes (1979)
nuccuc	Philodendron dyscarpium R.E.Schult.	_	_	_	Amazon Indians	Schultes (1979)
	Urospatha antisylleptica R.E.Schult.	_	_	_	Amazon Indians	Schultes (1979)
Arecaceae		- Fr	- Fe	Or	Afro-descendants	Rodrigues (2006)
	Syagrus petraea (Mart.) Becc.				Caboclo river-	Rodrigues (2006)
ignoniaceae	Jacaranda copaia (Aubl.) D.Don	Tu	Ju	Or		Rodrigues (2006)
	Dhomata and a substantial of the CLAN All I	D -	т.	0	dwellers	P- 4-i (2006)
Cyperaceae	Rhynchospora cephalotes (L.) Vahl	Ro	Te	Or	Krahô Indians	Rodrigues (2006)
abaceae s.l.	Eriosema crinitum (Kunth) G.Don	Ro	Te	Or	Krahô Indians	Rodrigues (2006)
	Hymenaea stigonocarpa Hayne	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
	Sclerolobium aureum (Tul.) Baill.	Ba	Te	Or	Krahô Indians	Rodrigues (2006)
Iumiriaceae	Duckesia verrucosa (Ducke) Cuatrec.	Se	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
	Schistostemon macrophyllum (Benth.) Cuatrec.	Ro	Ma	Or	Caboclo river- dwellers	Santos et al. (2012)
Anlanta	Mourini musa Candrea au Candre	Da/I a	То	O		Podrigues (2000)
neiasiomataceae	Mouriri pusa Gardner ex Gardner	Ba/Le	Te	Or	Caboclo river- dwellers	Rodrigues (2006)
Menispermaceae	Curarea tecunarum Barneby & Krukoff	Sa	Fe	Or	Dení Indians	Prance (1999)
Orchidaceae	Rodriguezia lanceolata Ruiz & Pav.	_	_	_	Kayapó Indians	Turner (1965)
	Rodriguezia lanceolata Ruiz & Pav.	_	Fe	Or/To	Amazon Indians	Turner (1965)
assifloraceae	Passiflora coccinea Aubl.	Ro	Te	Or	Yawalapiti Indians	Emmerich and Valle (1991
	Passiflora coccinea Aubl.	Ro	Te	Or	Waurá Indians	Valle (1973)
iparunaceae	Siparuna brasiliensis (Spreng.) A. DC.	Ro/Le	Te	Or	Yawalapiti Indians	Emmerich and Valle (1991
erbenaceae	Lippia alba (Mill.) N.E.Br. ex Britton & P.Wilson	Le+salt	Te	-	Xucuru Indians	Silva and Andrade (1998)
crbenaceae	Eppta and (with) N.E.DI. CA Difficil & I. Wilson	EC Suit	TC .		Addura maians	Silva and Antarade (1996)
Menopause Asteraceae	Elephantopus mollis Kunth	Le/Ro	Te	_	Rural women	Garlet and Irgang (2001)
Steraceae	Elephantopus monis Kuntii	Le/K0	ie	_	workers	Gariet and figalig (2001)
Fabaceae s.l.	Bauhinia forficata Link	Fr+honey	Te	-	Rural women workers	Garlet and Irgang (2001)
Malpighiaceae	Camarea affinis A.StHil.	Ro	_	_	BPM	Vieira and Martins (2000)
Moraceae	Morus alba L.	Le	Te	Or	BPM	Calábria et al. (2008)
/itaceae	Vitis vinifera L.	Le	Te	-	Rural women	Garlet and Irgang (2001)
ritaccac	Vitto Vittigera E.	LC	ic .		workers	dariet and figurig (2001)
Menstrual cramı	ns					
Apiaceae	Petroselinum crispum (Mill.) Fuss	Wp	Te	Or	BPM	Calábria et al. (2008)
Arecaceae	Attalea speciosa Mart.	Fr	Fe	Or	BPM	Agra et al. (2007)
	Baccharis dracunculifolia DC.		Te	Oi	Rural women	Garlet and Irgang (2001)
Asteraceae	Buccharis aracuncunjona DC.	Le	ie	_	workers	Garret and figalig (2001)
	Tour a continuo a conth conicura (L.) Coh. Bira	Λ	Та			Corlot and Impac (2001)
	Tanacetum parthenium (L.) Sch. Bip.	Ap	Te	-	Rural women	Garlet and Irgang (2001)
					workers	
	Tanacetum vulgare L.	Le	Te	Or	Caboclo river- dwellers	Amorozo and Gély (1988)
	Zinnia elegans L.	Fl	Te	-	Rural women	Garlet and Irgang (2001)
					workers	
Boraginaceae	Cordia globosa (Jacq.) Kunth	Le	Te	Or	BPM	Agra et al. (2007)
abaceae s.l.	Mimosa tenuiflora (Willd.) Poir.	Ba	-	-	Healers	Almeida et al. (2005)
amiaceae	Hyptis mutabilis (Rich.) Briq.	Le	Te	-	Healers	van den Berg and Silva
						(1988a)
	Ocimum carnosum (Spreng.) Link & Otto ex Benth.	Le	Te	-	Rural women workers	Garlet and Irgang (2001)
Malvaceae	Malva parviflora L.	Le/Ro	Te	То	Rural women	Garlet and Irgang (2001)
		147.	т.	ъ.	workers	day B (4000)
N11: 4		Wp	Te	Bt	Healers	van den Berg (1982)
	Oxalis physocalyx Zucc. ex Progel	-	Te	Or	Caboclo river-	Santos et al. (2012)
	Oxalis physocalyx Zucc. ex Progel Petiveria alliacea L.	Le	ie	٠.		
Phytolaccaceae		Le Ro	Те	-	dwellers Rural women	Garlet and Irgang (2001)
Phytolaccaceae	Petiveria alliacea L.					Garlet and Irgang (2001)
hytolaccaceae olygalaceae	Petiveria alliacea L. Bredemeyera laurifolia Klotzsch ex A.W.Benn.	Ro	Te		Rural women	
hytolaccaceae olygalaceae	Petiveria alliacea L. Bredemeyera laurifolia Klotzsch ex A.W.Benn. Borreria verticillata (L.) G.Mey.	Ro Ro/Wp		-	Rural women workers	Silva and Andrade (1998)
Phytolaccaceae Polygalaceae Rubiaceae	Petiveria alliacea L. Bredemeyera laurifolia Klotzsch ex A.W.Benn.	Ro	Te Te	-	Rural women workers Xucuru Indians	
hytolaccaceae olygalaceae ubiaceae	Petiveria alliacea L. Bredemeyera laurifolia Klotzsch ex A.W.Benn. Borreria verticillata (L.) G.Mey. Guettarda angelica Mart. ex Müll.Arg.	Ro Ro/Wp Ro	Te Te Te	- - Or	Rural women workers Xucuru Indians BPM	Silva and Andrade (1998) Agra et al. (2007)
Phytolaccaceae Polygalaceae Rubiaceae Rutaceae To promote ferti	Petiveria alliacea L. Bredemeyera laurifolia Klotzsch ex A.W.Benn. Borreria verticillata (L.) G.Mey. Guettarda angelica Mart. ex Müll.Arg. Ruta graveolens L.	Ro Ro/Wp Ro Le	Te Te Te Te	- Or -	Rural women workers Xucuru Indians BPM Xucuru Indians	Silva and Andrade (1998) Agra et al. (2007) Silva and Andrade (1998)
Oxalidaceae Phytolaccaceae Polygalaceae Rubiaceae Rutaceae Fo promote ferti Amaranthaceae Amaryllidaceae	Petiveria alliacea L. Bredemeyera laurifolia Klotzsch ex A.W.Benn. Borreria verticillata (L.) G.Mey. Guettarda angelica Mart. ex Müll.Arg. Ruta graveolens L.	Ro Ro/Wp Ro	Te Te Te	- - Or	Rural women workers Xucuru Indians BPM	Silva and Andrade (1998) Agra et al. (2007)

Table 2 (continued)

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
Apocynaceae	Mandevilla scabra (Hoffmanns. ex Roem. & Schult.) K.Schum.	Ro	Fe	То	Kayapó Indians	Elisabetsky and Posey (1989)
	Marsdenia altissima (Jacq.) Dugand	St/Ba	Ma	Or	BPM	Agra et al. (2007)
Euphorbiaceae	Euphorbia phosphorea Mart.	Ba	Te	Or	BPM	Mengue et al. (2001)
Hypoxidaceae	Curculigo scorzonerifolia (Lam.) Baker	Ri	Ma	Or	Yawalapiti Indians	Emmerich and Valle (1991)
Nyctaginaceae	Boerhavia coccinea Mill.			-	Waurá Indians	Valle (1973)
Polygalaceae	Bredemeyera laurifolia Klotzsch ex A.W.Benn.			-	BPM	Botrel et al. (2006)
Malvaceae	Helicteres guazumifolia Kunth	Ro	Fe	То	Kayapó Indians	Elisabetsky and Posey (1989)
To restore menst	rual flux to normal levels					
Apocynaceae	Echites rubrovenosus Linden	Ro	Te	Or	Healers	van den Berg (1982)
Araliaceae	Schefflera morototoni (Aubl.) Maguire, Steyerm. & Frodin	Ro/Ba/Le	Te	-	Kaiowá Indians	Bueno et al. (2005)
Aristolochiaceae	Aristolochia triangularis Cham.	St	Te	-	Rural women workers	Garlet and Irgang (2001)
Asteraceae	Chrysolaena herbacea (Vell.) H.Rob.	Le	Fe	Or	Kayapó Indians	Elisabetsky and Posey (1989)
	Artemisia absinthium L.	Le	Te	Or	BPM	Mengue et al. (2001)
	Cacalia mentrasto Vell.	Le	Te	Bt	Healers	van den Berg (1982)
	Pterocaulon polystachyum DC.	Le	Te	-	Rural women workers	Garlet and Irgang (2001)
	Tagetes erecta L.	Fl	Te	_	Rain forest dwellers	Di Stasi et al. (2002)
	Tanacetum vulgare L.	Le	Te	Or	Caboclo river- dwellers	Amorozo and Gély (1988)
Bignoniaceae	Fridericia chica (Bonpl.) L.G.Lohmann	Le	Te	Or	Caboclo river- dwellers	Amorozo and Gély (1988)
Bixaceae	Cochlospermum regium (Schrank) Pilg.	Ro/Ba	_	_	BPM	Vieira and Martins (2000)
Capparaceae	Cynophalla flexuosa (L.) J.Presl	Ro	Te/Sy	Or	BPM	Agra et al. (2007)
cuppuruccuc	Capparis jacobinae Moric. ex Eichler	Ro	Te/Sy	Or	BPM	Agra et al. (2007)
Euphorbiaceae	Sebastiania brasiliensis Spreng.	Ba	Te	Or	BPM	Agra et al. (2007)
Fabaceae s.l.	Bauhinia guianensis Aubl.	St	Te	To/Or	Kayapó Indians	Elisabetsky and Posey (1989)
rubuccuc 3.1.	Bowdichia virgilioides Kunth	Wp	Bt	To	Kayapó Indians	Elisabetsky and Posey (1989)
	Calliandra dysantha Benth.	Ro/Fl	Te	-	Healers	Vila Verde et al. (2003)
	Calliandra dysantha Benth.	Ro/Fl	-	_	BPM	Vieira and Martins (2000)
	Senna alexandrina Mill.	Le	Те	Or	Healers	van den Berg and Silva (1988b)
	Chamaecrista desvauxii (Collad.) Killip	Le	Sy	Or	Healers	van den Berg (1982)
	Chamaecrista desvauxii (Collad.) Killip	Wp	-	-	BPM	Vieira and Martins (2000)
	Dipteryx alata Vogel	- -	_	_	BPM	Souza and Felfile (2006)
Gentianaceae	Chelonanthus viridiflorus (Mart.) Gilg	Ro	Te/Sy	Or	Healers	van den Berg (1982)
Iridaceae	Trimezia juncifolia (Klatt) Benth. & Hook.f.	Ro	Te	Or	Healers	van den Berg (1982)
Lamiaceae	Hyptis crenata Pohl ex Benth.	Ro	Te	_	Rain forest dwellers	Di Stasi et al. (2002)
	Rosmarinus officinalis L.	Le	Te	_	Xucuru Indians	Silva and Andrade (1998)
Lythraceae	Rotala ramosior (L.) Koehne	_	_	_	Healers	Nunes et al. (2003)
Malpighiaceae	Byrsonima crassifolia (L.) Kunth	Wp	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
	Callaeum antifebrile (Ruiz ex Griseb.) D.M.	Le	Te	Or	Caboclo river-	Amorozo and Gély (1988)
	Johnson				dwellers	
Malvaceae	Gossypium barbadense L.	Le	Te	Or	Caboclo river- dweleers	Santos et al. (2012)
	Malva sylvestris L.	Le	Te/Sy	Or	BPM	Rêgo (1988)
	Sida cordifolia L.	Wp	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Moraceae	Dorstenia asaroides Hook.	Ro	Te	Or	Healers	van den Berg (1982)
Myrtaceae	Eugenia dysenterica DC.	Wp	-	-	BPM	Vieira and Martins (2000)
Portulacaceae	Portulaca pilosa L.	Le	Te	Or	Caboclo river- dweleers	Santos et al. (2012)
Rubiaceae	Coussarea paniculata (Vahl) Standl.	Wp	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Rutaceae	Ruta graveolens L.	Le	Te	Or	Healers	van den Berg and Silva (1988b)
	Ruta graveolens L.	Ap	Те	-	Rural women workers	Garlet and Irgang (2001)
Sapindaceae	Serjania erecta Radlk.	Le/Ro	_	_	BPM	Vieira and Martins (2000)
Simaroubaceae	Quassia amara L.	Le	Ma	Or	Healers	van den Berg (1982)
	<u></u>	Le	Ma	Or	Healers	van den Berg (1982)

Ap, aerial part; Ba, bark; Bl, bulbs; BPM, Brazilian Popular Medicine; Bt, bath; Fe, fresh; Fl, flower; Fr, fruit; Ga, gargle; Ju, juice; La, latex; Le, leaf; Ma, macerated; Or, oral; Ro, root; Ri, rizome; Sa, sap; Sb, seat bath; St, Stem; Se, seed; Sy, syrup; Re, resin; Te, tea; To, topic; Tu, tubercle; Wp, whole plant.

emphasizes the limitation of further discussion about data collected in this review, since there is no way to make larger inferences due to the lack of field observations and raw data from the researchers who carried them out.

As seen in Table 4, the bibliographic review showed that of the 19 most indicated species previously cited in this manuscript, only

four have ethnobotanical/ethnopharmacological information related to their use by non-Brazilian cultures. Data found showed that almost all statements involve leaves, and teas are the most used, as verified in the present manuscript, and the topical route of administration was the most suitable, followed by oral. The studies reviewed are incomplete and do not present information about

Table 3 Species indicated to other women's health conditions.

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
Abortive						
Anacardiaceae Apocynaceae	Anacardium occidentale L. Aspidosperma excelsum Benth.	Ba Ba	Te Ma	Or Or	Krahô Indians Caboclo river-	Rodrigues (2006) Rodrigues (2006)
	Marsdenia altissima (Jacq.) Dugand	Ro	Te	Or	dwellers BPM	Agra et al. (2007)
	Schubertia grandiflora Mart.	Tu	Te	Or	BPM	Agra et al. (2007)
	Schubertia multiflora Mart.	Tu	Te	Or	BPM	Agra et al. (2007)
ristolochiaceae	Aristolochia claussenii Duch.	Ro	-	-	BPM	Vieira and Martins (2000)
Asteraceae	Pluchea sagittalis Less.	Le	Te	Or	Healers	Pereira et al. (1988)
	Pterocaulon polystachyum DC.	Le	Te	-	Rural women workers	Garlet and Irgang (2001)
	Tanacetum parthenium (L.) Sch. Bip.	Ap	Te	-	Rural women workers	Garlet and Irgang (2001)
	Trixis antimenorrhoea var. divaricata (Kunth.) Kuntze	Wp	Те	Or	BPM	Agra et al. (2007)
	Trixis vauthieri DC.	Wp	Te	Or	BPM	Agra et al. (2007)
	Xanthium cavanillesii Schouw ex Didr.	Le	Те	-	Rural women workers	Garlet and Irgang (2001)
Brassicaceae	Lepidium didymum L.	Wp	Ma	Or	Rural women workers	Garlet and Irgang (2001)
Clusiaceae	Symphonia globulifera L.f.	La	_	_	Ka'apor Indians	Balée (1986)
Connaraceae	Rourea induta Planch.	Ro	_ Ju	Or	Yawalapiti Indians	Emmerich and Valle (1991
omaraceae	Rourea induta Planch.	Ro	Te	Or	Krahô Indians	Rodrigues (2006)
Cucurbitaceae	Cayaponia tayuya (Vell.) Cogn.	Fr	Te	-	Healers	van den Berg and Silva (1988b)
	Luffa operculata (L.) Cogn.	Fr	Те	Or	BPM	Mengue et al. (2001)
	Momordica charantia L.	Fr	Te	-	Healers	van den Berg and Silva (1988b)
	Momordica charantia L.	St/Le	Te/Ma	Or	BPM	Calábria et al. (2008)
uphorbiaceae	Croton cajucara Benth.	Le	Те	_	Healers	van den Berg and Silva (1988a)
abaceae s.l.	Acosmium dasycarpum (Vogel) Yakovlev Andira anthelmintica Benth.	Ba Se	Te Te	Or -	Krahô Indians Healers	Rodrigues, (2006) van den Berg and Silva
	Chamaecrista desvauxii (Collad.) Killip	Fr/Le	Те	Bt	Healers	(1988b) van den Berg and Silva
	Copaifera guyanensis Desf.	Se	Te	Or	Caboclo river-	(1988b) Rodrigues (2006)
	1 3 0 3				dwellers	
	Eriosema crinitum (Kunth) G.Don	Ro	Te	Or	Krahô Indians	Rodrigues (2006)
	Senna martiana (Benth.) H.S.Irwin & Barneby	Le	Te	Or	BPM	Agra et al. (2007)
	Senna obtusifolia (L.) H.S.Irwin & Barneby	Le	Te	Or	BPM	Agra et al. (2007)
Iumiriaceae	Endopleura uchi (Huber) Cuatrec.	Ва	Ma/Te	Or	Caboclo river- dwellers	Rodrigues (2006)
amiaceae	Hyptidendron canum (Pohl ex Benth.) Harley	Le	Te	Or	Afro-descendants	Rodrigues (2006)
	Mentha pulegium L.	Le	Te	-	Rain forest dwellers	Di Stasi et al. (2002)
auraceae	Laurus nobilis L.	Le	Te	Or	Healers	Pereira et al. (1988)
oganiaceae	Strychnos pseudoquina A. StHil.	Le/Ba	Te	Or	Afro-descendants	Rodrigues (2006)
oranthaceae	Psittacanthus robustus (Mart.) Marloth	Le	Te	Or	Krahô Indians	Rodrigues (2006)
Malvaceae	Gossypium herbaceum L.	Le	Te	-	Healers	van den Berg and Silva (1988a)
Meliaceae	Guarea guidonia (L.) Sleumer	Ba	Te	Or	BPM	Agra et al. (2007)
Menispermaceae	Abuta sandwithiana Krukoff & Barneby	St	Те	Or	Caboclo river- dwellers	Santos et al. (2012)
Myristicaceae	Virola subsessilis (Benth.) Warb.	Le/La	Te/Fe	Or	Krahô Indians	Rodrigues (2006)
Ochnaceae	Ouratea margaretae Sastre	Ro	Ju	Or	Yawalapiti Indians	Emmerich and Valle (1991
	Sauvagesia erecta L.	Wp	Te	Or	Yawalapiti Indians	Emmerich and Valle (1991
)piliaceae	Agonandra brasiliensis Miers ex Benth.	Le/Ba	- T-	-	BPM	Vieira and Martins (2000)
Oxalidaceae	Oxalis physocalyx Zucc. ex Progel	Wp	Te	Or	Afro-descendants	Rodrigues (2006)
Passifloraceae Phytolaccaceae	Piriqueta racemosa (Jacq.) Sweet Petiveria alliacea L.	Ro Ro	Te Te	Or Or	BPM BPM	Agra et al. (2007) Agra et al. (2007)
riytolaccaceae riperaceae	Piper mikanianum (Kunth) Steud.	ко Ар	Ma	To	Rural women	Garlet and Irgang (2001)
Rubiaceae	Coffea arabica L.		Te	-	workers Rain forest dwellers	Di Stasi et al. (2002)
NuvidCCdC	Coggea arabica L. Coutarea hexandra (Jacq.) K.Schum.	Le Le	Te	_	Xucuru Indians	Silva and Andrade (1998)
Rutaceae	Ruta graveolens L.	Le Le	Te	- Or	Healers	Pereira et al. (1988)
rutatedt	Ruta graveolens L. Ruta graveolens L.	Le	Te	- -	Healers	van den Berg and Silva (1988a)
	Ruta graveolens L.	Le	Te	_	Rain forest dwellers	(1988a) Di Stasi et al. (2002)
Scrophulariaceae	Kuta graveotens L. Capraria biflora L.	Ro	Te	- Or	BPM	Agra et al. (2002)
	* *			Or	Krahô Indians	Rodrigues (2006)
	Simaha suffruticosa Engl	KO	IVIA			
Simaroubaceae Solanaceae	Simaba suffruticosa Engl. Brunfelsia uniflora (Pohl) D.Don	Ro Ro/Ba	Ma Te	Or	BPM	Agra et al. (2007)

Table 3 (continued)

Family	Species	Part used	Mode of preparation	Route	Culture	Ethnobotanical reference
Anti-inflammator	y for the ovaries and/or uterus					
Acanthaceae	Ruellia asperula (Mart. & Nees) Lindau	Le	=	_	Healers	Almeida et al. (2005)
Amaranthaceae	Gomphrena demissa Mart.	Ro	Te	Or	BPM	Agra et al. (2007)
	Gomphrena vaga Mart.	Wp	Te	Or	BPM	Agra et al. (2007)
Anacardiaceae	Anacardium humile A.StHil.	Le	Te	_	Healers	Vila Verde et al. (2003)
	Anacardium humile A.StHil.	Le	_	_	BPM	Vieira and Martins (2000)
	Anacardium occidentale L.	Le	Te	Or	Xucuru Indians	Silva and Andrade (1998)
	Myracrodruon urundeuva Allemão	Ba	Te/Ma	Or	BPM	Agra et al. (2007)
Apocynaceae	Aspidosperma nitidum Benth. ex Mül.Arg.	Ва	Te	-	Healers	van den Berg and Silva (1988a)
Asteraceae	Achyrocline alata (Kunth) DC.	_	_	_	Healers	Nunes et al. (2003)
	Arctium lappa L.	Le/Ro	Te	Or	Rural women workers	Garlet and Irgang (2001)
	Porophyllum ruderale (Jacq.) Cass.	Wp	Te	_	Rural women workers	Garlet and Irgang (2001)
	Pseudobrickellia brasiliensis (Spreng.) R.M.King & H.Rob.	Le/Ro	-	-	BPM	Vieira and Martins (2000)
	Vernonanthura ferruginea (Less.) H.Rob.	Le/Ro	_	_	BPM	Vieira and Martins (2000)
Bignoniaceae	Fridericia chica (Bonpl.) L.G.Lohmann	Le	Te	-	Healers	van den Berg and Silva (1988a)
	Tabebuia avellanedae Lorentz ex Griseb.	St/Ba	Ma	Or	BPM	Agra et al. (2007)
	Tabebuia impetiginosa (Mart. ex DC.) Standl.	St/Ba St/Ba	Ma	Or	BPM	Agra et al. (2007) Agra et al. (2007)
	Handroanthus serratifolius (Vahl) S.O.Grose	St/Ba St/Ba	Ma	Or Or	BPM	Agra et al. (2007) Agra et al. (2007)
	Handroanthus spongiosus (Rizzini) S.O.Grose	St/Ba St/Ba	Ma	Or	BPM	Agra et al. (2007) Agra et al. (2007)
	Tabebuia aurea (Silva Manso) Benth. & Hook.f. ex S.Moore	Ba	- -	-	Healers	Almeida et al. (2005)
Bixaceae	Cochlospermum regium (Schrank) Pilg.	_	_	_	Healers	Nunes et al. (2003)
Celastraceae		_ Le/Ro	- Te	Or	Healers	van den Berg (1982)
Celastraceae	Maytenus ilicifolia Mart. ex Reissek			Or	BPM	• • • •
Crysobalanaceae	Maytenus rigida Mart. Licania heteromorpha Benth.	St/Ba Ba	Te/Ma Te	Or/Sb	Caboclo river-	Agra et al. (2007) Amorozo and Gély (1988)
Euphorbiscoso	Alouritas moluscanus (L.) Willd	Do	То	0=	dwellers BPM	Agra et al. (2007)
Euphorbiaceae	Aleurites moluccanus (L.) Willd.	Ro	Te Te	Or	BPM	Agra et al. (2007)
	Cnidoscolus infestus Pax & K.Hoffm.	Ba	-	Or –		Agra et al. (2007)
	Cnidoscolus pubescens Pohl	Le			Healers	Almeida et al. (2005)
	Cnidoscolus quercifolius Pohl	Ba	Te	Or	BPM	Agra et al. (2007)
Fabaceae s.l.	Cnidoscolus urens (L.) Arthur Campsiandra comosa var. laurifolia (Benth.)	Ba Ba	Te Te	Or –	BPM Healers	Agra et al. (2007) van den Berg and Silva
	Cowan	Mm	_	_	BPM	(1988a) Vioire and Martine (2000)
	Desmodium adscendens (Sw.) DC.	Wp	=	_	BPM	Vieira and Martins (2000)
	Mimosa pteridifolia Benth.	Le	- Te	Or	BPM	Vieira and Martins (2000)
	Pithecellobium cochliacarpum (Gomes) J.F. Macbr.	Ва				Agra et al. (2007)
	Stryphnodendron adstringens (Mart.) Coville	- D-	-	-	Healers	Nunes et al. (2003)
To another the control	Stryphnodendron adstringens (Mart.) Coville	Ba	- T-	- Cl-	BPM	Vieira and Martins (2000)
Lecythidaceae	Cariniana domestica (Mart.) Miers	Ba	Te	Sb	Healers	van den Berg (1982)
Loasaceae	Aosa rupestris (Gardner) Weigend	Ro	Te	Or	BPM	Agra et al. (2007)
Lythraceae	Punica granatum L.	Wp	Te	-	Healers	van den Berg and Silva (1988a)
Malpighiaceae	Camarea affinis A.StHil.	- De	_	-	BPM	Souza and Felfile (2006)
Meliaceae	Camarea affinis A.StHil. Cedrela odorata L.	Ro Ba	– Te	– Or/Sb	BPM Caboclo river-	Vieira and Martins (2000) Amorozo and Gély (1988)
Nymphaeaceae	Nymphaea pulchella DC.	Wp	Te	Or	dwellers BPM	Agra et al. (2007)
Papaveraceae	Argemone mexicana L.	Le	-	-	Healers	Almeida et al. (2005)
Plantaginaceae	Plantago australis Lam.	Le/Wp	Te	Ga	Rural women workers	Garlet and Irgang (2001)
	Plantago australis Lam.	Le/Se	Те	Or	BPM	Calábria et al. (2008)
	Scoparia dulcis L.	Le	Te	Bt	Healers	van den Berg and Silva (1988b)
Polygalaceae	Polygala paniculata L.	Ro	Te	_	Rural women	Garlet and Irgang (2001)
Rosaceae	Rosa gallica L.	Fl	Te	-	workers Healers	van den Berg and Silva
Rubiaceae	Palicourea rigida Kunth	Le/Ro/Ba	Te	-	Rural women workers	(1988b) Garlet and Irgang (2001)
	Palicourea rigida Kunth	Le/Ro	-	-	BPM	Vieira and Martins (2000)
Salicaceae	Casearia sylvestris Sw.	Le/Ro	=	-	BPM	Vieira and Martins (2000)
Sapotaceae	Sideroxylon obtusifolium (Roem. & Schult.) T.D. Penn.	Ва	_	-	Healers	Almeida et al. (2005)
Smilacaceae	Smilax japicanga Griseb.	Ro	-	-	BPM	Vieira and Martins (2000)
Xanthorrhoeaceae		Le	Ju	Or	BPM	Agra et al. (2007)
Olacaceae	Ximenia americana L.	Ba	Ma	Or	BPM	Agra et al. (2007)

Table 3 (continued)

Sexual impotence/ Amaryllidaceae Anacardiaceae Apocynaceae Asteraceae Bignoniaceae	Hippeastrum psittacinum (Ker Gawl.) Herb. Anacardium occidentale L. Schinopsis brasiliensis Engl. Spondias mombin L. Barjonia cymosa E.Fourn.	Bl Fr Ba Fr/Ba	Te Ju	Or Or	BPM BPM	Agra et al. (2007) Mendes and Carlini, (2007)
Amaryllidaceae Anacardiaceae Apocynaceae Asteraceae	Hippeastrum psittacinum (Ker Gawl.) Herb. Anacardium occidentale L. Schinopsis brasiliensis Engl. Spondias mombin L. Barjonia cymosa E.Fourn.	Fr Ba	Ju			, ,
Apocynaceae Asteraceae	Schinopsis brasiliensis Engl. Spondias mombin L. Barjonia cymosa E.Fourn.	Ba		Or	BPM	Mendes and Carlini (2007)
Asteraceae	Spondias mombin L. Barjonia cymosa E.Fourn.		_			Wichaes and Carmin, (2007)
Asteraceae	Barjonia cymosa E.Fourn.	Fr/Ra		_	Healers	Almeida et al. (2005)
Asteraceae		,	Te	Or	BPM	Mendes and Carlini (2007)
	36 1 111 1 1 1 1 1 1 1	Wp	_	_	BPM	Vieira and Martins (2000)
	Mandevilla velutina K.Schum.	Ro	Te	-	Healers	Vila Verde et al. (2003)
Bignoniaceae	Baccharis aphylla (Vell.) DC.	Wp	_	_	BPM	Vieira and Martins (2000)
Bignoniaceae	Baccharis trimera (Less.) DC.	Wp	Te	Or	BPM	Mendes and Carlini (2007)
	Anemopaegma arvense (Vell.) Stellfeld ex De Souza	Ro	_	-	BPM	Vieira and Martins (2000)
	Anemopaegma laeve DC.	Ro/Ba	Ma	Or	BPM	Agra et al. (2007)
	Anemopaegma arvense (Vell.) Stellfeld ex De	Ro/Ba/Le	_	-	BPM	Vieira and Martins (2000)
	Souza	147	т.		D	Peddines and Constles
	Tynanthus elegans Miers	Wp	Te	-	Rural workers	Rodrigues and Carvalho (2001)
	Tynanthus elegans Miers	Ro	Te	Or	BPM	Mendes and Carlini (2007)
Bixaceae	Bixa orellana L.	Se	Fe	Or	BPM	Mendes and Carlini (2007)
Caryocaraceae	Caryocar brasiliense A.StHil.	Se	_	_	BPM	Vieira and Martins (2000)
•	Caryocar brasiliense A.StHil.	Fr	Fe	Or	BPM	Mendes and Carlini (2007)
Celastraceae	Maytenus rigida Mart.	Ba	-	-	Healers	Almeida et al. (2005)
Erythroxylaceae	Erythroxylum pungens O.E.Schulz	Ba	Ma	Or	BPM	Agra et al. (2007)
Euphorbiaceae	Croton antisyphiliticus Mart.	Ro/Le	Te/Ma	-	Healers	Vila Verde et al. (2003)
Fabaceae s.l.	Arachis hypogaea L.	Se Se	Fe	Or	BPM	Mendes and Carlini (2007)
ı uDacede 5.1.	Caesalpinia pyramidalis Tul.	Se Ba	re Ma	Or	BPM BPM	Agra et al. (2007)
			IVId —	- -	BPM BPM	
	Clitoria guianensis (Aubl.) Benth.	Ro		_		Vieira and Martins (2000)
	Clitoria guianensis (Aubl.)Benth.	Ro	Te/Ma	_	Healers	Vila Verde et al. (2003)
	Copaifera langsdorffii Desf.	Ro	-	-	BPM	Vieira and Martins (2000)
	Hymenaea courbaril L.	Ва	Ma	Or	Caboclo river- dwellers	Santos et al. (2012)
	Hymenaea stigonocarpa Hayne	Re, Ba	_	_	BPM	Vieira and Martins (2000)
Lamiaceae	Hyptidendron canum (Pohl ex Benth.) Harley	Le	_	_	BPM	Vieira and Martins (2000)
Loganiaceae	Strychnos pseudoquina A. StHil.	_	_	_	BPM	Souza and Felfile (2006)
Logumaceae	Strychnos pseudoquina A. StHil.	Ba	_	_	BPM	Vieira and Martins (2000)
	Strychnos pseudoquina A. StHil.	Ba	Te	Or	BPM	Mendes and Carlini (2007)
Malpighiaceae	Heteropterys tomentosa A.Juss.	Wp/Ro	Ma	- -	Healers	Vila Verde et al. (2003)
Maipigiliaceae	Heteropterys tomentosa A.Juss.	Ro	Ma	_	BPM	Vieira and Martins (2000)
Malvaceae	Helicteres brevispira A.Juss.	Le	- IVId	_	BPM	Vieira and Martins (2000)
			- Fe	Or	BPM	
Moraceae	Ficus insipida Willd.	La De				Mendes and Carlini (2007)
Nyctaginaceae	Guapira laxiflora (Choisy) Lundell	Ro	Te	Or	BPM	Agra et al. (2007)
Olacaceae	Ptychopetalum olacoides Benth.	Ro/Ba/St	Te/Ma	-	BPM	Mendes and Carlini (2007)
D :0	Ptychopetalum olacoides Benth.	Ro	Te	Or	BPM	Agra et al. (2007)
Passifloraceae	Turnera diffusa Willd. ex Schult.	Le/Wp	Te	Or	BPM	Mendes and Carlini (2007)
Rubiaceae	Genipa americana L.	Ro/Ba	Te	Or	BPM	Mendes and Carlini (2007)
Sapindaceae	Paullinia cupana Kunth	Se	Fe	Or	BPM	Mendes and Carlini (2007)
Selaginellaceae	Selaginella convoluta (Arn.) Spring	Wp	Te	Or	BPM	Agra et al. (2007)
Plants to manipul	ate sexual activities/decrease libido					
Apocynaceae	Asclepias candida Vell.	Ro	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Calophyllaceae	Kielmeyera coriacea Mart.	Le	Te	Or	BPM	Vieira and Martins (2000)
Lamiaceae	Amasonia campestris (Aubl.) Moldenke	Fls	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Loranthaceae	Phthirusa stelis (L.) Kuijt	Fl/fruit	Fe	Or	Kayapó Indians	Elisabetsky and Posey (1989)
Polygalaceae	Polygala longicaulis Kunth	Wp	Te	Or	Kayapó Indians	Elisabetsky and Posey (1989)
_	_					
To treat venereal of Alismataceae	diseases Echinodorus macrophyllus ^a (Kunth) Micheli	_	_	_	Healers	Nunes et al. (2003)
Anacardiaceae	Tapirira guianensis ^a Aubl.	- Ba/Le	– Te	-	Rural workers	Rodrigues and Carvalho (2001)
Annonaceae	Xylopia aromatica (Lam.) Mart.	fruit	_	_	BPM	Vieira and Martins (2000)
Apocynaceae	Mandevilla velame (A.StHil.) Pichon	Le/Ro/La	Te	-	Healers	Vila Verde et al. (2003)
	Mandevilla velame (A.StHil.) Pichon	Ro	_	-	BPM	Vieira and Martins (2000)
	Mandevilla velame ^a (A.StHil.) Pichon	Ro/Wp	Te	-	Rural workers	Rodrigues and Carvalho (2001)
	Marsdenia altissima ^a (Jacq.) Dugand	St/Ba	Ma	Or	BPM	Agra et al. (2007)
Asparagaceae	Herreria salsaparilha Mart.	Ro	_		BPM	Vieira and Martins (2000)
paragueede	Herreria salsaparilha ^a Mart.	Ro	Te	=	Rural workers	Rodrigues and Carvalho
		D.	Га	D4	Haalama	(2001)
A - t		Ro	Fe	Bt	Healers	van den Berg (1982)
Asteraceae	Chionolaena capitata (Baker) S.E.Freire				- 1	and the second s
Asteraceae	Chionolaena capitata (Baker) S.E.Freire Cynara scolymus L.	Le	Te/Ma	-	Rural women	Garlet and Irgang (2001)
Asteraceae	Cynara scolymus L.	Le	Te/Ma	-	workers	
Asteraceae				-		Garlet and Irgang (2001) Rodrigues and Carvalho (2001)

Table 3 (continued)

Family	Species	Part used	Mode of p	oreparation	Route	Culture	Ethnobotanical reference
Bignoniaceae	Anemopaegma arvense (Vell.) Stellfeld ex De Souza	Le/Ro/St	Te	-		Healers	Vila Verde et al. (2003)
	Anemopaegma arvense (Vell.) Stellfeld ex De Souza	Ro/Ba/Le	-	-		BPM	Vieira and Martins (2000)
	Cybistax antisyphilitica ^a (Mart.) Mart.	Ba	_	-		BPM	Vieira and Martins (2000)
	Jacaranda brasiliana ^a (Lam.) Pers.	Le	-	-		BPM	Vieira and Martins (2000)
	Jacaranda brasiliana ^a (Lam.) Pers.	St/Ba	Te/Ma	Bt		BPM	Agra et al. (2007)
	Jacaranda caroba ^a (Vell.) DC.	Le	Te/Ma	Bt		BPM	Agra et al. (2007)
	Jacaranda caroba ^a (Vell.) DC.	Ва	Te	-		Rural workers	Rodrigues and Carvalho (2001)
	Lundia cordata (Vell.) DC.	Ro	Te	-		Xucuru Indians	Silva and Andrade (1998)
	Handroanthus heptaphyllus (Vell.) Mattos	Ba/St	Te	_		Healers	van den Berg (1982)
	Tabebuia ochracea A.H. Gentry	Le	Te	_		Rural workers	Rodrigues and Carvalho (2001)
	Tabebuia ochracea A.H. Gentry	Le	_	-		BPM	Vieira and Martins (2000)
	Zeyheria montanaª Mart.	Ba	Te	-		Rural workers	Rodrigues and Carvalho (2001)
	Zeyheria montana ^a Mart.	Ba	_	_		BPM	Vieira and Martins (2000)
	Zeyheria montana ^a Mart.	-	-	-		BPM	Souza and Felfile (2006)
Convolvulaceae	Ipomoea asarifolia ^a (Desr.) Roem. & Schult.	Le/Ap	Te	Or		BPM	Agra et al. (2007)
	Ipomoea pes-caprae ^a (L.) R. Br.	Wp	Te	Or		BPM	Agra et al. (2007)
	Operculina hamiltonii ^a (G. Don) D.F. Austin & Staples	Ro	Te	-		Healers	van den Berg and Silva (1988b)
Costaceae	Costus spiralis ^a (Jacq.) Roscoe	Ro	Te	-		Healers	van den Berg and Silva (1988b)
Cucurbitaceae	Cayaponia tayuya ^a (Vell.) Cogn.	Ro	Te	-		Rural workers	Rodrigues and Carvalho (2001)
	Wilbrandia verticillata ^a (Vell.) Cogn.	Tu	Te	Or		BPM	Agra et al. (2007)
Cyperaceae	Rhynchospora nervosaa (Vahl) Boeckeler	Wp	Te	Or		BPM	Agra et al. (2007)
Euphorbiaceae	Croton antisyphiliticus ^a Mart.	Ro/Le	Te/Ma	-		Healers	Vila Verde et al. (2003)
	Croton antisyphiliticus ^a Mart.	Wp	Te	-		Rural workers	Rodrigues and Carvalho (2001)
	Croton antisyphiliticus ^a Mart.	Le/Ro	_	-		BPM	Vieira and Martins (2000)
	Jatropha elliptica ^a (Pohl) Oken	Le	Te	-		Healers	van den Berg and Silva (1988b)
	Sebastiania brasiliensis ^a Spreng.	St/Ba	Te	To		BPM	Agra et al. (2007)
Fabaceae s.l.	Bowdichia nitida ^a Benth.	Ba	Te	-		Healers	van den Berg and Silva (1988b)
	Indigofera suffruticosa ^a Mill.	Le/Ro	-	-		BPM	Vieira and Martins (2000)
	Anadenanthera peregrina var. falcata (Benth.) Altschul	_	-	-		BPM	Souza and Felfile (2006)
Lamiaceae	Leonotis nepetifolia ^a (L.) R.Br.	Le	Te	-		Healers	van den Berg and Silva (1988b)
Lauraceae	Ocotea odorifera ^a (Vell.) Rohwer	Ro/Ba	_	_		BPM	Vieira and Martins (2000)
Lecythidaceae	Cariniana estrellensis (Raddi) Kuntze	- ·	_	-		BPM	Souza and Felfile (2006)
	Lecythis pisonis ^a Cambess.	Ba	_	-		BPM	Vieira and Martins (2000)
Loganiaceae	Strychnos atlantica ^a Krukoff & Barneby	Le/St/Ba	Te/Ma	Or		BPM	Agra et al. (2007)
Malpighiaceae	Byrsonima sericea ^a DC.	St/Ba	Te	Or		BPM	Agra et al. (2007)
Malvaceae	Waltheria indica ^a L.	Wp	Te	-		Rural workers	Rodrigues and Carvalho (2001)
	Waltheria indica ^a L.	Le	Te	Or		BPM	Agra et al. (2007)
Meliaceae	Cedrela fissilis Vell.	Ba	_	_		BPM	Vieira and Martins (2000)
	Cedrela odorata L.	St/Ba	Te	Or		BPM	Agra et al. (2007)
Orchidaceae	Epistephium sclerophyllum Lindl.	Ba	-	-		BPM	Vieira and Martins (2000)
Passifloraceae	Passiflora cincinnata Mast.	Le	Te	Or		BPM	Agra et al. (2007)
Phyllanthaceae	Phyllanthus claussenii Müll.Arg. Peperomia pellucida (L.) Kunth	Le Fl	Te Te	Or Or		BPM BPM	Agra et al. (2007)
Piperaceae	Pothomorphe umbellata ^a L.	Le	- -	- -		BPM	Agra et al. (2007) Vieira and Martins (2000)
Rubiaceae	Palicourea rigida ^a Kunth	Le/Ro	_	_		BPM	Vieira and Martins (2000)
rabaccac	Rudgea viburnoides ^a (Cham.) Benth.	Le/Ro/Ba	Te	_		Healers	Vila Verde et al. (2003)
	Rudgea viburnoides ^a (Cham.) Benth.	Ro/Ba	_	_		BPM	Vieira and Martins (2000)
	Sabicea cana Hook.f.	Le/Fl/Ro	_	_		BPM	Vieira and Martins (2000)
	Sabicea cana Hook.f.	Ro	Te	-		Rural women workers	Garlet and Irgang (2001)
Salicaceae	Casearia sylvestris Sw.	Ba	Ma	_		Xucuru Indians	Silva and Andrade (1998)
	Casearia sylvestris ^a Sw.	Le	-	_		BPM	Vieira and Martins (2000)
	Casearia sylvestris ^a Sw.	-	_	_		BPM	Souza and Felfile (2006)
Smilacaceae	Smilax brasiliensis ^a Spreng.	Ro	Te			Rural workers	Rodrigues and Carvalho (2001)
Solanaceae	Brunfelsia uniflora (Pohl) D.Don	Ro	Ma	Bt		Healers	van den Berg (1982)
Violaceae	Anchietea pyrifolia (Mart.) G.Don	St	Te	-		Healers	van den Berg and Silva (1988b)
Xyridaceae	Xyris laxifolia Mart.	Ro	-	-		BPM	Vieira and Martins (2000)

Table 3 (continued)

Family	Species	Part used	Mode of preparation I		Route Culture	Ethnobotanical reference
For vaginal discha	arge					
Apiaceae	Killinga sp.	Ro	Te	Or/Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
Apocynaceae	Himatanthus sucuuba (Spruce ex Müll. Arg.) Woodson	Ba	Te	Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
	Tabernaemontana flavicans Willd. ex Roem. & Schult.	Ro	Te	Or/Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
Bignoniaceae	Fridericia chica (Bonpl.) L.G.Lohmann	Le	Te	Or	Caboclo river- dwellers	Amorozo and Gély (1988)
	Fridericia chica (Bonpl.) L.G.Lohmann.	Le	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
Chrysobalanaceae	Licania heteromorpha Benth.	Ba	Te	Or/Sb	Caboclo river- dwellers	Amorozo and Gély (1988)
Nyctaginaceae	Boerhavia hirsuta L.	Wp	Te	-	Healers	van den Berg and Silva (1988b)
Passifloraceae	Passiflora coccinea Aubl.	Le	Te	Or	Caboclo river- dwellers	Santos et al. (2012)
	Passiflora foetida L.	Le	Te	Or	Caboclo river- dwellers	Santos et al. (2012)

Ap, aerial part; Ba, bark; Bl, bulbs; BPM, Brazilian Popular Medicine; Bt, bath; Cr, crude; Fe, fresh; Fl, flower; Fr, fruit; Ga, gargle; Ju, juice; La, latex; Le, leaf; Ma, macerated; Or, oral; Re, resin; Ri, rizome; Ro, root; Sa, sap; Sb, seat bath; Se, seed; St, Stem; Sy, syrup; Te, tea; To, topic; Tu, tubercle; Wp, whole plant.

dose and duration of use. Similar lack of data was found in articles consulted for this review. The *S. guianensis* Aubl., species with the greatest number of therapeutic indications among diverse cultures in South America, is used by Afro-Surinamese to cleanse the uterus after childbirth and menstruation, a decoction of crushed leaves with salt is indicated to facilitate labor by Palikur Indians (Grenand et al., 2004), and it is also used as an abortive by the Creóles (Grenand et al., 2004). *C. citratus* (DC.) is indicated to promote lactation and to eliminate postpartum abdominal pain in Nicaragua (Coe, 2008). *E. foetidum* L. in Trinidad and Tobago is used to remove placenta and shorten labor (Lans, 2007). *T. vulgare* L. is used in Portugal for menstrual regulation (Neves et al., 2009).

Lack of information indicates that the methodologies in the reviewed studies are many times outdated and the information presented is not complete. Posology, geographic coordinates, mode of preparation and practices performed by folk medicine could have been further explored, which suggests the need of deeper exploration into these aspects. Also, similarities of use by other cultures, as seen in Table 4, highlights the possible correlation between ethno-medicinal uses and pharmacological activities, underlying how these compounds are promising candidates.

Collected data of plants contraindicated during pregnancy (37), contraceptive (23), abortive (54) and delivery facilitators (21) insinuate the presence of active toxic compounds in indicated species, which can mean a higher risk to those who administer them, such as uterine contractions, decreased blood flow due to the presence of tannins, which may impair the absorption of proteins and alkaloids, among others (Rodrigues, 2006; Williamson, 2001). As an example, according to the Krahô Indians, plants used for contraception can present reversible or irreversible effects, as is the case with *Aspidosperma excelsum* Benth and *Sclerolobium aureum* (Tul.) Baill., respectively (Rodrigues, 2006).

The pharmacology review presented in Table 5 has proved that out of the 19 studied plants, 25% have pharmacological effects that could explain their indicated use by Brazilian cultures; these matches were signalized in the table. Pharmacological studies described in this table are insufficient to promote inferences about validation of ethnobotanical/ethnopharmacological data, since many of the plants have not been tested for uses indicated by folk medicine. A higher number of studies regarding exotic species

compared to native ones were also observed. If we consider the fact that 85% of these 19 species are native to Brazilian flora, and that few studies have been published about them, efforts should be made to encourage studies related to these plants.

The safety and toxicological aspects review of the 19 most indicated plants permitted the elaboration of Table 6. According to the studies reviewed, only eight (42.1%) of them have toxicological information in scientific literature, and only 2 (10.5%) contain welldesribed adverse reactions, C. citratus (DC.) Stapf (16 reports) and Zingiber officinale Roscoe (18). In general, the medium lethal doses (DL50) found in the plants tested are high, however not all studies specify how extracts were made, what form of administration was used and how the tests were performed, which makes the validation of the data published difficult. Toxicological data found regarding the plants indicated to ease delivery (C. citratus (DC.) Stapf, S. alata (L.) Roxb., S. pseudoquina A. St.-Hil., Zingiber officinale Roscoe) and abortives (A. occidentale L.) do not match these descriptions, therefore further studies should focus on the assessment of these effects. Lack of safety information about species surveyed is evident and the data published is insufficient to ensure the safety of informal preparations.

Studies about this theme in other countries target some specific cultures (Adnan et al., 2015; Bourdy and Walter, 1992; Lamxay et al., 2011; Michel et al., 2012; Ong and Kim, 2015; Razafindraibe et al., 2013; Shah et al., 2013; Srithi et al., 2012; van der Kooi and Theobald, 2006), or specific conditions (Malan and Neuba, 2011; Telefo et al., 2011), which permits a better definition of held practices, whether ritualistic (Lamxay et al., 2011), plantation and collection (Shah et al., 2013), which might facilitate the understanding of how certain traditional remedies act in the context that their use is inserted. However, the reviewed studies (de Boer and Cotingting, 2014; Njamen et al., 2013; Torri, 2013) are able to draw a parallel between the indications of the same plant by diverse cultures, emphasizing the level of consensus among different people regarding the use of these species, and permitting a further compilation of medicinal plants used globally (de Boer and Cotingting, 2014).

The scarce information published about Brazilian cultures compared to Asian cultures suggests a noticeable knowledge gap in these practices. This frame may be explained by the fact that

^a Species indicated specifically for syphilis.

 Table 4

 Ethnobotanical/ethnopharmacological studies mentioning uses related to women's health conditions by non-Brazilian cultures for the 19 most cited species of this review.

Species	Ethnopharmacological uses mentioned in this review	Ethnopharmacological uses mentioned by other cultures in the world (Reference)	Part used	Mode of preparation	Route	Culture	Dose	Duration of use
Cymbopogon citratus (DC.) Stapf	To ease delivery	To promote lactation; to eliminate postpartum abdominal pain (Coe, 2008)	Leaves	Infusion	Oral	Nicaragua	NDF	NDF
Eryngium foetidum L.ª	To ease delivery	To eliminate postpartum abdominal pain, vaginal infections (Coe, 2008)	Leaves	Decoction/ infusion	Oral/bath	Nicaragua	NDF	NDF
		Venereal diseases (Weniger et al., 1982)	NDF	NDF	NDF	NDF	NDF	NDF
		Menstrual pain and unspecified female complaint, for childbirth and infertility, menstrual pain, to remove placenta, shorten labor (Lans, 2007)	NDF	NDF	NDF	Trinidad and Tobago	NDF	NDF
Siparuna guianensis Aubl. ^a	To ease delivery, contraindicated for pregnant	Postpartum (Renner and Hauser, 2005)	Leaves	Decoction	Oral/topic (bath)	Surinamese	NDF	NDF
	F9	Abdominal cramps (Prance, 1972)	Leaves	Tea	NDF	People of Guiana (Amazon)	NDF	NDF
		Herpes (Duke, 2008)	Bark	Heat and pass on local	Topic	Equator (Quechuas)	NDF	NDF
		Aphrodisiacs for both, men and women; to cleanse the uterus after childbirth and menstruation (helps to remove blood clots from uterus and eliminate the foul smell) (van Andel et al., 2008)	Leaves	Decoction	Vaginal steam-bath	Afro-Surinamese	NDF	NDF
		Bath during chidbirth to facilitate labor (Grenand et al., 2004)	Crushed leaves with salt	decoction	Topic	Palikur Indians (French Guiana)	NDF	NDF
		Abortive (Grenand et al., 2004)	Leaves	Tea	-	Creóles (French Guiana)	NDF	NDF
Tanacetum vulgare L.	To restore menstrual flux to normal levels	Emmenagogue (Conway and Slocumb, 1979)	NDF	NDF	NDF	Spanish New Mexicans	NDF	NDF
		Menstrual regulation (Neves et al., 2009)	Leaves	Infusion	NDF	Portugal	NDF	NDF

No data was found to: Anacardium occidentale L.ª, Calliandra dysantha Benth.ª, Casearia sylvestris Sw.ª, Croton antisyphiliticus Mart.ª, Hyptidendron canum (Pohl ex Benth.) Harleyª, Mandevilla velame (A.St.-Hil.) Pichonª, Myrcia bracteata (Rich.) DC.ª, Palicourea rigida Kunthª, Passiflora coccinea Aubl.ª, Pectis elongata Kunthª, Rodriguezia lanceolata Ruiz & Pav.ª, Senna alata (L.) Roxb.ª, Strychnos pseudoquina A. St.-Hil.ª, Zeyheria montana Mart.ª and Zingiber officinale Roscoe.

NDF: No data found.

^a Species native of Brazil.

Table 5Pharmacological aspects of the 19 most indicated species.

Species	Ethnopharmacological uses mentioned in this review	Biological activity/Pharmacological parameters	Organism	Extract/isolated compound	Doses	Reference
Category 1 – Maternity						
Cymbopogon ci- tratus (DC.)	To ease delivery	Anxiolytic, hypnotic and anticonvulsant	Rats	Essential oil from leaves	0.5 or 1.0 g/kg, via oral by gavage	Blanco et al. (2009)
Stapf		Anti-diabetic	Rats		400 mg/kg and 800 mg/kg	Kumar et al. (2013)
		Oral candidiasis in an HIV population	Humans	Infusion of leaves	125 ml of lemon grass infusion, via oral; thereafter drink at least 250 ml twice a day. Treatment period: 10 days.	Wright et al. (2009)
		Anti-inflammatory	Rats	Decoction of leaves	3 ml, via oral	Carbajal et al. (1989)
		Antihypertensive	Rats	Decoction of leaves	1 ml/kg, 2 ml/kg and 3 ml/kg, intravenous	Carbajal et al. (1989)
		Antinociceptive	Rats	Myrcene	Hot plate method [10 and 20 mg/kg, via intraperitonial] and acetic acid-induced writhing test [20 and 40 mg/kg, via subcutaneous]	Rao et al. (1990)
			Rats	Citronellal	200 mg	Quintans-Jú- nior et al. (2011)
		Hypoglycemic/hypolipidemic	Rats	Aqueous extract of leaves	125–500 mg/kg, daily, via oral, during 42 days	
Eryngium foeti- dum L.	To ease delivery	Analgesic	Rats	Aqueous extract	200 mg/kg, 400 mg/kg and 800 mg/kg, via oral	Singh et al. (2015)
aani L		Anti-inflammatory	Rats	Decoction of leaves	via oral	Sáenz et al. (1997)
		Anticonvulsant	Rats	Aqueous extract	4.5 mg/kg, via intraperitonial	Roumy et al. (2007)
Hyptidendron ca- num (Pohl ex Benth.) Harley	Anti-hemorrhagic	No data found				(2007)
Myrcia bracteata (Rich.) DC.	For "washing" postpartum and to heal the navel of the newborn	No data found				
Pectis elongata Kunth	To ease delivery	No data found				
Senna alata (L.) Roxb.	To ease delivery	Laxative	Rats	Anthraquinones from leaves	500 mg/kg	Elujoba et al. (1989)
Siparuna guia- nensis Aubl.	To ease delivery	Choleretic	Rats	Aqueous extract of the leaves	15 mg/kg	Assane et al. (1993)
		Anti-diabetic	Rats		100, 200 and 400 mg/kg, via oral	Palanichamy et al. (1988)
Strychnos pseu- doquina A. St	To ease delivery	Antiulcer	Rats	Enriched alkaloid fraction (EAF)	250 mg/kg administered via oral once a day for 14 consecutive days	Bonamin et al. (2011)
Hil.		Hypoglycemic	Wistar rats	Aqueous extract of bark	600 ml daily, via oral	Honório- França et al. (2008)
		Antiulcerogenic	Rats	Methanolic extract (ME) and its en- riched alkaloid fraction (EAF)	250 and 1000 mg/kg, via oral	Silva et al. (2005)
Zingiber officinale Roscoe*	To ease delivery	To prevent gastrointestinal symptoms of motion sickness	Humans	Powdered rhizome	two capsules of 940 mg, via oral	Mowrey and Clayson

		To reduce nausea and vomiting	Humans (60 women after major gynecological sur- gery) – double-blind, ran- domised study	Powdered ginger root	1 g, via oral as pre-medication	(1982) Bone et al., (1990)
		Antithrombotic agent	Rats	Aqueous extract of ginger	50 mg/kg and 500 mg/kg, daily for a period of 4 weeks, either via oral or intraperitoneal	
		Anti-inflammatory	Rats	Aqueous extract of	50 mg/kg and 500 mg/kg, daily for a period of 4 weeks, either via oral or intraperitoneal	Thomson
		Hypotensive	Rats		0.3–3.0 mg/kg	Ghayur and Gilani (2005)
		Nephroprotective	Rats	Aqueous ethanol extract of rhizome	200 and 400 mg/kg	Ajith et al. (2008)
		To decrease menstrual bleeding*	Humans (female from 15 to 18 years old)	Dried rhizome capsules	250 mg three times daily starting from the day before menstrual bleeding until the third day of menstrual period (for four consecutive days)	(2008) Kashefi et al. (2015)
		Antifilarial	Dogs		20 subcutaneous injections of 100 mg/kg	Datta and Sukul (1987)
Category 2 – Men Calliandra dys- antha Benth.	istrual cycle To restore menstrual flux to normal levels	No data found				
Passiflora cocci- nea Aubl.	Contraceptive	No data found				
Rodriguezia lan- ceolata Ruiz & Pav.	Contraceptive	No data found				
Tanacetum vul- gare L.	To restore menstrual flux to normal levels	Anti-inflammatory	Rats	Chloroform extract of the leaves	15.2 mg/kg, via intraperitoneal	Mordujovich- Buschiazzo et al. (1996)
		Diuretic	Rats	Aqueous extracts of the leaves	Acute and sub-chronic oral administration of 100 mg/kg orally.	Lahlou et al. (2008)
Category 3 – Othe	er conditions					
Anacardium occi- dentale L.	Anti-inflammatory for the ovaries and/or uterus, abortive, for sexual impotence/	Anthelmintic	Worms	Alcohol and aqueous extracts from the whole plant	500 mg/ml	Aiswarya et al. (2011)
	aphrodisiac	Lowered CCl 4-induced serum γ -Glutamyl Transferase , Alanine Amino Transferase and hepatic lipid peroxidation and it potentiated the effect of CCl 4 by increasing serum protein and cholesterol	Rats	Methanolic extract of the leaves	Extract 100 mg/kg was administered via oral for 7 days	Adedosu et al. (2011)
Casearia sylvestris Sw.*	Anti-inflammatory for the ovaries and/or uterus, for the treatment of venereal	Anti-inflammatory* Antiulcerogenic	Rats	Essential oil	125 mg/kg, via oral	Rozza and Pellizzon (2013)
	diseases	Antihyperlipidemic activity (decrease total cholesterol, LDL cholesterol, VLDL cholesterol and triglycerides levels)	Rat model of type 1 diabetes	Ethanol extract of dried leaves	300 mg/Kg per 45 days consecutive, daily	Espinosa et al. (2015)
Croton anti- syphiliticus Mart.*	For the treatment of vener- eal diseases, sexual im- potence/aphrodisiac	Anti-inflammatory effect by inhibiting the activated leuko- cytes, exudate concentrations, nitrate/nitrite, and tumor ne- crosis factor-α interleukin-17 levels*	Female Swiss mice	Hydro-alcoholic ex- tract of the aerial par	Pre-treatment with extract (25–200 mg/	dos Reis et al. (2014)
Mandevilla ve- lame (A.St Hil.) Pichon*		Anti-inflammatory, antinociceptive and antipyretic*	Mice	Hydro-ethanolic ex- tract of the xylopodium	20 and 200 mg/kg, via oral	Ribeiro et al. (2010)
Palicourea rigida Kunth	For the treatment of vener- eal diseases, anti-in- flammatory for the ovaries and/or uterus	No in vivo studies found				
Strychnos pseu- doquina A. St	Sexual impotence/aphrodisiac, as abortive	See above				

idule 3 (continued)						
Species	Ethnopharmacological uses mentioned in this review	Biological activity/Pharmacological parameters	Organism	Extract/isolated compound	Doses	Reference
Hil. Zeyheria montana Mart.*	a For the treatment of venereal diseases	Hil. Zeyheria montana For the treatment of vener- Analgesic and anti-inflammatory* Mart.* eal diseases	Wistar albino male rats	Ethanol extract of the leaves	Ethanol extract of the 75, 150 and 300 mg/kg body weight leaves	Guenka et al. (2008)
		Anti-inflammatory (lower pulp inflammatory indexes, when Rats compared with the positive control)*	ı Rats	Ethanolic extract of the leaves	thanolic extract of Single dose of ethanolic extract (300 mg/ Nossa et al. (2013) Kg)	Nossa et al. (2013)

The matches between the uses proclaimed by the ethnobotanical/ethnopharmacological studies and pharmacological data have been posted by (*).

traditional medicine systems in some Asian countries such as China (Chang and But, 1986) and India (Kapoor, 1990) are based on natural products, and they have been part of the official medicine in those countries for decades, while in Brazil the National Program for Medicinal Plants and Herbal Medicines was included in SUS only in 2008, counting on 71 species (BRASIL, 2006). According to Gurib-Fakim (2006), approximately half (125,000) of the world's flowering plant species are in the tropical forests and less than 1% of the tropical species have been studied for their pharmaceutical potential. In Brazil, only 0.4% of the 55,000 plant species have been reported (Gurib-Fakim, 2006).

The Brazilian government published, in 2008, a list of 71 plants to be used in SUS, and of these, only 6 species are native and endemic to the Brazilian flora, 23 are native, and most are exotic (42 plants), despite the great effort by ethnobotany and ethnopharmacology to list the endemic species used by native cultures in Brazil. This list was published, seemingly, because more studies on these exotic plants have been developed, or due to political issues, but somehow the government fails to value investments in studies on species of Brazilian flora and culture, which would favor plant uses, considering biome particularities and folk medicine, since they are part of the local belief frameworks which increase treatment adherence by diverse Brazilian cultures.

4. Conclusion

Although feminist movements have triggered the implementation of public policies directed towards women's health, and the number of guidelines aimed at rural and forest women have increased, the lack of studies directed towards these populations and data consistent with the reality jeopardize the execution of these policies and hamper the proper approach to the reality of these cultures.

In this context, the use of medicinal plants cited in this publication and folk practices should be implemented in reports and public policies that reveal the lack of information on therapies targeted towards women's health and abortion methods used by rural and indigenous women, facilitating the formulation of new policies focused on these groups of women, such as the National Comprehensive Care to Women's Health Policy (2004) and the National Comprehensive Health of the Rural and Forest Populations Policy (2013). Still, the risks of plants contraindicated during pregnancy, contraceptives, abortives, delivery facilitators and safety aspects in general should be more deeply explored, aiming at their dissemination by Health Systems among women, through educative material, health fairs and pharmaceutical care. Populations should be aware of the risks, possible negative effects caused by these species of plants and the danger involved in their use, with the intention of preventing damage.

Although it provides evidence for the enrichment of public health policies, we perceive that the content of this manuscript is limited to Brazil and, due to its large size and the complexity of its biomes and cultures, future studies should individualize cultural aspects and plant characteristics, especially chemically, with the aim of developing novel and effective pharmaceutical agents.

Furthermore, such information collaborates with studies directed towards herbal medicine incrementation, since better regulation and safety inspection of these herbal preparations is needed in order to incorporate them into the Unified Health System, recognizing and appreciating popular and traditional knowledge and using them as a way to facilitate access to medicine based on species that are already cultivated, known and used by these populations.

The surveyed species are promising candidates for the development of novel and effective pharmaceutical agents, mainly the

Table 6Toxicological aspects of the 19 most indicated species.

Species	Ethnopharmacological uses mentioned in this review	DL50 (medium lethal dose)/IC50 (half maximal inhibitory concentration) – (references)	Toxicological studies (references)	Adverse reactions (references)
Category 1 – Maternity Cymbopogon citratus (DC.) Stapf	To ease delivery	Tincture of fresh foliage administered orally, by gavage to Swiss albino mice presented DL50=460.00 mg/kg (Parra et al., 2001) In vitro test with essential oil showed high toxicity against Chinese Hamster Ovary cells (IC50=10.63 μ g/mL) and moderate toxicity against human fibroblast cell line 138 (W138) (IC50=39.77 μ g/mL) (Kpoviessi et al., 2014) Administration of essential oil in male Swiss mice found DL50 to be around 3500 mg/kg (Costa et al., 2011)	No significant changes in gross pathology, body weight, absolute or relative organ weights, histology (brain, heart, kidneys, liver, lungs, stomach, spleen and urinary bladder), urinalysis or clinical biochemistry were observed in mice treated with essential oil (1, 10 or 100 mg/kg) (Costa et al., 2011) Essential oil was given by gavage to Wistar rats for 14 consecutive days. Doses generally higher than 1500 mg/kg body weight caused significant functional damages to stomach and liver of rat (Fandohan et al., 2008).	16 adverse reaction reports in 2003. Three were related to skin, eight to digestive and 4 to central nervous system. Two of them had defined causality, two possible and 12 probable. Regarding severity, 14 were mild and 2 moderate (Milian et al., 2009)
Eryngium foetidum L. Hyptidendron canum (Pohl ex Benth.) Harley	To ease delivery Anti-hemorrhagic	NDF NDF	NDF Crude ethanol extract and the hexane, chloroform and ethyl acetate fractions administered through the feed promoted inflammation and/or systemic lesions on the gills of <i>Oreochromis niloticus</i> L. (Fiuza et al., 2015) Pancreatic and hepatic alterations, hemorrhagic spots and necroses were observed in <i>Oreochromis niloticus</i> L. treated with crude ethanol extract, ethyl acetate, hexanic and chloroform fractions obtained from its leaves administered to the fish orally with their feed. (Fiuza et al., 2009)	NDF NDF
Myrcia bracteata (Rich.) DC. Pectis elongata Kunth Senna alata (L.) Roxb.	For "washing" postpartum and to heal the navel of newborn To ease delivery To ease delivery	NDF Hydro-ethanolic extract of leaves administered to Swiss mice and Wistar albino rats. T by intragastric gavage showed DL50=18.50 g/kg of body weight (Pieme et al., 2006) Tincture of fresh foliage administered orally, by gavage to Swiss albino mice, DL=1459.32 mg/kg (Parra et al., 2001)		NDF No data were found to <i>S. alata</i> . Althought, female, 37 years old, presented a strong and persistent stomachache, with cramps, after administering <i>Senna alexandrina</i> . for constipation. Preparation form: dried leaflet infusion (3min) in boiling water; one tablespoon (about 3g) for one glass (250mL). Duration of use: one glass (250 mL) immediately after preparation, only once. Causality was assessed as probable, severity was mild, it was considered an expected adverse reaction, non-serious (Neto et al., 2014).
Siparuna guianensis Aubl. Strychnos pseudoquina A. StHil.		NDF NDF	NDF Methanol extract of the leaves is mutagenic to the TA98 (-S9) and TA100 (+S9, -S9) strains of Salmonella. <i>In vivo</i> tests with crude methanol extract in albino Swiss mice, treated by gavage, induced micronuclei at highest dose, 1800 mg/kg body weight, confirming the mutagenic potential (Santos et al., 2006)	NDF
Zingiber officinale Roscoe	To ease delivery	No mortality occurred when ethanolic and watery extracts were given orally to mice in doses up to 5 g/kg (body weight) (Shalaby and Hamowieh, 2010)	Some minor adverse effects have been associated	

Species	Ethnopharmacological uses mentioned in this review	DL50 (medium lethal dose)/IC50 (half maximal inhibitory concentration) – (references)	Toxicological studies (references)	Adverse reactions (references)
			ginger may produce IGE-mediated allergy (Chrubasik et al., 2005).	
Category 2 – Menstrual (cycle To restore menstrual flux to normal	NDF	NDF	NDF
Benth.	levels			
Passiflora coccinea Aubl. Rodriguezia lanceolata Ruiz & Pav.	Contraceptive Contraceptive	NDF NDF	NDF NDF	NDF NDF
Tanacetum vulgare L.	To restore menstrual flux to normal levels	Aqueous extract of leaves administered to mice by oral (gavage) and intraperitoneal via presented DL50=9.9 g/kg and 2.8 g/kg, respectively (Lahlou et al., 2008)	Extract does not appear to have significant toxicity due to its relatively high values of no-observed adverse effect levels (NOAEL) in the acute study in mice, and lack of significant effect on biological and hematological parameters in rats after 90 days of daily doses. There is a wide margin of safety for the therapeutic use of the leaves aqueous extract (Lahlou et al., 2008) Toxicity against <i>Ixodes ricinus</i> (Smolarz et al., 2013).	
Category 3 – Other cond Anacardium occidentale L.		Administration via oral of extract to mice had LD 50 of 2.154 g/kg (Okonkwo et al., 2010)	Hepatotoxic effect (increased the serum levels of alanine aminotransaminase and aspartate aminotransaminase) in mice (Okonkwo et al., 2010) and dogs (de Melo et al., 2006) Anorexia, diarrhea, and syncope in mice with	NDF
Casearia sylvestris Sw.	Anti-inflammatory for the ovaries and/or uterus, for the treatment of venereal diseases	The LD50 of the hexane extract, determined in mice after oral administration was 16 g/kg (Tédong et al., 2007) Hydro-ethanolic extract of leaves administered to Wistar rats showed DL50 higher than 2000 mg/kg (Ameni et al., 2015)	doses higher than 6g/kg (Tédong et al., 2007) Single oral dose of anacardic acid (2000 mg/kg) has not produced biochemical and hematological alterations in BALB/c mice (Carvalho et al., 2011) Aqueous extract provoked neurochemical alterations, in cortical membrane preparations, in the purinergic and cholinergic systems of the central nervous system (inhibition of NTPDase-like activity with both, ATP and ADP. inhibition of 5'-nucleotidase activity and Na+/K+-ATPase) (da Silva et al., 2006)	NDF
Croton antisyphiliticus Mart.	for the treatment of venereal diseases, sexual impotence/aphrodisiac	NDF	NDF	NDF
	for the treatment of venereal diseases	Hydro-ethanolic extract administered via oral showed low acute toxicity. DL50= 4.176 ± 218.5 mg/kg (Ribeiro et al., 2010)	NDF	NDF
Palicourea rigida Kunth	for the treatment of venereal diseases, anti-inflammatory for the ovaries and/or uterus	NDF	NDF	NDF
Strychnos pseudoquina A. StHil.		See above		
Zeyheria montana Mart.	for the treatment of venereal diseases	DL50 (at 24 h) was greater than 2000 mg/kg (Guenka et al., 2008)	NDF	NDF

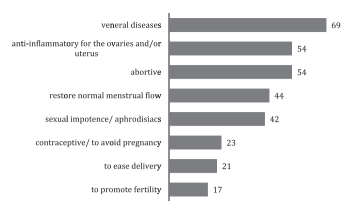


Fig. 1. The eight indications with the highest number of cited species.

native ones, since they reflect regional and ethnic peculiarities, respected beliefs associated to them, and increased adherence to therapeutic treatments.

Withal, studies published about these species, when found, are many times inconclusive, and do not ensure their medicinal use. With the view to certify medicinal uses of these cultures and validate ethnopharmacological practices, further phytochemical, pharmacological and toxicological studies should be conducted, respecting the cultural and biological diversity of the six main Brazilian biomes, and allowing the discovery of pharmacological properties, bioactive constituents, and moreover, adequate posology, manner of use and adverse events.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.jep.2015.12.054.

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