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Traditional Uses of the African *Millettia* species (Fabaceae)

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Abstract: This study aimed to constitute a complete and cross-checked listing of the medicinal African *Millettia* species and of their uses. Indeed, the genus *Millettia* has an important place in the pharmacopoeias of sub-Saharan Africa, with numerous therapeutic indications, such as antitumoral, anti-inflammatory, antiviral, bactericidal, insecticidal and pest-destroying. The multiplicity of these activities, well known in traditional medicine, is being confirmed by pharmacological studies in laboratory and confers on this genus an interest as great in traditional medicine as in phytochemical research of active compounds. In this study, we begin by giving the distribution by country of the 139 African *Millettia* and presenting the threatened species, to continue with an overall presentation of all the traditional uses we could gather for the 51 medicinal African *Millettia*. The desire of the CERMA is to make this information available for the traditional practitioners and all the persons involved in the valorization of the traditional therapeutic know-how.

Key words: *Millettia*, Africa, medicinal plants, ethnomedicine, ethnobotany

INTRODUCTION

The genus *Millettia* appears in the African pharmacopeia since centuries. It has a wide range of biological activities such as antitumoral, anti-inflammatory, antiviral, bactericidal, insecticidal and pest-destroying. The multiplicity of these activities, beginning to be confirmed by pharmacological studies in laboratory, confers on this genus a great interest in traditional medicine as well as in the research of new biologically active compounds. The confirmation of the traditional pharmacological activities must be systematized, with reproducible procedures, in order to validate the traditional herbal formulations. The development of increasingly pointed techniques for pharmacological studies can help to widen the therapeutic spectrum of *Millettia*. Indeed, this genus deserves to be studied because 20% of its approximately 260 species, divided mainly between Africa (139 species) and Asia (121 species), are medicinal. The various species are sometimes difficult to recognize by the local populations (Aubreville, 1950). It even happens that the same vernacular name applies to 2 or 3 distinct botanical

species. Despite this fact, the genus *Millettia* remain of a great importance in the traditional therapeutic arsenal. Nevertheless, the overexploitation of the biotopes is causing a rarefaction of certain species. In this article, we gathered the traditional uses of *Millettia* of Africa as well as information related to the validation of these pharmacological activities in laboratory. We wanted in a first time to make the information available for traditional practitioners (tradipractitioners) and persons involved in the valorization of traditional medicine. We hoped therefore to contribute to the improvement of herbal drugs and to promote the access to treatments of quality for the populations. It is indeed the goal of the CERMA (Centre d'Etudes et de Recherches Médecins d'Afrique).

MATERIALS AND METHODS

Study area: The study was conducted from 2005 to 2007. Present study area covers the major part of sub-saharan Africa, in which *Millettia* species can be found. Since our local correspondents, the tradipracticians of the network of Médecins d'Afrique (Doctors of Africa), are located mainly in the Guineo-Congolian botanical area, they could

help us in this area to investigate for the traditional uses of the local *Millettia*. The data concerning the other areas were obtained through literature.

Data collection

Literature review: We began present study by a literature review, in order to collect of all *Millettia* species described in Africa. The validity of the names and synonyms was carefully checked, in the herbaria of the Museum of Natural History of Paris and of the Institute of Botany of Montpellier and through four databases: International Plant Name Index (<http://www.ipni.org>), W3Tropicos (<http://www.mobot.org>), African Flowering Plants Database (<http://www.ville-ge.ch/cjb/bd/africa/>) and ILDIS (<http://www.ildis.org>) and since some difficulties of identification apparently occur between *Millettia* and related genera, we give in the results the description of the *Millettia* genus and some taxonomic considerations. Among the *Millettia* species we could list, we checked, thanks to a review of many relevant books and ethnobotanical articles, which of them had one or more medicinal indication and as often as the information was available, which part of the plant was active. Since we have begun a systematic collection and assay of all African *Millettia*, we listed also all the local names of these plants, to help us in our interviews with traditional healers. Moreover, we thought important to indicate in the results which species are in endangered, either because of overexploitation or because of a degradation of their biotope.

Field investigation: In the Guineo-Congolian Area, thanks to our network of tradipractitioners, we were able to check the literature data by interviewing the traditional healers. The interviews were semi-structured: in the first place, using the local names, descriptions and images of the *Millettia* species, we asked them (directly or through the tradipractitioners of our network) which of the species they knew. In the second place, we used a questionnaire to collect, for each known species, information concerning its medicinal uses, its collection and storage, the preparation, application and dosage of the remedies and whether or not the plant had grown harder to find in the past ten years.

Plant material: For this study, we did not collect plant material for each medicinal *Millettia* species. This collection will be carried out botanical area after botanical area in order to screen them for the different pathologies in the treatment of which the *Millettia* species are used.

RESULTS AND DISCUSSION

We constituted a carefully checked listing of all African *Millettia* species, with a complete synonymy and the local names when they were available, which is of utmost importance to speak with tradipractitioners and get useful information. With this listing, we have investigated country by country, which *Millettia* species had medicinal properties, which part(s) of the plant was or were used and on which ailments and diseases they were used. We could also check whether these medicinal properties had been validated in laboratory.

Taxonomic considerations and repartition in Africa

Description of the genus: Most African *Millettia* are trees (49%) or shrubs, climbing (38%) or not climbing (13%) (Lock, 1989). The leaves are imparipennates, with whole leaflets, usually opposites, with stipellae and a pulvinus at the base of the rhachis. The inflorescence is paniculate or pseudo-racemose. The flowers are generally longer than 1 cm, with a violet, pink, blue or white corolla silky or glabrous outside. The calyx is campanulate and the standard ovate or suborbicular. The wings are sometimes attached to the keel-petals, which are obtuse. Stamens are usually adherent, the filament of the vexillary stamen being free at the base but adherent to the others in its middle. All the anthers are alike, ovate and dorsifixed. The disc between the stamens is annular or lobed, or sometimes undeveloped. The ovary is pubescent, sessile or nearly so, with 3 or more ovules. The pod is coriaceous, leathery or woody, dehiscent in two valves. It is often flat, more rarely subcylindrical with two or more seeds. The seeds are orbicular or kidney-shaped, with a ring-like aril, yellow or white, clasping the funicle. They are well separated from one another, but their disposition in the pod can vary.

Distribution of the genus and habitat: *Millettia* can be found in nearly every country of sub-saharian Africa (Fig. 1) but 60% of the species grow only in the guineo-congolian area (A), with 52 species in D.R. Congo, 27 in Gabon and 20 in Cameroon. East Africa accounts for approximately 24% of the African *Millettia* with 25 species in Tanzania. The distribution area of *Millettia* covers 3 of the 8 regional centres of endemism described by White (1983) in continental Africa: Guineo-Congolian area (A), Somalia-Masai Area (B), Zambesian Area (C) and also Madagascar (D). The higher endemism rate is observed in the Malagasy area (100%), followed by the Somalia/Masai Area (75% in Ethiopia), the Guineo-Congolian area (63% in D.R. Congo, 41% in Gabon) and in

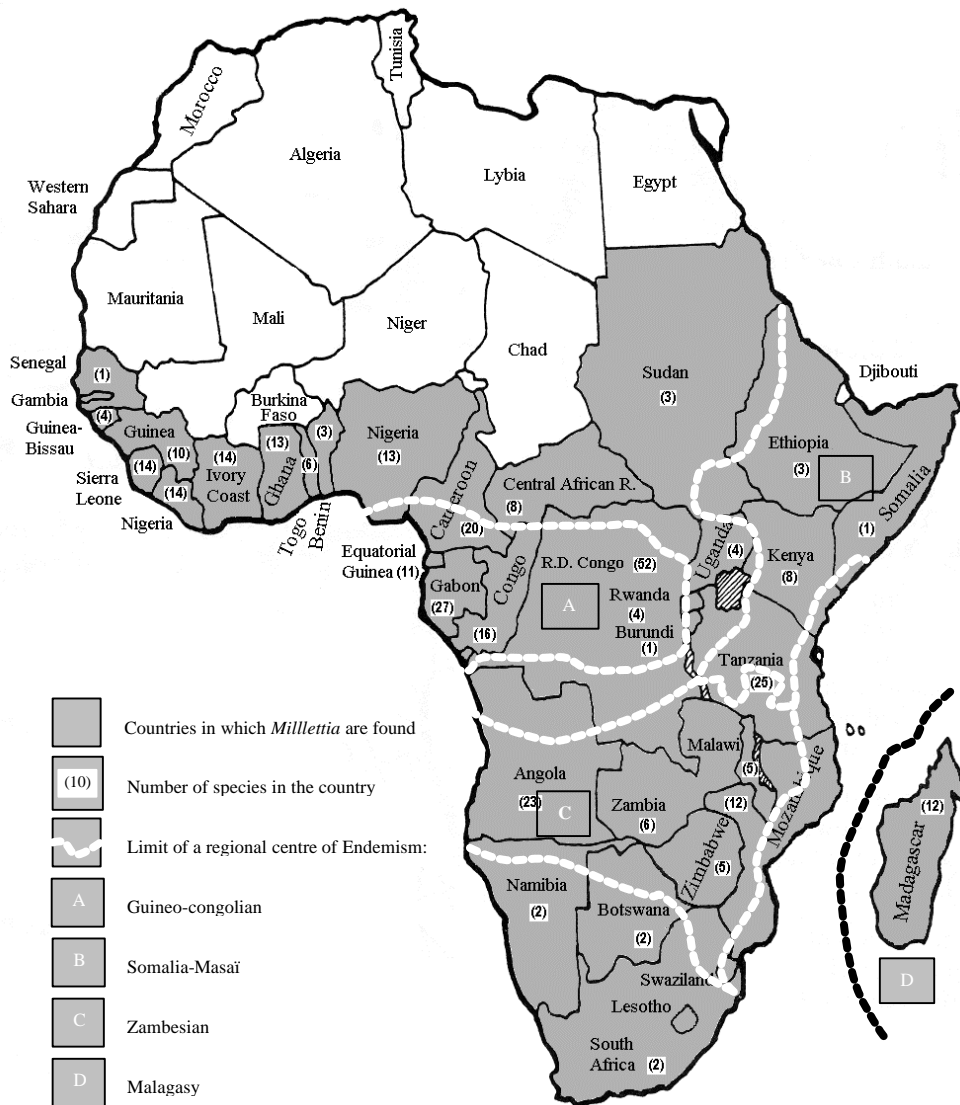


Fig. 1: Distribution map of the African *Millettia*

third position the Zambesian area (44% in Tanzania). Most *Millettia* species grow in forests (80%) or in woodland (8%), bushland (7%) and shrubland (5%). These vegetation types are those described by White (1983).

Taxonomic considerations: The genus *Millettia* belongs to the tribe *Millettieae*, described by Geesink in 1981 from *Tephrosiae* s.l. In addition to *Millettia*, *Millettieae* includes for Africa the genera *Aganope* (4 species), *Craibia* (14 species), *Dalbergiella* (3 species), *Derris* (5 species), *Dewevrea* (2 species), *Leptoderris*

(26 species), *Lonchocarpus* (21 species), *Mundulea* (1 species), *Ostryocarpus* (2 species), *Platysepalum* (12 species), *Pongamia* (1 species), *Ptychosolobium* (6 species), *Requienia* (3 species), *Schefflerodendron* (4 species), *Tephrosia* (218 species), *Xeroderris* (1 species) (Lock, 1989). Among these genera, many appear in the synonymy of the *Millettia* species and certain species first attributed to one genus passed to another, which does not help the stepping of information concerning their distribution and use. Thus, several African medicinal species classified initially in the genus *Millettia* currently belong to other genera like

Lonchocarpus (*Lonchocarpus sericeus* H.B. et K.) or *Mundulea* (*Mundulea chapelieri* (Baill.) R.Vig. ex Du Puy et Labat.). Conversely, among the medicinal *Millettia* that we retained in this article, several passed from the *Lonchocarpus* to the *Millettia* genus (*Millettia barteri* (Benth.) Dunn, *Millettia eetveldeana* (Micheli) Hauman, *Millettia goossensis* (Hauman) Polhill, *Millettia lucens* (Scott Elliot) Dunn). Hu *et al.* (2000) reconstructed the phylogenetic relationships in the tribe *Millettiaeae* from chloroplast AND sequences and concluded to the validity of a core *Millettiaeae* clade, comprising 4 genera, *Milletia*, *Lonchocarpus*, *Derris* and *Tephrosia*. Through their study, it appears that several characters, such as the accumulation of nonprotein amino acids, the presence of a pseudoraceme or a pseudopanicle are with rare exceptions the mark of the tribe *Millettiaeae*. Conversely, other criteria as the dehiscence of pods allow separations within *Millettiaeae*. Thus, *Andira*, *Xeroderris* and *Lonchocarpus* resemble much *Millettia* for which they could be mistaken had they not indehiscent pods whereas *Millettia* has dehiscent pods. It is therefore necessary to have the pods to allow a good identification of the specimens of *Millettia* collected in Africa.

Threatened species and conservation measures: Among the 139 *Millettia* species described for Africa, 55 are not threatened at all, 13 are vulnerable, 6 are endangered and

the vulnerability of the 67 remaining species (almost half of the species) is not well known (IUCN, 2007). The vulnerable and threatened *Millettia* species are listed in Table 1. Among *Millettia* endangered or vulnerable, 4 are used as medicinal (*M. conraui*, *M. elongatistyla*, *M. laurentii* and *M. warneckei*) and 3 are exploited for wood (*M. elongatistyla*, *M. laurentii* and *M. sacleuxii*). Considering the kind of threats and the cultivation methods existing in Africa, endemic species present in only one country can be regarded as vulnerable and must be studied to determine if they require conservation measures. It is the case in particular of *Millettia* in Madagascar and in the coastal forests, very opened to exploitation.

Ethnobotanical uses in Africa

Uses in general: *Millettia* is a multi-purposes genus. We listed eight major uses, the relative proportions of which we calculated on the 139 species described for Africa:

- Fodder production (2%, ex: *M. dura*, *M. thonningii*)
- Flowers attracting bees (3%, ex: *M. rhodantha*, *M. theuszii*, *M. pallens*)
- Decorative plants (4%, ex: *M. elongatistyla*, *M. grandis*, planted in the gardens in South Africa, *M. ferruginea*, planted along the roads in Ethiopia, like *M. thonningii* in Ghana).

Table 1: Listing of vulnerable or threatened African *Millettia* species

Botanical name	Distribution	Vulnerability	Kind of threat and conservation measures
<i>Millettia aurea</i> (R. Vig.) Du Puy et Labat	Madagascar (endemic)	Threatened	Destruction of the wood by agriculture and burning and the recent cotton plantations. (Included within Ankarafantsika Reserve)
<i>Millettia hitsika</i> Du Puy et Labat	Madagascar (endemic)	Threatened	Regression of the habitat (coastal forest) and of the population.
<i>Millettia laurentii</i> De Wild.	Cameroon, Congo, D.R. Congo, Equatorial Guinea, Gabon, Central African Republic, Rwanda	Threatened	Over exploitation for its decorative timber and degradation of the habitat. (Protected in DRC by decree n°038/2003 of march 6, 2003 (mining rules))
<i>Millettia nathaliae</i> Du Puy et Labat	Madagascar (endemic)	Threatened	Only 2 localities, degradation of the habitat and regression of the population. (Included within Ankarana and Analamerana Reserves)
<i>Millettia orientalis</i> Du Puy et Labat	Madagascar (endemic)	Threatened	Only 2 localities, degradation of the habitat and regression of the population, the southern being threatened by mining.
<i>Millettia taolanaroensis</i> Du Puy et Labat	Madagascar (endemic)	Threatened	Only 1 locality, degradation of the habitat and regression of the population, threatened by mining and exploitation
<i>Millettia bussei</i> Harms	Mozambique, Tanzania	Vulnerable	Decline of the habitat (dry coastal forest), few localities
<i>Millettia capuronii</i> Du Puy et N.Labat	Madagascar (endemic)	Vulnerable	Only 3 localities, reduced population, destruction of the habitat
<i>Millettia conraui</i> Harms	Cameroon, Nigeria	Vulnerable	Destruction of the forest by agriculture, exploitation, clear cutting
<i>Millettia elongatistyla</i> J.B. Gillett	Tanzania (endemic)	Vulnerable	Only 2 localities, deforestation, reduced population (Forest reserve of Kimboza protected by forest gards)
<i>Millettia eriocarpa</i> Dunn	Tanzania (endemic)	Vulnerable	Destruction of the dry coastal forest
<i>Millettia lacus-alberti</i> J.B. Gillett	Congo, Uganda	Vulnerable	Reduced population and threatened habitat
<i>Millettia macrophylla</i> Benth.	Cameroon, Congo, Equatorial Guinea, Nigeria	Vulnerable	Destruction of the forest by agriculture, exploitation, clear cutting
<i>Millettia micans</i> Taubert	Tanzania (endemic)	Vulnerable	Degradation of the habitat
<i>Millettia sacleuxii</i> Dunn	Tanzania (endemic)	Vulnerable	Reduced population, in regression
<i>Millettia schliebenii</i> Harms	Tanzania (endemic)	Vulnerable	Reduced population, in regression
<i>Millettia semseii</i> J.B. Gillett	Tanzania (endemic)	Vulnerable	Reduced population, in regression
<i>Millettia sericantha</i> Harms	Tanzania (endemic)	Vulnerable	Only 2 localities, reduced population, in regression
<i>Millettia warneckei</i> Harms	Ivory Coast, Gabon, Ghana, Guinea, Liberia, Sierra Leone, Togo	Vulnerable	Degradation of the habitat (agriculture, cutting, fire, invasive alien species)

- Agroforestry, improvement of the soil, natural fences (5%: *M. aurea*, *M. ferruginea*, *M. grandis*, *M. laurentii*, *M. thonningii*, *M. zechiana*)
- Production of fibres (5%, ex: *M. barteri*, *M. comosa*, *M. comosa* var. *vermoesenii*, *M. irvinei*)
- Fishing or hunting poisons (5%, ex: *M. dura*, *M. ferruginea* subsp. *darassana*, *M. versicolor*, *M. barteri*, *M. taolanaroensis*)
- Timber, construction (17%, ex: *M. dura*, *M. elongatistyla*, *M. hitsika*, *M. versicolor*, *M. drastica*, *M. grandis*, *M. lane-poolei*, *M. laurentii*, *M. macroura*, *M. oblata*, *M. pallens*, *M. rhodantha*, *M. sacleuxii*, *M. stuhlmannii*, *M. taolanaroensis*, *M. thonningii*, *M. usaramensis* ssp. *usaramensis*)
- Medicinal plants (59%, with 51 species)

These data show clearly that *Millettia* are mainly used for their wood and in the traditional pharmacopeias. Their interest in agroforestry lies in particular in the fact that, being Fabaceae, they fix atmospheric nitrogen and consequently improve the soil fertility, which permits to increase the yields of crops (Hailu *et al.*, 2000; Egbe *et al.*, 1998). Moreover, their rustic nature and their fast growth allow to cultivate them easily. They appreciate a fresh, well drained soil, in a sunny place and do not require complicated pruning (Cheers, 1999). It is the case for example of *Millettia grandis* that one can cultivate starting from fresh seeds and that grows of 0.8 to 1 m each year when it is placed under appropriated conditions (Joffe, 1993). This species is traditionally used as wind-breaks and can be planted along the grazing grounds as shelter for the animals or natural fence. Beside these uses, some species such as *M. thonningii* may have potential for human alimentation. The seed is promising both for its oil and for its protein content (Ezeagu and Gowda, 2006).

Medicinal uses: More than 60% of *Millettia* species were integrated in the pharmacopeias in almost all the countries, except Madagascar, Gabon, R.D. Congo, Angola, Tanzania, Uganda, Zambia, for which the percentages vary from 17 to 50%. Sparsed populations, restricted habitat for certain species, in particular the endemic ones, difficulties of access because most *Millettia* grow in woods and confusions of species (attribution to only one species of the properties of several, known under the same local name) can explain these small percentages. These data enable us to conclude to the great medicinal interest of this genus. It appears thus necessary to undertake systematic chemical and pharmacological studies of the genus *Millettia*. The traditional medicinal uses of African *Millettia* are

recorded in Table 2. For each species, we give in turn the botanical name and the synonyms and we also give some local names when we know them. They come from the tradipractitioners or from the relevant literature. Only some of the local names are proposed not to weigh down the table. The traditional recipes are classified according to the plant parts used. Some *Millettia* known in the African traditional pharmacopeias are not included in the table for lack of data about their uses: *M. chrysophylla*, *M. comosa*, *M. conraui*, *M. dinklagei*, *M. goossensii*, *M. hypolampra*, *M. leonensis*, *M. lucens*, *M. peguensis*, *M. pilosa*.

As it is the rule in African traditional medicine, roots (31%), trunk barks (28%) and leaves (26%) are the three mostly used plant parts. The preparations are also in conformity with what is usually practised in the African tradition, with a preponderance of decoctions (43%), followed by macerations (26%) which are done primarily with water and incidentally in alcohol. For certain *Millettia* species the fresh parts of the plant are expressed to get the juice, used directly. Lastly, a typically African preparation is the calcination, carried out to obtain a powder which will be use in scarifications. On 39 species of *Millettia* which medicinal or chemical use is well documented, approximately 1/3 presents only one therapeutic indication, 1/3 from 2 to 6 and the remaining 1/3 more than 6 (15 for *M. laurentii*, 17 for *M. sanagana* and 18 for *M. barteri*). A broad range of therapeutic targets is in conformity with what can be generally observed. On the other hand, the species presenting only one indication are interesting a priori in term of screening: one can think that they are rather specific plants, especially if this specificity is common to several countries. Our field investigations in progress will enable us to check country by country, starting from already collected informations, the threatened species, the knowledge of the biotopes by the tradipractitioners and certain points of convergence and divergence in the use of *Millettia*.

As far as we know, in the African pharmacopeias, the genus *Millettia* presents nearly 150 distinct therapeutic indications, covering many important pathologies such as intestinal parasitoses, hernias, stomachic and intestinal pains, regulation of the cycles for the women, feverish pains, odontology in general, wounds, bronchopulmonary affections, coughs and colds, headaches. They also are very often indicated like purgative, diuretic or laxative and are frequently used as fishing or hunting poison.

Among the 51 African medicinal *Millettia*, 20 have been studied in laboratory but the validation of some of the traditional indications have been carried out only for the 10 following species:

Table 2: Recapitulative table of the traditional uses of medicinal and toxic African *Millettia*

Species	Local name	Part used and recipe	References
<i>Millettia ahoensis</i> (Hook.f.) Baker = <i>Millettia inaequivalvisperata</i> Hauman <i>Millettia aromaticia</i> Dunn obsoensis Hook. f.	Nigerian: awo, enunnesi, ukpenunwesi (edo), odudu (efik), mspakpu manya, ogba otolo (igbo), ofoni (jo-izon)	Leaves: Chewed and rubbed on the painful spots in case of respiratory difficulties (Nigeria). The sap of the leaves is drunk to treat the constipation of the children (Benin). A decoction of the twigs is given to the constipated babies and to children as laxative. Leaves and fruits are used in case of colds or headaches. Roots: Macerated in alcohol to treat the hemias; mixed with egg, oil and slices of plantain banana, they are used to treat the jaundice, 3 days for a man, 4 days for a woman (Nigeria). Twigs: Used as chewing sticks.	(Burkhill, 1995; Hutchinson and Dalziel, 1958; Iwu, 1993; Keay, 1989; Lock, 1989)
<i>Millettia angustidentata</i> De Wild. = <i>Millettia inaequivalvisperata</i> Hauman	Tanzania: Lutuba (kitongwe) RD Congo: Kiondo (katenga), musumbi (kipanga)	Leaves: Decoction drunk in case of blepharitis.	(Lock, 1989; Gillett <i>et al.</i> , 1971; Stanier and Boutique, 1937)
<i>Millettia bancana</i> (Benth.) Dunn = <i>Lonchocarpus bancana</i> Benth., <i>Lonchocarpus headelotianus</i> Baill., <i>Millettia calabonica</i> Dunn., <i>Millettia demeusei</i> Wilden., <i>Millettia gentilii</i> De Wild., <i>Millettia urophylla</i> Wein. ex Baker	Angola: Ka seke, ka sekwa (kimbandu) Congo: Ngongo (baadi), lumba (bekwil), molumba (bongili), DRC: Okokosi (lingala) Ivory coast: Bubélé (krù-guèr) Gabon: Otukula (mpongwe) Central African Republic: Poto-n'ganda (aka) Guinea-Bissau: Narhô (nandingue)	Trunk: The trunk cerns are ground to powder and used to treat the headaches (nervous and rheumatic). They are often mixed with kaolin powder (pemba). Whole plant: Fishing poison, the stems are crushed (Sierra Leone, Ghana and Gabon) or cut in small pieces (Congo) and thrown in the river. In DRC, a maceration of bark is used and in Nigeria a maceration of the leaves. Twigs: Crushed and macerated, used into purgative and rectal injection or enetic (Gabon). Stem bark: In herb tea and bath to calm insane (Congo), ground into snifing powder to treat migraine and sinusitis (Ivory Coast, Nigeria). The juice of fresh barks scrapings is employed in instillations to treat eye diseases (DRC). The bark extract is also drunk or applied in pomade in the treatment of feverish aches, cough, dysmenorrhoea (Ivory Coast). Root bark: Bark root decoction drunk in case of cardiac pains (Congo). Leaves: Cooked in water, they are reputed antihelmintic (DRC). For leucorrhœa and vaginal disorders, small balls of young leaves are formed and deposited in the vagina. Sierra Leone: Asewuri (lokò). The leaf pulp is used to hasten the maturation of abscesses and to rub the painful zones in case of pulmonary pains, bronchitis, feverish aches (Congo). Leaves sap: Instilled in the eyes in case of filariose, with the addition of Costus after to treat eye ache. Against otitis, sap is put in the ears and in case of toothache, it is put on the tooth (Congo).	(Ake Assi, 2001; Bep, 1986; Bouquet, 1969; Bouquet and Debray, 1974; Burkhill, 1995; Brunel, 1984; Hutchinson and Dalziel, 1958; Irvine, 1961; Lock, 1989; Neuwinguer, 2000; Quattrochi, 2000; Raponda-Walker and Sillans, 1961; Stanier and Boutique, 1937)
<i>Millettia bicolor</i> Dunn	Congo: Myuka (vili), morvua, kivutu (laadi), luruka (beembe), kutunga (pongili)	Leaves: They are put to soften on the fire and then 1-2 drops are expressed in every eye to kill filaires, in ears (otitis) or on teeth (teethache). With young leaves, ovules are prepared for leucorrhœa and other vaginal diseases: once in place, the ovule is kept one day and renewed every day up to healing. A leaves paste is used to make abscesses mature, to rub the painful zones in case of bronchopneumonias or of feverish aches. Roots: Decotion (1 spoon each day) against heart aches.	(Bouquet, 1969; Lock, 1989)
<i>Millettia congoensis</i> de Wild. et Th. Dur. = <i>Millettia macrocarpa</i> Harms	Congo: Ntubungu (laadi), mudibiku (lumbu) DRC: Bofote, losongo (lokundi), hokonge (lingala), ifololo bolikit-bo-lokiele (turumbu), fundi, kifundi, musanga, mobato, lokole Cameroon: Fa (bamileke)	Leaves: They are put to soften on the fire and then 1-2 drops are expressed in every eye to kill filaires, in ears (otitis) or on teeth (teethache). With young leaves, ovules are prepared for leucorrhœa and other vaginal diseases: once in place, the ovule is kept one day and renewed every day up to healing. A leaves paste is used to make abscesses mature, to rub the painful zones in case of bronchopneumonias or of feverish aches. Seeds and leaves: Treat viral diseases and fevers. Roots: Decotion (1 spoon each day) against heart aches.	(Bouquet, 1969; Iwu, 1993; Soulimov <i>et al.</i> , 1975)
<i>Millettia contraria</i> Harms		Stem barks: Used in Cameroon in the treatment of internal parasites and colic in children and infertility, amenorrhea, menopausal disorders	(Tchinda <i>et al.</i> , 2007; Burkhill, 1995; Hutchinson and Dalziel, 1958; Keay, 1989; Lock, 1989)
<i>Millettia drastica</i> Baker = <i>Phascolodes drasticum</i> (Baker) Kuntze, <i>Millettia drasticoidea</i> De Wild., <i>Millettia giorgii</i>	Congo: Mbwenge, mbwengé (laadi), bongo (babinga) DR Congo: Agwogo,	Whole plant: Considered as a drastic purgative in Gabon Bark: In foot bath to treat cracks and to dislodge <i>munga</i> . To tranquilize madmen, they are given to drink an extract of pulverized bark. Side effects: vomiting and tiredness. (Congo, Central African Republic); infertility (Cameroon)	(Terashima and Ishikawa, 2003; Bossard, 1996; Bouquet, 1969; Bouquet and Debray, 1974; Burkhill, 1995; Hutchinson and Dalziel, 1958; Mandango <i>et al.</i> , 1990;

Table 2: Continued

Species	Local name	Part used and recipe	References
De Wild., <i>Milletia rubra</i>	dondolonda, lebenge (yambata), alinge (ikwanguila), bili-loko (kitselenge), kodia-kodia, lemba-nzao, sala (luki), megwaba (mobwasa), monzenbu (basankusu), muzenenge, selemorzi (kiluba), siu-siu (kizza), ifololo (turumbu), kakuntandjow (kisengola), nyangwe (kasongo), amalasia (teturi)	Roots: Juice inhaled to treat headache and sinusitis (Congo). Powder root used as aphrodisiac Seeds: Crushed and used as vulnerary for wounds (DRC), cooked and taken as drastic purgative in Angola. Part not specified: Treatment of diabetes (DRC).	Keay, 1989; Lock, 1989; Neuwingier, 2000; Staner and Boutique, 1937
De Wild., <i>Milletia seretii</i>			
De Wild.			
<i>Milletia duchesnei</i> De Wild.	Tananga: Kasonuswe DR Congo: Boliki bo lokale (turumbu)	Bark: Juice of fresh bark used in instillations to treat ocular pains (DRC)	(Lock, 1989; Staner and Boutique, 1937)
<i>Milletia dura</i> Dunn = <i>Milletia drastica</i> sensu Egeling et Dale,	Kenya: Muhatia (kituyu), mwengwa (kisi), mwanga (meru)	Roots and Leaves: Used to treat hernias, diarrheas and also the painful menstruations (Tanzania)	(Gillett et al., 1971; Lock, 1989; Yamada, 1999)
<i>Milletia cyanantha</i> Dunn., <i>Milletia ferruginea</i> sensu Dawe, <i>Milletia obliqua</i> sensu Battiscombe, <i>Milletia drasticoidea</i> sensu Burtt Davy et al.	DR Congo: Mushungutu, (kihavu, masthi, nyindu), mutate (khunde), eungurhi (shi)	Seeds: Ground as vulnerary (Congo)	
	Tanzania: Myukwi		
	Uganda: Kirigara (runyankore)		
	Rwanda: Muyogoro (bunuri), nhavi(pori)		
	Congo: Kissanbala, oye-mpono (teke), mbwenge (ladi)	Trunk bark: Decoction or aqueous maceration to treat stiff neck and epilepsy. Macerated bark is laxative. Against the stiff neck, one drinks a glass of macerated bark of branches three times per day. To treat epilepsy, a handle of bark of root or trunk is put to boil with a kaolin pinch in one half-litre of water. It is necessary to drink half a glass three times per day (Congo).	(Adjanohoun et al., 1988; Bouquet, 1969; Gillett et al., 1971; Lock, 1989; Neuwingier, 2000; Terashima and Ishikawa, 2003)
	DR Congo: Motambelle (kiyaka), banenga (azande), bumbala (kitalinga), bofwe, bonkola-ndjemblo (lokundu), huti (kikusu), ifolio-l-flifow	Roots sap: Used in massage to treat feverish aches, general tiredness (Congo)	
	(turumbu), kap opa (kilua), mongbo (kributu), pche (tshiluba), wate (tshtefela), kilene (teturi)	Leaves: The leaves decoction is used in steam bath against feverish aches, general tiredness (Congo)	
	Tanzania: Mhavi (kihelé), mkungeni (Kimbunga), mkungengi (Kimbunga)		
<i>Milletia eetveldiana</i> (Micheli) Hauman		Root: Root decoction is diuretic. It can be used against schistosomiasis and malaria (Tanzania)	(Gillett et al., 1971; Haardi, 1964; Lock, 1989; Neuwingier, 2000)
= <i>Lonchocarpus eetveldianus</i> Micheli, <i>Milletia</i> sp. Egeling et Dale, <i>Milletia lepiocarpa</i> Dunn	DR Congo: Motambelle (kiyaka), banenga (azande), bumbala (kitalinga), bofwe, bonkola-ndjemblo (lokundu), huti (kikusu), ifolio-l-flifow	Leaves: Sap of leaves used in complement of bark decoction in the treatment of malaria (Tanzania).	
	(turumbu), kap opa (kilua), mongbo (kributu), pche (tshiluba), wate (tshtefela), kilene (teturi)	Leaves: Used as soap or crushed with manigette leaves against lumbar pains, sap used as vulnerary.	
<i>Milletia elongatistylia</i> Gillett		Pods: Reduced in ashes, they are used as remedies for bronchitis in scarifications (DRC).	(Bouquet, 1969; Lock, 1989; Staner and Boutique, 1937)
		The plant is used in the event of intestinal parasitoses (DRC).	
<i>Milletia elsteknii</i> De Wild.			
= <i>Milletia wanganensis</i> De Wild., <i>Milletia elsteknii</i> var. <i>guadriplaga</i> De Wild.			

Table 2. Continued

Species	Local name	Part used and recipe	References
<i>Milletia ferruginea</i> (Hochst.) Baker et ses deux sous-espèces: <i>M. ferruginea</i> subsp. <i>dorrasana</i> (Cuf.) T.B. Gillett <i>M. ferruginea</i> subsp. <i>ferruginea</i> (uncertain synonymy)	Ethiopia: biribira (anariya), sotallo kotalu (galmy'a), engheekisho (sidiama), sari (galmy'a arussi), zaghia (wollanno), yego (galmy'a harar) Leaves: Sap expressed for the treatment or earache and in case of bacterial infection of nails, they are bandaged with a paste of leaves. Seed: Insecticidal properties Stems: The stems decoction is used in gargarism against tooth aches	Bark and mature fruit: Ground to powder and spread at the surface of water as fishing poison. Fruit: for the treatment of pain, application of fruit paste mixed with some butter and for ambiase, fruit powder mixed with honey is given orally. Leaves: Sap expressed for the treatment or earache and in case of bacterial infection of nails, they are bandaged with a paste of leaves.	(Thulin, 1983; Muzeyi and Jember, 2005; Bep, 1986; Teklehaymanot and Giday, 2007)
<i>Milletia gagnepatiana</i> Dunn = <i>Milletia conosa</i> (Micheli) Hauman var. <i>conosua</i> (uncertain synonymy)	Gabon: Fi-ndzic, (fang), dibali-di-nyoga (bavungu), ribumba-nyoga (bapunu), bumba-pélé (mitsogo, bavové), libali-la-tari (bavili, banzabi), lisogo-la-tari (minidumu), orèmebo (mpongwé)	Seeds: Poisonous if they are eaten in great quantity, but they can be useful as vermitifuge crushed and soaked in milk (quantity: 1 to 2 seeds) Roots: Ground to powder as tranquilizer (Zulu); crushed with an equal quantity of Croton roots, with 1 share of lion grease, 1 share of python grease and some ground bone of lion. To produce a sleeping pill, the roots are roasted and mixed with water and then one lets the mixture evaporate. The residue induces sleep. The roots are also used as fishing poison (the fish have to be boiled before being eaten)	(Arnold et al., 2002; Lock, 1989; Neuwinger, 2000; Palgrave, 1983; Venter, 1996)
<i>Milletia grandis</i> (E. Meyer) Skeels = <i>Milletia caffra</i> Meissner, <i>Milletia sutherlandii</i> , <i>Virgilia grandis</i> E. Mey.	South Africa: UmZinbeet, omsanbeet, umSiniithi, umKunye (Xhosa), umSiniithi, umSiniithwa (Zulu)	Flowers: Soap substitute or soap additive, to wash the clothes Leaves: Used mixed with other ingredients in fumigation in the naso-pharyngo-pulmonary disorders Root and stem barks: Remedy against belly aches (DRC); infertility, amenorrhea, menopausal disorders, inflammatory afflictions like pneumonia and asthma, boils, insects bites (Cameroon)	(Ake Assi, 2001; Burkhill, 1995; Keay, 1989; Lock, 1989; Sandberg and Cronlung, 1977; Staner and Boutique, 1937)
<i>Milletia griffontiana</i> Baillon = <i>Derris leptophachis</i> Harms, <i>Lonchocarpus griffonianus</i> (Baillon) Dunn, <i>Lonchocarpus parvifolius</i> Mich., <i>Ostryocarpus parvifolius</i> Micheli	Ghana: Dwindwira (akan-wasa), senyana (nzena) Nigeria: katep-oshie (bokyi), erhiengbo (edo), turburku (thausa), nzasi (igbo), pere-igberengi (ijo-izom), ito (yoruba)	Trunk barks: Ground to powder and drunk with sugar cane juice against schistosomiasis (Tanzania)	(Gillett et al., 1971; Lock, 1989; Neuwinger, 2000)
<i>Milletia impressa</i> Harms	Ghana: Osante (twi), ahaemete (ga)	Roots: Used to manufacture a sponge for the toilet	(Hutchinson and Dalziel, 1958; Irvine, 1961; Lock, 1989)
<i>Milletia irvinei</i> Hutch. et Dalziel = <i>Robinia multiflora</i> Schumach. et Thonn.	Sierra Leone: Lansasa, nyanga (kissi), katindane (kono), heigbahama (lokio), toligbe (mende), ka-lim, ra-sapo (temne)	Twigs: placed in water to flocculate the suspended matter	(Lock, 1989; Ake Assi, 2001; Burkhill, 1995; Hutchinson and Dalziel, 1958)
<i>Milletia lane-poolei</i> Dunn	Liberia: ju-enh-irah (kru-basa) Ivory Coast: Tuibessé (abe), (akye)		
<i>Milletia lasiantha</i> Dunn = <i>Milletia leucantha</i> sensu Taub., <i>Milletia angustistellata</i> sensu Dale	Congo: Nitko, moutoko (kilongo), ontoko (teke), otoo (mbosi)	Roots: Decoction of the roots drunk as aphrodisiac (Kenya)	(Gillett et al., 1971; Lock, 1989; Neuwinger, 2000)
<i>Milletia laurentii</i> De Wild.	Trunk barks: Against the hernias, it is necessary to drink twice per day a half-glass of decoction obtained by boiling a handle of banks in 2 L of water. In case of cutaneous dermatoses, one boils a handle of bark of branches in 1 L of water and it is necessary to drink	(Bouquet, 1969; Bouquet and Debrey, 1974; Lock, 1989; Lubimi, 1990; Quattrochi, 2000; Neuwinger, 2000;	

Table 2: Continued

Species	Local name	Part used and recipe	References
<i>Milletia lenncooides</i> Vatke <i>Milletia makondensis</i> Harms	DRC: wenge (mombangi), ntoka (kimwila, kiyaka), bota (kikongo), kiboto (vazi), lubota (ganda-sundi), mokonge, makonge (lingala), ishikatalaka (uluu), bondonko, bockonge (lokandu), mondana (kwilu), mboto (kisantu), mokonge, mokongo (lingala)	Local name: wenge (mombangi), ntoka (kimwila, kiyaka), bota (kikongo), kiboto (vazi), lubota (ganda-sundi), mokonge, makonge (lingala), ishikatalaka (uluu), bondonko, Juice: Made with the pulp obtained by scraping the internal part of the bark: expectorant, vomitory, used in the treatment of convulsive cough, and asthma, female sterility, beginning of hernia (Congo) Roots: Fresh roots ground to powder are applied on the wounds (Congo).	Vivien and Fauré, 1985; Wilks and Issembe, 2000
Gabon: Awong, otogo, son-so	nsoniso	Part not specified: Slimming, loss of weight (DRC)	
Tanzania: Mpande			
Mozambique: Jambare			
Madagascar: Arangoaika			
Tanzania: Mhafá			
<i>Milletia obliquata</i> Dunn			
<i>Milletia pallens</i> Stapf			
<i>Milletia pungens</i> Gillett			
<i>Milletia pervilleana</i> Viguer (name not validly published, probably synonym of <i>Pongamioptis pervilleana</i> (Bail.) R. Vig.)			
<i>Milletia rhoantha</i> Baillon = <i>Lonchocarpus multifolius</i> Dunn			
<i>Milletia sahyadrica</i> Harms			

Table 2: Continued

Species	Local name	Part used and recipe	Part used and recipe	References
<i>Millettia stenopetala</i> Hauman = <i>Lonchocarpus mossambicensis</i> Sim <i>Millettia taolanaroensis</i> Du Puy and Labat	DRC: Mututubanga South Africa: Panga panga (non commercial), muSara, muSaru (Shona) Madagascar: Anakaraka	Bark: Used as fishing poison Bark: Used to treat stomach ache (South Africa)	(Lock, 1989; Terashima and Ishikawa, 2003) (Gillett et al., 1971; Lock, 1989; Neuwinger, 2000; Palgrave, 1983)	
<i>Millettia thonningii</i> (Schum. et Thonn.) Baker = <i>Robinia thonningii</i> Schum. et Thonn., <i>Millettia atite</i> Harms	Benin: Alichian atchian (Fon et Goun) Ghana: Teleku (adangme), okuro-sante, nisenento, pem, osantew (akan-asante), osante, santew (twi), tatsu, tatsu (ga), a-tite, a-tsite (gbe) Togo: Ati-te (gbe), so abalu (tem) Nigeria: Ghage-ghede, ibakwe-zgha (edo), isara (efik), anti-helminthic. Leaves and roots are used to treat bronchitis and mouth infections	Bark: Used as flavour in the palm wine; a tonic effect (Nigeria), bark maceration is given as purgative for young children (Gabon). In the event of dysentery, the root is chewed and one swallows the sap (Benin). Leaves: A spoonful of aqueous leaves decoction is mixed with three palm oil spoons, against measles and chicken pox (Benin). Leaves in herb tea or crushed and mixed with wood ash are used to treat the dysentery (Ghana, Nigeria). Root: The roots are macerated three days, after which the aqueous maceration is used for 5 days in baths, then as drink and in the form of carbonized powder to consume in gravy in the treatment of tuberculoïd leprosy (Benin). Bark and roots are crushed together and boiled until a thick scum is formed; after cooling, the resulting liquid is drunk by the women (Nigeria) for the disorders of the menstruations and to purify blood, it is also	(Adjanohoun, 1989; Aubreville, 1950; Blanch, 2007; Burkitt, 1995; Brunel, 1984; Hutchinson and Dalziel, 1958; Irvine, 1961; Iwu, 1993; Kay, 1989; Ladipo, 1996; Verger, 1995; Neuwingert, 2000; Okafor and Han, 1999; Staner and Boutique, 1937)	
<i>Millettia urophylloides</i> De Wild.	Sao Tome: Colima DRC: Bokambola (okote), bolemba (bokuma), lokokoli moke (lokundi)	Whole plant: Fishing poison	(Lock, 1989; Neuwingert, 2000)	
<i>Millettia usambarensis</i> Taubert = <i>Sophora somalensis</i> Chiiov. And its sub-species: <i>M. usambarensis</i> subsp. <i>australis</i> J.B. Gillett et subsp. <i>usambarensis</i>	Kenya: Mputa (swahili), mchupu (giriana)	Roots: Used as fishing poison (Kenya). A root decoction is drunk to treat convulsions. Roots macerated in palm wine are reputed aphrodisiac (Tanzania). Roots pulp: Applied in the event of snake bite (Kenya)	(Gillett et al., 1971; Lock, 1989; Neuwinger, 2000)	
<i>Millettia versicolor</i> Baker = <i>Phascolodecis versicolor</i> (Welw.) Kunze, <i>Lonchocarpus deweverei</i> Micheli	Congo: lobota (lari), onboro (teke) DRC: Lubota (kikongo), bokonge (bokuma), bosoko (lingala), yonbola (okundu),	Root bark: In aqueous decoction for the treatment of intestinal parasites, kidney pains, cough, female sterility, senile impotence of men (Congo, DRC); in infusion to rub the syphilitic wounds (DRC) Young leaves: Aqueous decoction, taken before eating the morning (1 coffee spoon for the children, 1 glass for the adults) against the intestinal parasites (ascaris primarily). The	(Adjanohoun, 1984, 1988; Lubini, 1990; Bouquet, 1969; Kasonia et al., 1989; Lock, 1989; Walker, 1953; Neuwingert, 2000; Raponda-Walker and Sillans, 1961; Staner and Boutique, 1937)	

Table 2: Continued

Species	Local name	Part used and recipe	References
<i>Angiopteris lygodioides</i> (L.) Presl	motoko (batoko), mopelekenke (tsiluba), hoto (marinera)	leaves juice watered in ebullient water is taken against feverish rheumatism, aches, headaches, kidney pains and cough (Congo). A leaves decoction is used in bath against syphilis (Gabon)	
<i>Angiopteris lygodioides</i> (L.) Presl	bobata	Trunk bark: In aqueous decoction, is taken before eating in the morning, in smaller amount than for the leaves, to treat the intestinal parasites (Congo). It is boiled with the bark of <i>Berlinia grandiflora</i> and bananas as vermifuge in Gabon.	
<i>Gabon</i> : <i>Osani wi ntseyé</i> (mpongwe), nkalanga (galoa), nkomi, orungu, énenga, kalanga (igowe), angwang-angwang (fang), vimbambang (beséki), mbang-mbagwe,		Part not specified: Emetic, vomitory, laxative (Gabon)	
<i>Milletia warneckei</i> Harms = <i>Milletia porphyrocalyx</i> Dunn, <i>Milletia ivorensis</i> A. Chev.	ndabomana-batolyé (bakélé), upopa-uwu-ugweya (benga), munbogo (bavili), mboro (mindumu)	Whole plant: A decoction is prepared as a treatment of helminthiasis (Congo)	(Ake Assi, 2001; Burkill, 1995; Irvine, 1961; Brunel, 1984; Hutchinson and Dalziel, 1958; Lock, 1989)
<i>Milletia zechiana</i> Harms = <i>Milletia stephani</i> Dunn, <i>Milletia ivorensis</i> A. Chev.	Sierra Leone: firapure (koranko)	Roots: Used as sponges	
<i>Ghana</i> : Osantew (akan-asante), o-sante-akoa (twi), anaemic (ga)			
<i>Ghana</i> : Duahoma, fafraha, wuram saniew, sahoma (twi), atakunwa, frafraha, akase (ashanti), dwendura (wass.), selena (nz.)	Bark: It enters the composition of a remedy against pneumonia. The bark is crushed with the barks of <i>Afrotemnosia boonei</i> and <i>Terminadia ivorensis</i> as well as seeds of <i>Aframomum melegueta</i> . The paste thus obtained is used to rub the chest (Ivory Coast)	(Bouquet and Debray, 1974; Burkhill, 1995; Carrière, 2000; Brunel, 1984; Hutchinson and Dalziel, 1958; Irvine, 1961; Lock, 1989; Neuwingier, 2000; Okafor and Ham, 1999)	
<i>Guinea</i> : Kpotounon (guérzé) <i>Nigeria</i> : Katep osnhe (bokyi), nsusu ufo (igbo)	Roots: Used to treat gonorrhoea (Nigeria) Leaves: Crushed leaves are employed to rub the painful zones (thorax, jaws, etc). Crushed in water with salt and seeds of <i>Aframomum melegueta</i> , the leaves are also used in gargarism against the bronchial disorders and the rhino-pharyngal afflictions (Ivory Coast)		
	Part not specified: Bronchic disorders (Ghana), feverish aches, cough, cephalgias, dysmenorrhoea (Ivory Coast), intestinal parasites and colics in children (Cameroon)		

- *M. conraui* (oestrogen deficiency: Njamen *et al.*, 2008)
- *M. congolensis* (antiviral activity: Soulimov *et al.*, 1975);
- *M. drastica* (oestrogen deficiency: Njamen *et al.*, 2008)
- *M. ferruginea* (insecticidal properties: Bekele, 2002; Tebkew and Chichaybelu, 2002; Debella *et al.*, 2007)
- *M. griffoniana* (antiparasitic activity: Ngamga *et al.*, 2005; oestrogen deficiency: Wanda *et al.*, 2006, 2007)
- *M. pervilleana* (fishing poison: Palazzino *et al.*, 2003; Galeffi *et al.*, 1997)
- *M. sanagana* (analgesic, diuretic, hypotensive activities: Sandberg and Cronlund, 1982)
- *M. thonningii* (molluscicidal activity: Perrett *et al.*, 1995; Lyddiard and Whitfield, 2001; Lyddiard *et al.*, 2002)
- *M. usaramensis* (fishing poison: Yenesew *et al.*, 1998)
- *M. versicolor* (intestinal parasitoses: Kasonia *et al.*, 1989; Ekouya *et al.*, 1990; anti-inflammatory, pain relieving: Fotsing *et al.*, 2003; Ongoka *et al.*, 2008)

Very often, the studies aimed to isolate the chemical compounds of the plant, without making the link between these compounds and the plant activities. In some studies, non-traditional uses have been assayed, such as malaria for *M. versicolor* (Mbatchi *et al.*, 2006) and *M. usaramensis* ssp. *usaramensis* (Yenesew *et al.*, 2003), insecticidal properties with the presence of rotenoids in *M. duchesnei* (Ngandeu *et al.*, 2007), α -glucosidase inhibitory activity for *M. conraui* (Tchinda *et al.*, 2007), anti-leishmanial properties for compounds from *M. puguensis* (Kapingu *et al.*, 2006). A lot of work remains to validate (or invalidate) traditional uses, assess the safety of the traditional preparation and try to connect the pharmacological activities of the isolated compounds to the known uses of each *Millettia* species.

CONCLUSION

This study permitted to collect, check and organize most of the scattered information about the medicinal properties and uses of the African *Millettia* species. Taking into account its great diversity of uses by the local populations, the genus *Millettia* deserves a detailed attention and can constitute an important source of raw material for the development of improved traditional preparations and also for the research of new active molecules. Other ethnobotanical studies and investigations are necessary and we are sure that they will highlight the extraordinary pharmacological potential

of this genus. To get this information from the tradipractitioners, a definitely new type of approach must be adopted. This approach must be based on a co-operation with reciprocal benefit. Indeed during our ground investigations, the *Nganga* (name usually given to the tradipractitioners in country of *Bantu* language) always requested a feedback concerning our data and results and expressed the wish that these results could profit the local populations. To give back its letters of nobility to the African pharmacopeia but also for the disponibilisation of the traditional preparations in the modern healthcare system, it is urgent to have a validation of these preparations, to ensure, not only reproducibility in quality and quantity but also a better traceability.

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