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Anthropogenic impact on a protected area, Rio Doce Park

[Impacto antropogénico en un área protegida, el Parque Rio Doce]

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Abstract: This study aimed to assess the anthropogenic activities at Rio Doce Park, Minas Gerais, Brazil, from ethnopharmacological surveys in Timóteo and Marliéria, which are located around the park. Interviews were conducted with previously identified, key informants, 15 in Timóteo and 10 in Marliéria. Two respondents collected medicinal plants in the forest of the park (from a few trees) but kept the same vulnerability of the use of their barks. Among the 141 surveyed botanical terms, we identified 95 species of 44 different botanical families. On the basis of statistical analyses, the 12 most used species were selected by respondents considering their therapeutic purposes and also obtaining the purpose of the use and dosage, among others. The knowledge about the use of medicinal plants has been maintained through generations but away from the formal health system and a sustainable management plan to encourage the preservation of the park.

Keywords: conservation, ethnobotany, exploitation, medicinal plants

Resumen: Este estudio tuvo como objetivo evaluar las actividades humanas en Rio Doce Park, MG, desde encuesta ethnopharmacological en las ciudades de Timoteo y Marliéria. Realizamos entrevistas semi-estructuradas con informantes clave identificados anteriormente, un total de 15 en Timoteo y 10 en Marliéria. Sólo dos encuestados informaron de recolección de plantas medicinales en el parque forestal. De los 141 términos botánicos citados, se identificaron 95 especies y 44 familias de plantas. Basado en el análisis estadístico, 12 especies fueron seleccionadas más utilizados por los encuestados y sus efectos terapéuticos, también la obtención de la finalidad del uso y la dosis, entre otros. Se encontró que se perpetúan los conocimientos combate el uso de plantas medicinales, pero desconectado del sistema formal de salud y un plan de manejo sostenible para promover la conservación del parque.

Palabras clave: conservación, etnobotánica, explotación, plantas medicinales

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INTRODUCTION

Biodiversity resources are essential for the economic, social, and cultural development of human societies (Fonseca-Kruel & Peizoto, 2004). According to Moreira *et al.* (2002), "the use of natural resources is an ancient practice, of which man is the protagonist, overcoming all obstacles of the evolutionary process and coming to the present day, being applied to the whole world population". However, disorderly urban sprawl, accompanied by abrupt changes in the landscape, are having the effect of both the loss of referential relationship of humans with the place and the consequent impoverishment of their culture and identity because of the direct damage via environmental impacts (Buck & Marin, 2005).

Humans have always been dependent on plants for their survival, using them for various needs, causing vegetation and evolutionary changes in plants (Albuquerque, 2005). For Diegues *et al.* (1998, 2000), nature is treated by modern man as objects of knowledge, domestication, and various uses as well as inspiration for rituals in traditional societies.

For the appreciation of green areas, such as the Rio Doce Park (PERD), it is necessary to involve the population, particularly those located around conservation areas, according to Albuquerque & Andrade (2002), the knowledge recovered from the population (traditional knowledge) is a powerful tool of which conservationists can take advantage in planning and maintenance of these areas. This is a source of very useful information in planning a participatory development of conservation unities and sustainability (Hanazaki. 2002). This local knowledge and information can contribute to complement scientific knowledge about natural resource management (Berkes et al., 1998). Diegues (1988) suggests the incorporation of traditional local knowledge in developing and implementing management plans of preservation areas.

As a strategy for research into medicinal plants, there is an ethnopharmacological approach, which seeks to combine information acquired from users of medicinal flora (traditional communities and experts), with chemical and pharmacological studies (Elisabetsky, 2003). Ethnopharmacology is at the intersection of ethnography and medical biology of therapeutic action; in other words, it is a transdisciplinary exploration covering the social and biological sciences (Etkin & Elisabetsky, 2005).

Researchers seek methodological tools to understand how people affect plants. To Hurrell & Albuquerque (2012), ethnobotany and ecology complement each other and thus reinforces the need for closer ties between both sciences. Thus, ecology can help understand how human behavior can be modulated from an ecological perspective. The advance of current ethnobotanical studies has been incorporating methods and techniques that are increasingly quantitative and less qualitative, allowing the collection of information on the management of tropical forests, with interesting discoveries (Prance, 1991).

Over the years, ethnobotany began incorporating quantitative approaches, such data can be used as justification for the conservation of plant species and popular knowledge, mainly by providing information about the species and/or used more for many families' purposes (Vendruscolo & Mentz, 2006). According to Prance et al. (1987), it is a strong tool to integrate ethnobotanical studies of biological and ecological information, going beyond simple lists of species and uses because the approaches qualitative and quantitative are complementary.

This study conduct aims to an ethnopharmacological survey in municipalities located on the west side of the PERD. In addition to identifying the main knowledgeable of the use of medicinal flora, we recorded the species of plants used by respondents and information about their medical use, plant parts used, and method of preparation, among others and the selection of the main plants and its use and relevance for these populations. Furthermore. we described the relationship of the surrounding populations of PERD with local biodiversity.

MATERIALS AND METHODS

The study was conducted in the municipalities of Marliéria and Timóteo, located west at the interface with the PERD, in Southwest Minas Gerais (MG), Brazil. The PERD is home to the largest rainforest in the state and has 36,970 hectares, being the first state conservation unit created in Minas Gerais (Figure 1). It is part of the submontane semideciduous seasonal

forest (IEF, 2011). The population of Marliéria consists of 4,012 inhabitants and Timóteo 81,243,

according to IBGE (2011).

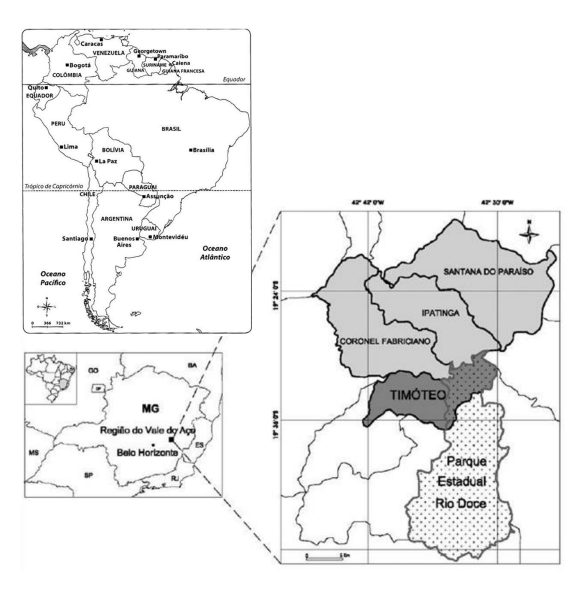


Figure 1 Google Earth image of the PERD region encompassing the municipalities of Timóteo and Marliéria

During July and August 2011, data were collected through an ethnopharmacological application of 25 semi-structured questionnaires that followed the model of Alexíades (1996) and were adapted by Albuquerque & Andrade (2002), open and closed questions alternated, along with key informants, regarding the use of medicinal plants. The indication of these key informants was performed by Snowball, proposed by Becker (1993), in which people in the community indicated other knowledge of other medicinal plants. In the first part of the questionnaire, personal data were collected. In the second part, we collected data on medicinal plants (information about the medical use, plant parts used, method of preparation, and other information). At the end of every interview, informants (as well as those

responsible for the project) were asked to sign a consent form that clarified the objectives.

The botanical materials were collected and prepared as herbarium specimens and listed at the Leopoldo Krieger Herbarium (CESJ). When it was not possible to collect fertile plant material, the Check-List method proposed by Alexíades (1996) and Albuquerque & Lucena (2004) was applied, photographs were presented to respondents, contained in Lorenzi & Matos (2008), for confirmation of the species.

Statistical analyses was performed in order to identify the importance of plants to the population through the Use Value (UV) index, proposed by Phillips & Gentry (1993), and the Percentage Calculation of Agreement related to the Main Uses (AMU) for the species in question, proposed by Friedmam *et al.* (1986) and modified by Amorozo & Gély (1988). The index of UV estimates the versatility of plants for its ways of use, and the Percentage Calculation of AMU estimates the agreement on the main use of the plant (Amorozo & Gely, 1988).

To calculate the value in use of one species to an informant (UVIS), the UVIS formula = Σ Uis/nis was used, where Uis is the number of uses mentioned by the informant for the species and nis is the number of interviews with the informant. However, this nis value was always one for all our species because only one interview was conducted with each informant. Therefore, the UVIS value is equal to the Uis. To calculate the UV of each species (UVs), the UVs formula = Σ UVIS/n was used, where UVIS was equivalent to using value from one species to an informant and "n" is the total number of interviewed informants. The value of n corresponds to a value of ns reported by Phillips & Gentry (1993).

The cAMU are obtained from the Agreement Percentage calculation related to the Main Uses -CUP - (most cited) for the species in question, proposed by Amorozo & Gély (1988). The number of respondents who cited the main use times 100, divided by the number of respondents who cited the species results in CUP, represented in the formula CUP = number of informants who cited primary use \times 100/number of informants who cited use of the species. Due to differences in the number of respondents who cited uses for each species, it is necessary to use a correction factor (CF) obtained by dividing the number of respondents who cited uses for the species by the number of respondents who cited uses (HR = number of informants who cited the species/number of informants who cited the most cited species). Therefore, multiply by CUP FC to get the cAMU.

RESULTS AND DISCUSSION

Sixty informants were cited by the population, of whom 25 were interviewed. The others were not found, either deceased or unwilling to participate. For the types of drugs most used by respondents, 37% used herbal remedies and chemicals, 31% used only herbal, 29% used only homeopathic, and only 3% used all of them. These data confirm the reliability and the relative high rate (70%) of use of plants by respondents. In addition, this corroborates the study by Estomba *et al.* (2006) carried out in a community in Patagonia, where it was also observed that knowledge about medicinal plants is still alive despite the modern influences of larger cities.

Among the respondents, only 12 have home vegetable gardens; the others get the medicinal plants elsewhere, such as in the Timóteo Natural Life Institute (5), by neighbors who own a vegetable garden (2), or buying at the market (3). The exchange of plants among neighbors and friends was also observed by Estomba *et al.* (2006). Only three respondents reported using resources from the park area, although the number is considered low, the vulnerability of trees from which these people make use of the shell must be considered. This act can damage the tree and lead to its death, compromising the floristic diversity site. It was impossible to collect the species used by these respondents specifically within the park area due to protection rules.

Botanical terms (141) were chosen relating to 95 species of medicinal plants. Table 1 reports the most widely used botanical families and, within these medicinal plants used, the collection site and which are acquired by the population.

Family	Number of	Scientific name	Popular	Voucher	Habit	Collectio
I uning	citations	Scientific nume	name	number	munt	n site
		Mentha spicata L.				
Lamiaceae	19	(Europe)	Hortelã	58288	Herbaceous	HG
		Plectranthus barbatus	Boldo			
	15	Andrews (New Guinea)	comum	58391	Herbaceous	HG
		Ocimum gratissimum L.				
	13	(Orient)	Alfavaca	58313	Herbaceous	HG
		Mentha pulegium L.				
	7	(Europe, Asia, Arabia)	Poejo		Herbaceous	HG
		Rosmarinus officinalis L.				
	5	(Mediterranean Region)	Alecrim	58303	Herbaceous	HG
		Mentha arvensis L.				
	5	(Japan)	Vick		Herbaceous	HG
		Mentha cf. piperita L				
	4	(Europe)	Elevante		Herbaceous	HG
		Leonotis nepetifoilia L. R.				
		Br.	Cordão de			
	3	(Africa, India)	frade	62378	Herbaceous	HG
		Leonurus sibiricus L.				
	3	(China)	Macaé	62381	Herbaceous	HG
		Ocimum selloi Benth.	Erva doce,			
		(Brazil)	alfavaca de			
	3		cheiro	58312	Herbaceous	HG
		Melissa officinalis L.				
	2	(Southern Europe)	Melissa	58292	Herbaceous	HG
		Plectranthus ornatus	Boldo do			
	1	Codd. (South Africa)	chile		Herbaceous	HG
		Ocimum tenuiflorum L	Majericão			
	1	(Asia)	branco	58294	Herbaceous	HG
		Ocimum basilicum. var.				
		purpurascens Benth	Manjericão			
	1	(Orient)	roxo		Herbaceous	HG
		Plectranthus amboinicus				
		(Lour.) Spreng	Hortelã			
	1	(South Africa)	pimenta		Herbaceous	HG
		Solidago chilensis Meyen				
Asteraceae	14	(South America)	Arnica	58376	Herbaceous	HG
		Mikania glomerata				

 Table 1

 Medicinal plants used by the population at the PERD surroundings, MG, Brazil

		Spreng.				
	13	(Brazil)	Guaco	58311	Herbaceous	HG
		Chamomilla recutita (L.)				
		Rauschert				
12		(Europe)	Camomila	58284	Herbaceous	HG
		Artemisia absinthium L				
	9	(Europe, Asia, Africa)	Losna	58308	Herbaceous	HG
		Achyrocline satureioides				
	3	(Lam)DC (Brazil)	Marcelinha	58310	Herbaceous	HG
		Cynara cardunculus L				
	2	(Mediterranean Region)	Alcachofra		Herbaceous	Marke
		Arctium minus (Hill)				
		Bernh.				
	2	(United States)	Bardana		Herbaceous	Marke
		Calendula officinalis L				
	2	(Europe and India)	Calêndula		Herbaceous	IV
		Vernonanthura				
		phosphorica (Vell.)				
		H.Rob.				
	1	(Brazil)	Assa peixe	58369	Herbaceous	HG
		Acmella uliginosa (Sw.)				
		Cass.				
	1	(Tropical America)	Jambu		Herbaceous	IV
		Achillea millefolium L				
	1	(Africa, India)	Mil folhas	58298	Herbaceous	IV
		Acmella ciliata (Kunth)				
		Cass.				
	1	(Africa)	Necroton	58380	Herbaceous	HG
		Bidens pilosa L. (Tropical				
	1	America)	Picão	58371	Herbaceous	HG
		Taraxacum officinale F.	Taraxacum,			
		H. Wigg.	dente de			
	1	(Great Britain)	leão		Herbaceous	IV
		Sonchus oleraceus (L.) L.	a			~
	1	(Brasil)	Serralha		Herbaceous	HG
		Baccharis trimera (Less.)				
		DC.				~
	1	(Brazil)	Carqueja	58287		HG
D 4		<i>Citrus x aurantium</i> L.				ПC
Rutaceae	6	(Asia)	Laranja			HG
		<i>Citrus limon</i> (L.) Burm. F.	. .~			
	4	(Asia)	Limão			HG
	_	Ruta graveolens L.				
	3	(Southern Europe)	Arruda	58314		HG
		Stryphodendron adstrigens				

	•	(Mart.) Cariello	D L <i>i</i> e			
Fabaceae	2	(Brazil)	Barbatimão		Arboreal	Market
		Senna occidentalis (L.)				
	•	Link		(0700		ша
	2	(America)	Fedegoso	62798	Arboreal	HG
	1	Abrus precatorius L.	.			
	1	(Indonesia)	Jequiri		Arboreal	Market
		<i>Erythrina mulungu</i> Mart.				
	1	Ex Benth.				TT 7
	1	(South America)	Mulungú		Arboreal	IV
		Alternanthera brasiliana				
		$(\mathbf{L}.) \mathbf{O}. \mathbf{Kunt}.$	T ()			ша
Amaranthaceae	4	(Brazil)	Estomalina		Herbaceous	HG
		Chenopodium				
	2	ambrosioides L. (Tropical	Erva de	5000/		ша
	3	America)	santa maria	58286	Herbaceous	HG
		Hebanthe eriantha (Poir.)		2 0 2 07		TIC
	1	(South America)	Jaborandi	58386	Herbaceous	HG
		C				
		<i>Cymbopogon winterianus</i> Jowitt ex Bor				
D	1					ПС
Poaceae	1	(India)	Citronela		Herbaceous	HG
	1	Coix lacryma-jobi L.	Conta de	50205		ша
	1	(Asia)	lágrima	58305	Herbaceous	HG
		Cymbopogon citratus (DC)	a .			
		Stapf.	Capim			TIC
	1	(Asia)	cidreira		Herbaceous	HG
		Colore los los las				
	•	Sedum dendroideum Moc.	D (1			ша
Crassulaceae	2	(Mexico)	Bálsamo		Herbaceous	HG
		Kalanchoe brasiliensis				
	•	Cambess.	G .~			ша
	2	(Brazil)	Saião		Herbaceous	HG
		Bryophyllum pinnatum				
		(Lam.) Oken	Folha da			H O
	1	(South Africa)	fortuna		Herbaceous	HG
		<i>Lippia alba</i> (Mill.) N.E.				
T 7 1	10	Br.	Erva	-0201		IIG
Verbenaceae	13	(Brazil)	cidreira	58301	Herbaceous	HG
		Lantana camara L.				
	-	(Central America and	Cambará,			
	2	South)	camará	58388	Herbaceous	HG
. .	_	Brassica oleraceae L.				
Brassicaceae	5	(Western Europe)	Couve		Herbaceous	Market

		Nasturtium officinale R.				
	6	Br. (Europe, Central Asia)	Agrião		Herbaceous	Market
A	_	<i>Foeniculum vulgare</i> Mill.	F	50000	Harbert	ШС
Apiaceae	5	(Europe) Petroselinum crispum	Funcho	58282	Herbaceous	HG
		(Mill.) Fuss				
	2	(Europe)	Salsa		Herbaceous	HG
		Cuphea carthagenensis				
		(Jacq.) J.F. Macbr.				
Lythraceae	1	(South America)	Sete sangria		Herbaceous	IV
		Punica granatum L.				
	7	(Asia)	Romã	62810	Arboreal	HG
		Eucalyptus citriodora				
		Hook				
Myrtaceae	3	(Australia)	Eucalipto		Arboreal	HG
	•	Psidium guajava L.	a · 1 ·			ша
	2	(South America)	Goiabeira		Arboreal	HG
		Rosa alba L.				
		(Mediterranean	Rosa branca			
Rosaceae	3	countries)		58370	Herbaceous	HG
		Filipendula ulmaria (L.)				
	1	Maxim.	· · · · · · ·		II	187
	1	(Europe, Wetern Asia)	Aspirina		Herbaceous	IV
		Zingiber officinale Roscoe				
Zingiberaceae	2	(India)	Gengibre		Herbaceous	Market
		Curcuma longa L.				
	1	(Asia)	Açafrão		Herbaceous	Market
		Momordica charantia L.	Melão são			
Cucurbitaceae	2	(Asia, Africa)	Caetano	58306	Herbaceous	HG
		Bryonia alba L.				
	1	(Europe)	Briônia		Herbaceous	IV
		Cissus verticillata (L.)				
		Nicholson & C.E.Jarvis				
Vitaceae	2	(Brazil)	Insulina		Herbaceous	HG
		Vitis vinifera L.				
	1	(Asia)	Uva		Herbaceous	Market
		Equisetum hyemale L.				
Equisetaceae	4	(Europe, America)	Cavalinha	58285	Herbaceous	HG

		Equisetum giganteum L.				
	2	(Brazil)	Cavalinha	58283	Herbaceous	HG
		Muehlenbeckia platyclada				
		(F. Muell.) Meisn.				
Polygonaceae	2	(Asia)	Solitária	58302	Herbaceous	HG
		Polygonum				
		hydropiperoides Michx.	Erva de			
	1	(Europe)	bicho		Herbaceous	HG
		Plantago major L.				
Plantaginaceae	14	(Europe, Brazil)	Transagem	58291	Herbaceous	HG
Tiantaginaceae	14	(Europe, Brazil)	Tansagem	30271	Herbaceous	110
		Costus spicatus (Jacq.)				
		Sw.	Cana de			
Costaceae	9	(Brazil)	macaco	58315	Herbaceous	HG
		Aloe arborescens Mill.				HG
Asphodelaceae	6	(Arabian Peninsula)	Babosa	62802	Herbaceous	IV
		Ginkgo biloba L.	Ginkgo			
Ginkgoaceae	4	(China)	biloba		Arboreal	Market
Ginkguateae	-		DIIUDa		Alboreal	
		Gossypium hirsutum L				
Malvaceae	3	(India)	Algodão	58297	Arboreal	HG
		Allium sativum L.				
	2		Allha		Hankasaana	Maultat
Alliaceae	3	(Europe)	Alho		Herbaceous	Market
		Allium cepa L.				
Liliaceae	3	(Asia)	Cebola		Herbaceous	Market
		Jatropha curcas L.				
Euphorbiaceae	3	(Central America)	Metiolate		Herbaceous	IV
		Talinum paniculata	Ora nra			
Portulacaceae	3	(Jacq.) Gaertn. (Brazil)	Ora pro nobre		Herbaceous	HG
Portulacaceae	3	(Jacq.) Gaertn. (Brazii)	nobre		Herbaceous	ĦG
		Phyllanthus tenellus Roxb.	Quebra			
Phyllanthaceae	3	(Brazil)	pedra	58379	Herbaceous	HG
	~	()	- Prain			
		Bixa orellana L.	Urucum,			
Bixaceae	3	(Tropical America)	bicho	62803	Arboreal	HG
			urelana			
		The stars and an it is a	D - ** -			
Dolgominassa	2	Impatiens sultani Hook. f.	Beijo		Hanhasser	ше
Balsaminaceae	2	(Africa)	branco		Herbaceous	HG

Rubiaceae	2	<i>Coffea arabica</i> L. (Ethiopia)	Café	Herbaceous	Market
Annonaceae	2	Annona muricata L. (Antilles)	Graviola	Arboreal	Market
Bromeliaceae	1	Ananas comosus (L.) Merr. (Brazil)	Abacaxi	Herbaceous	Market
Ranunculaceae	1	Aconitum napellus L. (Europe)	Aconitum	Herbaceous	IV
Moraceae	1	Morus alba L. (India, China)	Amora	Arboreal	HG
Aristolochiaceae	1	Aristolochia cymbifera Mart. & Zucc. (Brazil)	Aristolochia , cipó mil homens	Herbaceous	IV
Solanaceae	1	Atropa belladona L. (Europe, Africa, Asia)	Beladona	Herbaceous	IV
Salicaceae	1	Casearia sylvestris Sw (South America)	Bugre	Arboreal	IV
Arecaceae	1	Cocos nucifera L. (Asia, South America)	Сосо	Arboreal	Market
Celastraceae	1	Maytenus ilicifolia Reissek (Brazil)	Espinheira santa	Arboreal	IV
Phytolaccaceae	1	Petiveria alliaceae L. (Brazil)	Guiné	Herbaceous	HG
Caricaceae	1	<i>Carica papaya</i> L. (Central America and Caribbean)	Mamão	Arboreal	HG
Passifloraceae	1	Passiflora edulis Sims (Brazil)	Maracujá	Herbaceous	Market
Polypodiaceae	1	Phlebodium decumanum (Willd.) J. Sm. (Brazil)	Samambaia	Herbaceous	HG

*IV = Instituto Vida Natural de Timóteo (Timóteo Life Natural Institute)

Plants purchased at the Timóteo Natural Life Institute and at markets were not collected because they are mostly herbal drugs. The most representative plant families were Asteraceae (16 species) and Lamiaceae (15 species), as in studies by Brito & Brito (1993), Maioli-Azevedo & Fonseca-Kruel (2007), and Eyssartier *et al.* (2009). It shows a large influence of European culture in the use of medicinal plants among respondents, which was also observed by Begossi *et al.* (2002), Rezende & Cocco (2002), Guarim Neto & Morais (2003), Souza & Felfili (2006), Pinto *et al.* (2006), Brasileiro *et al.* (2008), and Eichemberg *et al.* (2009).

Most of the plants used were grown in their home gardens, which corroborates the results found by Silva & Proença (2008), because higher species richness can be grown in home gardens than those obtained by exploitation. According to Eichemberg et al. (2009), these plants were introduced and adapted very well to domestic home gardens and are being incorporated into popular knowledge. The same author also states that wealth is due to the home gardens of respondents of rural origin who maintain their traditions. Duque-Brasil et al. (2011) and Oakley (2004) state that home gardens contribute to the improvement of local diversity due to the combination of native and exotic species, becoming an indispensable source to owners. The study by Eyssartier et al. (2009) revealed more exotic species than native. The author highlights the cosmopolitan habit of some exotic medicinal plants as being responsible for their successful introduction into new regions.

The most commonly used plants prescribed by respondents (more than 5% of quote) are presented in Table 2, which shows that these are not relevant to the park biome, being common in medicinal gardens. A comparison was made between the data reported by respondents and those indicated under the law recommended by the Board Resolution (RDC) number 10 of March 9th, regulated by the National Health Surveillance Agency (ANVISA, 2010), they are botanical identification, method of use, therapeutic purpose, and parts used.

It was observed that among these plants, two species (mint and chamomile) were different from the recommended RDC number 10 (ANVISA, 2010) but have the same common name and therapeutic purposes. As part of the plant used, six species had discordance between the quotes of informants and scientific statement. The type of route used by the informants was consistent with the legislation consulted, but only *Punica granatum* L. had a type via the most cited by informants (oral) than indicated in the literature (topic).

On how to use and usage of medicinal plants, we observed 59.31% disagreement of the information described by key informants with the literature (Table respect legislation 2) with to consulted, demonstrating that the population needs clarification and further information on the use of medicinal plants. According to Lorenzi & Matos (2008), proper utilization of the active principles of a plant requires a correct preparation; in other words, for each part of the plant to be used, the chemical class of active principle to be extracted and the disease being treated, there is a more appropriate form of preparation and use. If there is concern about the exploitation type required for each plant, it can lead to misuse, which affects the treatment outcome.

As to the purpose of use, there were also differences between citation of informants and indication of legislation. These values show the distance between the folk wisdom and scientific knowledge, it is necessary to validate scientific citations still unconfirmed by informants.

Table 2 "How to use for therapeutic purposes" and "parts used" of the main medicinal plants cited by informants confronted with the relevant legislation.

*Number of citations

**Therapeutic purpose in descending order of citation.

Cited term	Botanical identification	Manner of use	Described therapeutic
		described by	purpose**
		informants	
Hortelã (19)*	Mentha crispa L.	78.95% Infusion	Influenza, hypertension,
	-	21.05% Decoction	neck pain
Boldo comum (15)	Plectranthus barbatus	86.67% Maceration	Indigestion, hangover
	Andrews	6.66% Infusion	
		6.66% Decoction	
Arnica (14)	Solidago chilensis Meyen	100% Store in a	Bruises, bumps, ear
		container with	infection
		alcohol	
Transagem (14)	Plantago major L.	71.43% Infusion	Antibiotic, strep throat,
		28.57% Decoction	flu, antipyretic, smoking
Erva cidreira (13)	<i>Lippia alba</i> (Mill.) N.E. Br.	84.61% Infusion	Soothing, hormone
		15.39% Decoction	replacement
Guaco (13)	Mikania glomerata Spreng.	76.92% Syrup	Flu, expectorant,
		15.38% Infusion	bronchitis, asthma,
		7.7% Decoction	antipyretic
Alfavaca (13)	Ocimum gratissimum L.	76.92% Infusion	Flu, colds, sore throat,
	_	23.08% Decoction	hypertension, urinary
			tract infection
Camomila (12)	Chamomilla recutita (L.)	83.33% Infusion	Soothing, headache
	Rauschert. sin. Matricaria	16.67% Decoction	
	recutita L.		
Cana de macaco (9)	Costus spicatus (Jacq.) Sw.	66.67% Infusion	Cystitis, urinary tract
		33.33% Decoction	infection, kidney stone
Losna (9)	Artemisia absinthium L.	77.78% Maceration	Liver problems,
		11.11% Infusion	headaches, stomach
		11.11% Decoction	problems, stomach ache
Poejo (7)	Mentha pulegium L.	57.14% Infusion	Flu, expectorant, stomach
		28.57% Decoction	problems
		14.29% Syrup	
Romã (7)	Punica granatum L.	71.43% Decoction	Throat infection
		28.57% Maceration	

	Species used part and the manner of	Therapeutic			AMU	
Part used	use RDC Nº 10	purpose RDC Nº 10	ΣUVis	UVs	(%)/FC	AMUc (%)
	Mentha spicata					
	Leaves and					
	flowering	Colic, flatulence				

100% Leaves	luminaries Infusion	(gas), liver problems	26	1.04	100 / 1	100
	IIIUSIOII	1				
		Dyspepsia				
	Plectranthus	(digestive				
4000/ -	barbatus	disorders) and		0.00	100/00	0.0
100% Leaves	Leaves	hypotension (low	22	0.88	100 / 0.8	80
	Infusion	blood pressure)				
		Trauma, bruises,				
		sprains, swelling				
	Arnica montana	due to fractures				
	Leaves	and sprains.				
100% Leaves	Infusion	Hematomas	17	0.68	100 / 0.73	73
84% Leaves						
12.5% Seeds	Plantago major					
3.5%	Leaves	Inflammation of				
Inflorescences	Infusion	the mouth and	20	0.8	85.7 / 0.73	62.56
milliorescences	musion	pharynx	20	0.0	05.17 0.15	02.50
		Mild cases of		+		
		anxiety and				
		insomnia, as mild				
		tranquilizer.				
		Abdominal cramps,				
	Lippia alba	stomach upset,				
	Air parts	flatulence (gas), as				
100% Leaves	Infusion	a digestive and	15	0.6	100 / 0.8	80
		expectorant				
		Colds and flu,				
	Mikania glomerata	allergic and				
	Leaves	infectious				
100% Leaves	Infusion	bronchitis,	24	0.96	77 / 0.68	52.36
		expectorant		0.20	11 / 0.00	02100
88% Leaves						
12% Seeds			19	0.76	92 / 0.68	62,56
78%	Matricaria recutita	Intestinal cramps.				
Inflorescences	Leaves	Mild cases of				
22% Leaves	Infusion	anxiety as mild	19	0.76	91.66 /	57.74
		tranquilizer			0.63	
100% Leaves						
and stalk			11	0.44	66.66 /	31.33
ana stan			11	0.77	0.47	01.00
100% Leaves			12	0.48	75 / 0.47	35.25
100 % Leaves		Deaningtons	14	0.40	15/0.4/	35.25
		Respiratory				
		expectorant.		1		
		Appetite stimulant,				
		digestive				
		disturbances,		1		
83% Leaves	Mentha pulegium	gastrointestinal				
17% Whole	Air parts	spasms, gallstones		1		

plant	Infusion	and cholecystitis	8	0.32	50 / 0.42	21
		Inflammation and				
	Punica granatum	infection of the				
	Pericarp (fruit	lining of the mouth				
100% Fruit	bark)	and pharynx as				
bark	Decoction	anti-inflammatory	8	0.32	100 / 0.42	42

To evaluate the importance of the listed plants, an estimated value for each use was calculated. The most important species were *Mentha spicata* L (1.04), *Mikania glomerata* Spreng (0.96), and *Plectranthus barbatus* Andrews (0.88) (Table 2). As in Phillips & Gentry (1993), the UV Calculation criterion shows that the larger the number of uses for a particular species mentioned, the higher its importance to the community.

The Corrected Concordance as to the Main Uses for each species (AMUc) is also shown in Table 2. According to Friedmam et al. (1986) and modified by Amorozo & Gély (1988), the higher the percentage value of AMUc, the greater the number of informants who mentioned the main use for the species, in other words, there is greater concordance of the population in the indication of this use. The species with the highest AMUc were Mentha crispa L. (100%) used for flu, Mikania glomerata Spreng (80%) also for flu, and Lippia alba (Mill.) N.E. Br. (80%) as a tranquilizer. Notably, the Mikania glomerata Spreng did not show an important use as an expectorant (Lorenzi & Matos, 2008). Mentha crispa L. (cited by informants) differs from Mentha piperita (indicated by the ANVISA) however, it was considered the same species because the similarity between species generated much doubt regarding the botanical identification. There was also disagreement on botanical nomenclature of Arnica and the species Solidago chilensis Meyen cited by informants, Arnica montana L. is recommended in the ANVISA.

In this survey, the exploitation of particular features of the medicinal flora was not drastic. It was possible to record the traditional knowledge of the use of medicinal plants by the communities surrounding the park and identify people who possess the knowledge of medicinal plants, as well as list the main plants and their knowledge and their use for therapeutic purposes.

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