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# Observations on the therapeutic practices of riverine communities of the Unini River, AM, Brazil

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# ABSTRACT

*Ethnopharmacological relevance:* Parts and products of animals and plants, like exudates, have been used for medicinal and/or toxic purposes by various human groups throughout history. However, few ethnopharmacological studies have engaged their rescue.

*Aim of the study:* To perform a broad ethnopharmacological survey of the local medicine practiced by traditional healing experts living in relative isolation at seven communities within the Amazon rainforest, in order to provide the basis for further pharmacological studies of the most promising findings.

*Materials and methods:* The field work was conducted using an ethnographic approach with the assistance of a doctor. Plants and animals, as well as their products and derivatives, reported by the practitioners as being involved in healing practices were collected, identified and deposited in scientific collections.

*Results*: A total of 33 traditional healing experts were selected and interviewed; they described themselves as: *healer, midwife, knowledgeable of natural drugs* or '*desmintidor*' (an expert in massage techniques for the treatment of muscle contractures and joint sprains). In this therapeutic practice, 122 plant species, belonging to 60 botanical families, were indicated and collected; the most frequently mentioned families were: Fabaceae s.l. (10%), Arecaceae (6%), Zingiberaceae (5%) and Lamiaceae (5%). Plant exudates from 14 of those plant species were also indicated and collected, with those from the Burseraceae family being the most common. Furthermore, 57 animals belonging to 35 taxonomic families were indicated. They most frequently belonged to 2 families of bony fishes: Cichlidae (14%) and Characidae (9%). Plants and animals were indicated for 67 therapeutic uses and grouped into 21 usage categories; the psychoactive category was associated with the greatest number of used resources (17%), followed by the cultural syndromes category (16.7%).

*Conclusions:* The geographic isolation and limited access to medical care in these communities resulted in unique, rich and consistent therapeutic system. There was a high degree of agreement among interviewees regarding the use of the same resources especially in the categories: psychoactive, cultural syndromes, pregnancy and childbirth, and inflammatory processes, suggesting a high degree of repetition and intercommunication. Further pharmacological and phytochemical investigations may search for new bioactive compounds among the described resources.

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#### 1. Introduction

Brazil possesses the greatest vegetal biodiversity in the world, estimated at approximately 20% of the total number of plant species on the planet. It is believed that this country houses approximately 55,000–60,000 angiosperms, 5–10 gymnosperms,

3100 bryophytes and 1200–1300 pteridophytes (Giulietti et al., 2005). This vast genetic heritage, already scarce in developed countries, has an inestimable economic-strategic value in various activities, especially within the field of new drug development (Calixto, 2003). The reasoning behind this statement is easily proven when considering the number of medicines obtained directly or indirectly from natural products (Harvey, 2000).

For being among the seventeen megadiverse countries and for housing a vast cultural array, Brazil should be the primary focus of pharmacological research for the discovery of new drugs and of

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research to recover traditional knowledge in relation to genetic resources (Rodrigues, 2006). However, the recurrent changes in Brazil's landscape, marked by environment deterioration, wildlife threats and cultural information loss, weaken this great potential. Therefore, the social understanding of biodiversity is critical for the fields of conservation biology, public health policy, environmental sustainability and bioprospecting (Alves and Rosa, 2007).

The Amazon rainforest is one of the five major biomes of Brazil. It encompasses an area of approximately 7 million km<sup>2</sup>, occupying 40.2% of South America, including part of the territory from 8 countries and approximately 56% of tropical forests (Picasso-Botto, 1999). Among the diverse population inhabiting the Amazon forest, the 'caboclos' or riverine communities stand out (Parker, 1985).

According to Alves and Rosa (2005), in addition to the use of plants and microorganisms as medicinal sources, the use of animal products and derivatives as key ingredients in preventive, protective and healing medicine has increased in many cultures around the world.

The aim of this study was to perform a survey of the local medicine practiced by traditional healing experts living in relative isolation, at seven communities within the Amazon rainforest, in order to provide the basis for further pharmacological studies of the most promising findings.

# 2. Materials and methods

#### 2.1. Study area

Along the Unini River (1°40'S and 63°48'W), located in the municipality of Barcelos, Amazonas, Brazil, there are 10 communities distributed among three Conservation Units (CUs) (Unini River Extractive Reserve, Jau National Park and Amana Sustainable Development Reserve). Out of the 10 communities, seven participated in this study (*Vista Alegre, Floresta, Terra Nova, Tapiira, Pataua, Manapana* and *Lago das Pombas*), as shown in Fig. 1.

The communities are provided with school, social center, diesel-powered generator and clinic, which is responsible for the diagnosis and care of malaria patients. The rivers are the only means of transportation for the riverine communities. The largest and most important is the Negro River, which permits access to the municipalities of Barcelos and Novo Airao (270 and 250 km away, respectively). It is important to highlight the enormous geographic isolation of these communities in relation to the standard medical care.

# 2.2. Field work

Eight field trips were undertaken, mostly by one of the authors (Santos, JFL), between 2008 and 2012, totaling 11 months of research. Prior to the field trips, all necessary permits for the study were obtained, including access permits to the CUs, for sample collection, for the transport of biological material and for access to associated traditional knowledge, including the prior informed consent of the informants (SISBIO no. 16805-2, CGEN/ MMA no. 47/2009 and CEP-UNIFESP/EPM, no. 1354/08).<sup>1</sup>

For the selection of local healing experts, a snowball sampling, as described by Bernard (1988), was performed in consultation with the local inhabitants of the riverine communities. Ethnographic techniques and methods were applied, including participant observation, field diaries and informal and unstructured interviews (Bernard, 1988; Foote-Whyte, 1990). During the interviews, the following data sheets were administered: Interviewee Personal Information (sex, age, ancestry), Ethnopharmacological Survey (ingredients, uses, parts used, mode of preparation, and contraindications of plants and animals used for therapeutic purposes), Plant Collection (popular name, habit, time of flowering/fruiting, organoleptic and morphological aspects) and Animal Collection (popular name, size, color). The latter two forms were accompanied by pictures to illustrate the resource and facilitate their taxonomic identification.

The plants were collected and stored using the wet method (Mori et al., 1985). The specimens were identified by Mr. Jose Ramos, a plant taxonomy technician, at the National Institute for Amazonian Research (INPA) and incorporated into the herbarium of this institute.

Most of the animals cited were collected and identified by INPA researchers and deposited in the institute's collections; they are listed in Table 1 and indicated with an asterisk (\*). The birds and mammals listed in Table 1 were not collected in this study, because INPA zoologists had already collected them in conjunction with area residents for other research projects. Thus, it was possible to establish a correlation between the popular and scientific names for these animals.

The medical doctor, who is a co-author is this study (Pagani, E.), visited the communities in order to better understand their local medical terms, which are described throughout the manuscript in italics. Dr. Pagani performed diagnostic and clinical examinations to establish comparisons between the local terms and standard medical terms. Therefore, the therapeutic uses translated by the doctor were grouped into usage categories, according to their effects, as described in Table 1. The uses italicized in Table 1 belong to the "cultural syndromes" category. These did not have any equivalents in the standard medical terminology; many of the symptoms associated with these diseases will be described in detail in the section "Main Usage Categories".

# 2.3. Data analysis

As suggested by Heinrich et al. (1998), the first step employed in the data analysis is calculating the informant consensus factor (ICF). ICF values will be low (near 0) if plants/animals are chosen randomly, or if expert healers do not exchange information about their use. Values will be high (near 1) if there is a well-defined selection criterion in the community and/or if information is exchanged between expert healers.

The ICF is calculated as follows: number of use citations in each category (nur) minus the number of species used (nt), divided by the number of use citations in each category minus one: FCI=nur-nt/nur-1.

# 3. Results and discussion

#### 3.1. Profile of interviewees

Out of the 33 interviewees, 17 were female, and 16 were male. All were born in the Middle Negro River region. Most are

<sup>&</sup>lt;sup>1</sup> The biological resources and traditional knowledge associated with biodiversity (TK) referred to in this article are protected under the terms of the United Nations Convention on Biological Diversity, in force internationally since December 1993. Any individual or public or private entity who wishes to carry out scientific or technological investigations on the biological resources and TK referred shall observe the requirements set forth by Articles 8 (j) and 15 of the CBD, as well as, in the case of Brazilian biological resources and TK, the requirements set forth by the Provisional Measure no. 2.186-16/2001, which regulates access to genetic resources, protection and access to TK and the sharing of benefits arising from

<sup>(</sup>footnote continued)

the use of Brazilian TK and biological resources. The unauthorized use of these resources is an act of misappropriation, and subjects violators to administrative, civil and criminal penalties in Brazil.



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Fig. 1. (a) Unini River location ( ) in the Amazon forest biome (Brazil) () and (b) distribution of ten Unini River communities and the seven studied () during the field work.

Source: Vitoria Amazônica Foundation, 2005.

descended of inhabitants from Amazon and Ceara States, as the region hosted large rubber tree plantations, which favored migration to the region during the 19th century. The specialty and number of individuals, indicated in brackets, were distributed as follows: knowledgeable of natural drugs (23), healer (9), midwife (7) and 'desmintidor' (an expert in massage techniques for the treatment of bone dislocation and muscle strain) (4). Some respondents may have more than one healing speciality. The subjects reported learning the healing techniques from parents, relatives, friends and neighbors and often as a result of self-interest, as in the case of midwives and 'desmintidores'. Only two reported receiving spiritual guidance when delivering a cure and/or prayer. Despite the large amount of plants and animals that comprise the recipes used in the therapeutic treatments, all interviewees reported that faith is the main factor in the healing process and treatment of any disease. The Catholic religion is evident, primarily, in the prayers and narratives that accompany the healing and childbirth processes. This phenomenon was also observed by Parra (1993) with midwives in Mexico, Santos (2009) with healers from northeastern Brazil and Fleischer (2008) with midwives from northern Brazil.

# 3.2. Main usage categories

Interviewees perceived no distinction between plants and animals when used as a therapeutic resource; furthermore, several organisms (animal or vegetal) were associated within the same recipe. Therefore, to simplify their classification, the 67 mentioned therapeutic uses for the 179 natural resources (122 plant species and 57 animals, described in the section "Natural Resources") were grouped into 21 usage categories in Table 1.

# Table 1

Number of plants (122) and animals (57) indicated for the 67 therapeutic uses grouped into 21 categories of use.

Categories of use (number of resources)	Family	Species (voucher)	Popular name	Part used
and therapeutic uses				
1. Psychoactive (31) nootropi	c, orexigenic, hallucinogen	, stimulant, sexual stimulant and anxiolytic		
Animals	Alligatoridae	Caiman crocodilus—Santos 015	Jacaré-tinga*	Meat
	Alligatoridae	Paleosuchus trigonatus—Santos 016	Jacare-açu*	Meat
	Cebidae	Cebus apella	Macaco-prego	Penis
	Characidae	Serrasalmus gouldingi—Santos 013	Piranha*	Meat
	Characidae	Serrasalmus rhombeus—Santos 010	Piranha-fulá*	Meat
	Didelphidae	Didelphis sp.	Mucura	Bone
	Emberizidae	Cacicus cela	Japiim/tuchauá	Brain
	Erythrinidae	Hoplias curupira—Santos 01	Traíra-preta*	Fat
	Formicidae	Atta sp.—Santos 01	Formiga-saúva*	Whole body
	Formicidae	Paraponera spp.	Tucandeira	Whole body
	Phasianidae	Gallus gallus domesticus	Galinha	Meat
	Picidae	Campephilus melanoleucos	Pica-pau-da-cabeca-	Bone
			vermelha	
	Procyonidae	Nasua nasua	Quati	Penis
Plants	Apocynaceae	Aspidosperma excelsum Benth.—Santos 451	Pacanaúba/	Bark
	Apocynaceae	Aspidosperma marcgravianum Wood.—Santos	carapanauba Pacanaúba/	Bark
	1	401	carapanaúba	
	Aristolochiaceae	Aristolochia fimbriata Cham. & Schltdl.—Santos 504	Ueca	Stalk
	Bignoniaceae	Mansoa alliaceae (Lam.) A.H.Gentry—Santos	Cipó-alho	Leaf
	Digenerican	388/ 4/b	Ciné areve	Stalle
	Bignoniaceae	Inynnanthus sp.—Santos 418	Cipo-cravo	Stalk
	Euphorbiaceae	Jatropha curcas L.—Santos 363	Piao-branco	Seed/leaf
	Euphorbiaceae	Jatropha gossypiifolia L.—Santos 351	Pião-preto	Leaf/fruit
	Fabaceae s.l.	<i>Deguelia rariflora</i> (Mart. ex Benth.) A.M.G. Azeve—Santos 456	Timbó	Stalk
	Fabaceae s.l.	Hymenaea courbaril L.—Santos 384/ 467/424	latobá-do-mato	Bark
	Lamiaceae	Leucas martinicensis (Jacq.) R. Br.—Santos 355	Catinga-de-mulata	Leaf
	Lamiaceae	Mentha viridis L—Santos 362	Hortelãzinho	Leaf
	Malvaceae	Hibiscus rosa-sinensis I — Santos 507	Pampola	Leaf
	Monimiaceae	Singrung guignensis Aubl —Santos 350	Capitiú	Leaf
	Passifloraceae	Passiflora coccinea Aubl —Santos 486	Maracujá-do-mato	Leaf
	Passifloraceae	Passiflora foetida I — Santos 374	Maracujá-do-mato	Leaf
	Phytolaccaceae	Petiveria alliacea I — Santos 380/500	Mucura-caá	Leaf
	Poacoao	Cumbonogon citratus (DC) Stapf Santos 445	Capim canto	Loaf
	Verbenaceae	Linnia grandis Schum — Santos 442-444	Sálvia-do-maraió	Leaf
2 Cultural syndromes (30) da	prrame quebrante espante	vento-caido nanema doenca- do-ar and mãe-do-coi	mo	Leur
Animals	Ampullariidae	Pomacea sp —Santos 025	Llruá*	Shell
	Boidae	Bog constrictor	libóia	Skin
	Emberizidae	Cacicus cela	Japiim/tuchauá	Feather
	Felidae	Leonardus spp	Cato-maracaiá	Skin
	Folidao	Duma concolor	Gato-Illaracaja	Skill
	Felluae		Conivere	Dama
	Hydrochoridae	Hydrochoerus sp.	Capivara	Bolle
	Hylidae	Tracnycephalus resinifictrix	Sapo-canuaru	excrement)
	Psophiidae	Psophia crepitans	Jacamim	Feather
	Tayassuidae	Tayassu pecari	Porco-queixada	Skin
	Tayassuidae	Tayassu tajacu	Caititu	Skin
	Tinamidae	Crypturus spp.	Nambu	Feather
	Tinamidae	Not identified	Ouandu	Feather
	Tropiduridae	Uranoscodon superciliosus—Santos 018	Lagarto-tamanquaré*	Nest
Plants	Annonaceae	Annona montana Macfad.—Santos 381	Araticón	Leaf
	Asteraceae	Sphagneticola trilobata (L.) Pruski—Santos 398	Tira-panema	Leaf
	Burseraceae	Protium amazonicum (Cuatrec.) Daly—Santos	Breu-branco	Exudate
	Burseraceae	Protium cf. aracouchini (Aubl.) Marchand—404,	Breu-preto	Exudate
	Burseraceae	403, 400, 407, 408 e 409 Protium cf. heptaphyllum (Aubl.)	Breu-preto	Exudate
	Cucurbitaceae	Marchand—Santos, 458 e 485 Citrullus lanatus (Thunb.) Matsum. &	Melancia	Leaf
	D:11 .	INAKAI—SANTOS 483	Cin ( )	E I
	Dilleniaceae	Dollocarpum sp.—Santos 423	Cipo-agua	Exudate
	Euphorbiaceae	Jatropha curcas L.—Santos 363	Pião-branco	Seed/leaf
	Euphorbiaceae	Jatropha gossypiifolia L.—Santos 351	Pião-preto	Leaf/fruit
	Lamiaceae	Leucas martinicensis (Jacq.) R. Br.—Santos 355	Catinga-de-mulata	Leaf
	Monimiaceae	Siparuna guianensis Aubl.—Santos 350	Capitiú	Leaf
	Phytolaccaceae	Petiveria alliacea L.—Santos 380/500	Mucura-caá	Leaf
	Pteridaceae	Pteris sp.—Santos 482	Vence-tudo	Leaf
	Selaginellaceae	Selaginella conduplicata Spring.—Santos 373	Samambainha	Leaf
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Categories of use (number of resources) and therapeutic uses	Family	Species (voucher)	Popular name	Part used
and incraptulit uses				
	Verbenaceae	Verbena sp.—Santos 369	Mutuquinha	Leaf
	Zingiberaceae	Alpinia nutans (L.) Roscoe—Santos 436	Vindi-caá	Leaf
	Zingiberaceae	Renealmia floribunda K. Schum.—Santos 352	Manufa	Leaf
3. Inflammatory processes (28)	) boils, conjunctivitis, acut	e sinusitis, general inflammation, acute tonsillitis, o	cataracts and rheumatism	L
Animals	Apidae	Melipona seminigra—Santos 024	Jandaíra*	Sabura**
	Atelidae	Alouatta seniculus	Macaco-guariba	Irachea Eat
	Cervidae	Euriectes sp. Mazama gouazounira	Sucuriju Veado-vermelho/	rat Skin
	Cervidae		capoeira	JKIII
	Teiidae	Ameiva ameiva —Santos 017	Lagarto-azul*	Fat
Diants	Anacardiaceae	Mangifora of farrog L (Mart) Santos 470	Manguita	Park
Plants	Anacaruiaceae	Aspidosperma excelsum Benth — Santos 479	Pacapaúba/	Bark
	npocynaccac	nspidosperma excelsión benni.—Suntos 431	carapanaúba	burk
	Apocynaceae	Aspidosperma marcgravianum Wood.—Santos	Pacanaúba/	Bark
		401	carapanaúba	
	Araceae	Philodendron billietiae Croat—Santos 425	Cipó-ambé	Exudate
	Araceae	Xanthosoma sp.—Santos 393	Mão-aberta	Leaf
	Asteraceae	Spilanthus oleracea L.—Santos 441	Jambu	Leaf
	BIXACEAE	BIXA OFEIIANA L.—Santos 430	Urucum	Seea
	Burseraceae	Protium decandrum (Aubl.) Marchand Santos	reuegoso Chico-da-silva	Leai Fyudate
	Duisciacede	421	CillCO-ua-SilVd	LAUGU
	Crassulaceae	Bryophyllum calycinum Salisb.—Santos 443	Corama	Leaf
	Dioscoraceae	Dioscorea cf. amaranthoides C. Presl—Santos	Mangaratáia	Root
		389	-	
	Euphorbiaceae	Dipteryx odorata (Aubl.) Willd.—Santos 481	Cumaru	Seed
	Fabaceae s.l.	Copaifera multijuga Hayne—Santos 403	Copaíba	Bark
	Fabaceae s.l.	Hymenae courbaril L.—Santos 384/ 467/424	Jatobá-do-mato	Bark/exudate
	Lecythidaceae	Lecythis sp.—Santos 416	Tamanquare Andiroha	Exudate
	Murtaceae	Zuzygium jambolanum DC —Santos 372	Iambolão	Bark
	Piperaceae	Piper peltatum L.—Santos 461	Caapeba	Leaf
	Rubiaceae	Geophila cordifolia Miq.—Santos 463/464/465/	Pimenta-de-jabuti	Whole plant
		466	2	Ĩ
	Rutaceae	Citrus limon (L.) Burm. f.—Santos 383	Limãozinho-verde	Leaf
	Zingiberaceae	Costus arabicus L.—Santos 470	Cana-fita	Leaf
	Zingiberaceae	Costus scaber Ruiz & Pav.—Santos 387	Pobre-velho	Leaf
	Zingiberaceae	Zingiber officinale Roscoe—Santos 391	Mangarataia	Root
4. Pregnancy and childbirth (2	5) oxitotoxic, contraceptiv	e and galactogenic		
Animals	Agoutidae	Agouti paca	Paca	Bone/skin
	Potamotrygonidae	Potamotrygon sp.—Santos 05 Tanirus torrestris	Arraia*	Fat
	Tapinuae	Tupitus terrestris	Allta	Гаі
Plants	Apiaceae	Eryngium foetidum L.—Santos 495	Chicória-do-norte	Root
	Apocynaceae	Aspidosperma excelsum Benth.—Santos 451	Pacanaúba/	Bark
	Anogun26220	Achidochorma marcaravianum Mood Contoc	carapanauba Pacapaúba/	Dark
	Аросупасеае	Aspiaosperma marcgravianum wood.—Saittos	Pacallauba/	BdlK
	Asteraceae	Eurotorium trinlinerve Vahl—Santos 439	Pimenta-malagueta	Leaf
	Cactaceae	Cereus sp.—Santos 440	Manacaru	Stalk
	Dioscoraceae	Dioscorea cf. amaranthoides C. Presl-Santos	Mangaratáia	Root
		389		
	Euphorbiaceae	Hevea spruceana (Benth.) Mull. Arg—Santos 401	Seringa-barriguda	Exudate
	Euphorbiaceae	Jatropha gossypiifolia L.—Santos 351	Pião-preto	Leaf/fruit
	Fabaceae s.l.	Copaifera multijuga Hayne—Santos 403	Copaiba Banana arrent	Bark
	Humiriaceae	пенсонии sp.—santos 435 Endonleura uchi (Huber) Custroc – Santos 402	Dallalla-SOFOFOCA	Exualte
	Humiriaceae	Schistostemon macronhyllum (Renth )	Uruá-mari	Bark
	munnactat	Cuatrec.—Santos 474	orua-man	Burk
	Lamiaceae	Mentha viridis L.—Santos 362	Hortelãzinho	Leaf
	Lamiaceae	Mezilaurus sp.—Santos 394	Itaúba	Leaf
	Malvaceae	Gossypium barbadense L.—Santos 431	Algodão-roxo	Leaf
	Menispermaceae	Abuta grandifolia (Mart.) Sandwith—Santos 399	Abuta/ buta	Leaf
	Musaceae	Musa sp.—Santos 494	Banana-maça	Inflorescence
	Myrtaceae	Psidium guajava L.—Santos 478	Golaba	Fruit
	Orchidaceae	Cumbanagan citratus (DC) Stanf Santos 445	rarasita Canim santo	KOOT
	Rutaceae	Citrus limon (L) Burm f—Santos 383	Capini-santo Limãozinho-verde	Leaf
	Zingiberaceae	Zingiber officinale Roscoe—Santos 391	Mangaratája	Root
F. Contraction and the second	-to use here here here here here here here he		- d interetional	
5. Gastrointestinal system (23)	stomach pain, hemorrhoid	as, inver disease, infectious diarrhea, constipation a	na intestinal worms	Hoof
Annual	Chenude	Cheius Jimphaius	ividld-IIIdld	1001
Plants	Amaranthaceae		Erva	Leaf

Categories of use (number of resources) and therapeutic uses	Family	Species (voucher)	Popular name	Part used
		Alternanthera brasiliana var. villosa (L.)		
	Aristolochiaceae	Aristolochia triloba L.—Santos 390	Urubu-caá	Leaf
	Asteraceae	Spilanthus oleracea L.—Santos 441	Jambu	Leaf
	Asteraceae	Vernonia condensata Backer—Santos 498	Boldo	Leaf
	Cecropiaceae	Cecropia cf. concolor Willd.—Santos 460	Embaúba-branca	Leaf
	Convolvulaceae	Bonamia ferruginea (Choisy) Hallier f.—Santos 473	Cipó-tuíra	Leaf
	Euphorbiaceae	Croton sacaquinha Croizat—Santos 510	Sacaca-fêmea	Leaf
	Euphorbiaceae	Jatropha gossypiifolia L.—Santos 351	Pião-preto	Leaf/fruit
	Fabaceae s.l.	Bauhinia cf. macrostachya Benth.—Santos 455	Escada-de-jabuti	Stalk
	Fabaceae s.i.	Congifera multijuga Havno Santos 402	Consiba	Ledi Park
	Fabaceae s.l.	Parkia discolor Spruce ex Benth.—Santos 450/ 397	Piradabi/ tapacu/ guaribinha-do-igapó	Bark
	Lamiaceae	Coleus neochilus (Schltr.) Codd—Santos 446	Boldo	Leaf
	Lecythidaceae	Bertholletia excelsa Bonpl.—Santos 462	Castanheira	Bark
	Myrtaceae	Psidium guajava L.—Santos 478	Goiaba	Fruit
	Myrtaceae	Zyzygium jambolanum DC.—Santos 372	Jambolão	Leaf
	Piperaceae	Piper cavalcantei Yunk—Santos 428	Lelétrico	Leaf
	Khamnaceae	Ampelozizyphus amazonicus Ducke—Santos 417	Saracura-mira	Leat
	Sapotaceae	487 Pouteria calmito (Kulz & Pav.) Radik.—Santos	Abiu	Lear
	Sterculiaceae	routeria sp.—Saiitos 4/1 Theobroma grandiflorum (Willd. ov Spropg.)	rau-uoce Cupuscu	BdIK Bark
	Vorbonaçõe	K.Schum.—Santos 488	Cupuaçu	Loof
	verbenaceae		Salvia-do-marajo	Ledi
o. Dermatologic problems (17) sca	Apidae	Melipona seminiara Santos 024	Iandaíra*	Sabura**
Animuis	Podocnemididae	Podocnemis unifilis Santos 024	Jallualla Tracaiá*	Suburu Fat
	Ramphastidae	Ramphastos spp.	Tucano-nacovão	Beak
	Sphecidae	Sceliphrons sp.—Santos 021	Caba-leão*	Nest
	Tropiduridae	Uranoscodon superciliosus—Santos 018	Lagarto-tamanquaré*	Nest
Plants	Araceae	Xanthosoma sp.—Santos 393	Mão-aberta	Leaf
	Bixaceae	Bixa orellana L.—Santos 430	Urucum	Seed
	Clusiaceae	Calophyllum brasiliense Cambess.—Santos 513	Jacareuba	Exudate
	Ciusiaceae Fabaceae s l	Vismia guianensis (Audi.) Pers.—Santos 359	Lacre Ingá mari	Exudate
	Fabaceae s l	Vatairea guianensis Aubl — Santos 371	Faveira/ fava	Fruit
	Gentianaceae	Chelonanthus grandiflorus (Aubl.) Chodat & Hasel Santos 469	Tabaco-de-lagarto	Leaf
	Malpighiaceae	Lophanthera longifolia (Kunth) Griseb.—Santos 368/ 395	Cuiarana	Leaf
	Meliaceae	Carapa guianensis Aubl.—Santos 367	Andiroba	Exudate
	Portulacaceae	Portulaca pilosa L.—Santos 392	Amor-crescido	Leaf
	Scrophulariaceae	Scoparia dulcis L.—Santos 357	Vassourinha	Whole plant
	Solanaceae	Capsicum chinense Jacq.—Santos 438	Pimenta-malaguetona	Leaf
7. Genitourinary system (17) dysn	nenorrhea, calculosis of th	e kidney, ureter and kidney disorders, and metr	orrhagia	
Animals	Erythrinidae	Hopitas malabaricus—Santos 02	Iraia-branca*	Otoliths Otolith
	Sciaenidae	Plagioscion auratus —Santos 03	Pescada-branca*	Otoliths
Plants	Arecaceae	Iriartella setigera (Mart.) H. Wendl.—Santos 459	Jarina	Seed
	Bignoniaceae	Arrabidaea chica (Humb. & Bompl.) Verl.—Santos 354	Crajirú	Leaf
	Commelinaceae	Commelina benghalensis L.—Santos 375	Maria-mole	Whole plant
	Fabaceae s.l.	Ormosia sp.—Santos 508	Tento	Seeds
	пинниасеае Мајуасеае	Enuopieuru uciii (HUDEr) Cuatrec—Santos 402 Cossynium harbadansa I — Santos 421	UXI-IISU Algodão-rovo	BdIK Leaf
	Passifloraceae	Passiflora coccinea Aubl — Santos 486	Maracujá-do-mato	Leaf
	Passifloraceae	Passiflora foetida L —Santos 374	Maracujá-do-mato	Leaf
	Phytolaccaceae	Petiveria alliacea L.—Santos 380/500	Mucura-caá	Leaf
	Poaceae	Pariana radiciflora Sagot ex Doll—Santos 396	Pariri	Leaf
	Portulacaceae	Portulaca pilosa L.—Santos 392	Amor-crescido	Leaf
	Verbenaceae	Verbena sp.—Santos 369	Mutuquinha	Leaf
	Viscaceae	Phoradendron bacthyorictum Eichler—Santos 427	Erva-de-passarinho	Whole plant
	Zingiberaceae Zingiberaceae	Alpinia sp.—Santos 452 Renealmia floribunda K. Schum.—Santos 352	Vindi-caá Manúfa	Leaf Leaf
8. Fever (16) Fever	Uwlidao	Trachucanhalus racinifat		Spit/overer ant
	пушае		Sapo-canuaru	spit/excrement
Plants	Anacardiaceae Asteraceae	Mangifera ferrea L. (Mart.)—Santos 479 Eupatorium triplinerve Vahl—Santos 439	Manguita Pimenta-malagueta	Bark Leaf

Categories of use (number of resources) and therapeutic uses	Family	Species (voucher)	Popular name	Part used
	Cecropiaceae	Cecronia cf. concolor Willd —Santos 460	Fmbaúba-branca	Leaf
	Convolvulaceae	Bonamia ferruginea (Choisy) Hallier f.—Santos	Cipó-tuíra	Leaf
	Euphorbiacoao	473 Croton caiucara Popth Sontos 484	526262	Loaf
	Lamiaceae	Mentha viridis I Santos 362	Jacada	Leaf
	Meliaceae	Carana guianensis Aubl — Santos 367	Andiroha	Evudate
	Passifloraceae	Passiflora coccinea Aubl.—Santos 307	Maracuiá-do-mato	Leaf
	Passifloraceae	Passiflora foetida L —Santos 374	Maracujá-do-mato	Leaf
	Rhamnaceae	Ampelozizyphus amazonicus Ducke—Santos 417	Saracura-mirá	Leaf
	Rutaceae	Citrus limon (L.) Burm. f.—Santos 383	Limãozinho-verde	Leaf
	Solanaceae	Physalis angulata L.—Santos 468	Camapu	Leaf
	Verbenaceae	Lippia grandis Schum.—Santos 442-444	Sálvia-do-marajó	Leaf
	Zingiberaceae	Costus arabicus L.—Santos 470	Cana-fita	Leaf
	Zingiberaceae	Costus scaber Ruiz & Pav.—Santos 387	Pobre-velho	Leaf
9. Analgesic (13) headache and of	titis	Undrach comus hudrach comis	Caniwara	Popo
Animai	нуцгоспаетиае	Hyarochoerus hyarochoerus	Capivara	Bolle
Plants	Asteraceae	Tagetes patula L.—Santos 472	Cravo-de-defunto	Leaf
	Bignoniaceae	388/ 476	Cipo-aino	Lear
	Burseraceae	Protium amazonicum (Cuatrec.) Daly—Santos 413	Breu-branco	Exudate
	Burseraceae	Protium cf. aracouchini (Aubl.)	Breu-preto	Exudate
		Marchand—Santos 404, 405, 406, 407, 408 e		
	Burseraceae	Protium cf. heptaphyllum (Aubl.)	Breu-preto	Exudate
	Discourse	Marchand—Santos 454, 458 e 485	Managanatáia	Deat
	Dioscoraceae	389	Mangarataia	ROOT
	Euphorbiaceae	Jatropha gossypiifolia L.—Santos 351	Pião-preto	Leaf/ fruit
	Lamiaceae	Leucas martinicensis (Jacq.) R. Br.—Santos 355	Catinga-de-mulata	Leaf
	Lamiaceae	Scutellaria purpurascens Sweet—Santos 370	Crevo-roxo	Leaf
	Monimiaceae	Siparuna guianensis Aubl.—Santos 350	Capitiú	Leaf
	Rutaceae	Citrus limon (L.) Burm. f.—Santos 477	Limãozinho-verde	Leaf
	Zingiberaceae	Zingiber officinale Roscoe—Santos 391	Mangaratáia	Root
10. Respiratory System (13) pneu	monia, tuberculosis, asthm	na, nasal constipation, cough and whooping coug	gh Diaracha failót	Maat
Animuis	Cichlidae	Serrusulmus mombeus—Samos 010	Piralilla-Iula Cará daida*	Redu
	Cichlidae	Cranicichla cineta Santos 06	Lacundá*	Body
	Cichlidae	Mesonauta insignis_Santos 07	Bouarí*	Body
	Cichlidae	Satanonerca jurunari—Santos 11	Cará-doido*	Body
	Felidae	Puma concolor	Onca	Fat
	Pimelodidae	Phractocephalus sp.	Pirara	Fat
	Tayassuidae	Tayassu pecari	Porco-queixada	Tooth
Plants	Bixaceae	Bixa orellana L.—Santos 430	Urucum	Seed
	Euphorbiaceae	Dipteryx odorata (Aubl.) Willd.—Santos 481	Cumaru	Seed
	Euphorbiaceae	Jatropha curcas L.—Santos 363	Pião-branco	Fruit
	Malpighiaceae	Lophanthera longifolia (Kunth) Griseb.—Santos	Cuiarana	Leaf
	Managana	368/ 395	Toito do omoné	Fruidata
	Moraceae	Ducke—Santos 414	Leite-do-amapa	Exudate
11. Taboos/food restrictions (12)	discharge, heavy menstrua	l flow and difficult childbirth		
Animals	Characidae	Serrasalmus cf. gouldingi—Santos 04	Piranha-branca*	Meat
	Characidae	Serrasalmus rhombeus—Santos 010	Piranha-fulá*	Meat
	Cichlidae	Cichla temensis—Santos 08	Tucunaré*	Meat
	Pimelodidae	Phractocephalus sp.	Pirara	Fat
	restudinidae	Geochelone sp.—Santos 019	jabuti"	Meat
Plants	Arecaceae	Bactris sp.—Santos 496	Pupunha	Fruit
	Arecaceae	Euterpe cf. catinga Wallace—Santos 437	Açaí	Fruit
	Arecaceae	Euterpe precatoria Mart.—Santos 497	Açaí	Fruit
	Arecaceae	Mauritia sp.—Santos 432	Buriti	Fruit
	Arecaceae	Uenocarpus mapora H. Karst.—Santos 512	Bacaba	Fruit
	Arecaceae	Syugrus inajai (Spruce) Becc.—Santos 457	raxiudinna Algodão rovo	Fruit
12 Immunologic system (10) Fl-	wawacede	Gossyptum varvadetise L.—Salitos 431	Alguua0-T0X0	Ledi
Plants	Anacardiaceae	Mangifera ferrea L. (Mart.)—Santos 479	Manguita	Bark
	Apiaceae	Eryngium foetidum L.—Santos 495	Chicória-do-norte	Root
	Bignoniaceae	Mansoa alliaceae (Lam.) A.H.Gentry—Santos 388/ 476	Cipó-alho	Leaf
	Cactaceae	Cereus sp.—Santos 440	Manacaru	Stalk
	Fabaceae s.l.	Copaifera multijuga Hayne—Santos 403	Copaíba	Exudate

Categories of use (number of resources) and therapeutic uses	Family	Species (voucher)	Popular name	Part used
	Lamiaceae	Lamium album L.—Santos 505/506	Malvarisco-verde/	Leaf
	Lamiaceae Malpighiaceae	Leucas martinicensis (Jacq.) R. Br.—Santos 355 Lophanthera longifolia (Kunth) Griseb.—Santos 368/ 395	Catinga-de-mulata Cuiarana	Leaf Leaf
	Meliaceae Rutaceae	Carapa guianensis Aubl.—Santos 367 Citrus limon (L.) Burm. f.—Santos 383	Andiroba Limãozinho-verde	Exudate Leaf
13. Tropical diseases (7) dengue a	nd malaria			
Plants	Apocynaceae	Aspidosperma excelsum Benth.—Santos 451	Pacanaúba/ carapanaúba	Bark
	Apocynaceae	Aspidosperma marcgravianum Wood.—Santos 401	Pacanaúba/ carapanaúba	Bark
	Cactaceae	Cereus sp.—Santos 440	Manacaru	Stalk
	Fabaceae s.l.	Hymenae courbaril L.—Santos 384/ 467/424	Jatobá-do-mato	Bark
	Myrtaceae	Zyzygium jambolanum DC.—Santos 372	Jambolão	Bark
	Rhamnaceae	Ampelozizyphus amazonicus Ducke—Santos 417	Saracura-mirá	Leaf
	Solanaceae	Physalis angulata L.—Santos 468	Camapu	Leaf
14. Musculoskeletal system (7) spi	rain and muscle strain			
Animals	Alligatoridae	Caiman crocodilus—Santos 015	jacaré-tinga*	Meat
	Alligatoridae	Paleosuchus trigonatus—Santos 016	Jacaré-açú*	Meat
	Cebidae	Cebus apella	Macaco-prego	Fat
	Gryllotalpidae	Scapteriscus sp.—Santos 22	Paquinha*	Whole body
	Phasianidae	Gallus gallus domesticus	Galinha	Meat
Plants	Dioscoraceae	Dioscorea cf. stegelmanniana Knuth—Santos 509	Batata-puçanga	Root
	Solanaceae	Capsicum frutescens L.—Santos 447	Cipó-apuí	Stalk
15. Magic and oracles (6) For good	l luck. to attract the loved	one and predict the sex of the fetus		
Animals	Ciconiidae	Not identified	Manguarí	Heart
	Cracidae	Penelone jacauacu	Іасц	Heart
	Psophiidae	Psonhia crenitans	lacamiim	Heart
	Trochilidae	Amazilia sp.	Beija-flor	Nest
Plants	Cucurbitaceae	Citrullus lanatus (Thunb.) Matsum. &	Melancia	Leaf
	Pteridaceae	Pteris sp.—Santos 483	Vence-tudo	Leaf
16 Accidents with animals (4) and	ti vonom			
Animal	Teiidae	Tupinambis teguixin—Santos 14	Lagarto-jacurarú*	Viscera
Plants	Amaranthaceae	Pfaffia cf. glomerata (Spreng.) Pedersen—Santos 448/499	Contra-veneno-de- cobra	Leaf
	Lecythidaceae	Lecythis cf. rurida Berg Krieger—Santos 491	Matá-matá	Stalk
	Menispermaceae	Odontocarya tamoides (D.C) Miers—Santos 433	Erva-dos-índios	Whole plant
17. Cardiovascular system (4) Dep	urative and anti-hemorrh	agic		
Plants	Bixaceae	Bixa orellana L.—Santos 430	Urucum	Root
	Fabaceae s.l.	Ormosia sp.—Santos 508	Tento	Seed
	Musaceae	Musa sp.—Santos 503	Banana-prata	Exudate
	Viscaceae	Phoradendron bacthyorictum Eichler—Santos 427	Erva-de-passarinho	Whole plant
<b>18. Infectious diseases (2) Measles</b> Animal	<b>s and mumps</b> Sphecidae	Sceliphrons sp.—Santos 021	Caba-leão*	Nest
Plant	Caprifoliaceae	Sambucus australis Cham. & Schltdl.—Santos	Sabugueira	Leaf
000				
<b>19. Anti-aging (1) adaptogen/resis</b> Plant	<b>togen</b> Myrtaceae	Myrcia fallax (Rich.) DC.—Santos 492	Araçá	Bark
<b>20. Epilepsy (1) Anticonvulsant</b> <i>Plant</i>	Oxalidaceae	Averrhoa carambola L.—Santos 480	Carambola	Leaf
21 Control of animal master (1) P-	nollont			
Plant	Clusiaceae	Calophyllum brasiliense Cambess.—Santos 513	Jacareúba	Exudate

\* Species collected, identified and incorporated into collections at the INPA; each may be present in more than one usage category.

\*\* Flower pollen collected by bees and stored in the hive.

The category with the largest number of indicated plants and animals was the psychoactives (17%), which comprised the following therapeutic uses: nootropic, orexigenic, hallucinogen, stimulant, sexual stimulant and anxiolytic. The cultural syndromes category was the second most frequent (16.7%), containing seven therapeutic uses: *derrame*, *quebrante*, *espante*, *vento-caído*, *panema*, *doença-do-ar* and *mãe-do-corpo* (Table 1).

In standard health care, cultural syndromes are not recognized by professional medical doctors as they do not have a scientifically ascribable cause (Pinto et al., 2006). However, they are reported among different groups of people in Latin America and according to local beliefs; can cause various symptoms and serious health consequences. Usually, the treatment is accomplished through rituals and the sensory perceptions of the local healing specialists (Leonti et al., 2001). However, as suggested by Bourbonnais-Spear et al. (2007), a more rigorous examination of the processes and treatments used by these traditional practitioners can provide important information on the etiology of these syndromes.

In the Unini River communities, the most common cultural syndromes are *quebrante*, *espante* and *vento-caído*, which are recognized by the interviewees as children's diseases. According to the experts, these syndromes are similar in terms of their general symptoms, which include shrunken eyes, vomiting, diarrhea, loss of appetite and drowsiness. In some cases, these clinical manifestations could be medically recognized as a dehydration following a gastroenterocolitis. In the case of *espante*, the following manifestations may also occur for a certain period of time: screaming, dizziness and agitation. For *quebrante*, we observed the same denomination and symptoms in Spain (Rubel, 1964). With such nonspecific manifestations is difficult and risky to propose any translation to a medical diagnosis.

The causal relationship of these cultural syndromes suggests that the afflicted individual is spiritually imbalanced and affected by lowering defences, which favors the 'entrance' of the disease into the person's body; these syndromes can also be transmitted by a spirit or by an evil eye. According to Hollweg (1997), this statement suggests that syndromes of this category are social, cultural, spiritual and cosmological products of other factors related to the worldview of these populations, which plays a key role in the subjectivity of the individual.

A few studies, such as that by Bourbonnais-Spear et al. (2007). establish a correlation between these syndromes and anxiety. These observations match our own, as the Unini River interviewees reported that the main treatments for these syndromes use plants that fight anxiety. Thus, baths with leaves of mucura-caa (Petiveria alliacea L.) are prescribed for relaxation. From a pharmacological standpoint, the leaves of this plant were found to have potentially depressant and anticonvulsant effects (Gomes et al., 2008), and its roots were characterized as potentially antinociceptive (De Lima et al., 1991, Gomes et al., 2005). Another soothing bath often used in these cases is prepared with the leaves of the garlic-vine (Mansoa alliacea A.H.Gentry), capitiu (Siparuna guianensis Aubl.) and catinga-de-mulata (Leucas martinicensis R.Br). They all are macerated and boiled together; it is recommended to bathe in the morning. Similar uses have been observed for capitiu among many indigenous and non-indigenous groups in Brazil, such as the Yanomami (Milliken and Albert, 1996) and Amazon populations (Prance, 1972; Rodrigues, 2006).

Another anxiolytic plant used to treat these syndromes is Renealmia floribunda K. Schum.; it is popularly known in the Unini River communities as manufa and is widely used in healing practices, especially in the form of body and head baths, along with other native plant species. The local inhabitants consider this plant to be a promoter of well-being that is soothing, analgesic and a preventive of *derrame* and respiratory disease. The mixture of herbs, specifically in this particular case, is made at dusk with fresh plants, which are macerated by hand and mixed in a bowl with water. This preparation must remain submerged in water all night in order to promote the extraction of the active ingredients. In the morning, before sunrise, the patient bathes in this mixture. No research was found regarding the pharmacological and chemical effects of this plant. Given the complexity of this category, the uses of these plants in treating these syndromes will need to be detailed in a future manuscript.

In addition to the cultural syndromes category, two other categories mentioned in this study deserve emphasis and detail. One is 'magic and prophecies,' which were described as having supernatural effects: to bring good luck and to attract the loved one. Similar uses were registered by Amorozo and Gély (1988), who found plants that brought happiness to rural populations of the state of Pará. In addition to the plants, three birds that had one of their organs used for prophecy were also included in this category. In the case of the Jacu bird (*Penelope jacquacu*), it is customary to cut out the heart and boil it with food in order to predict the sex of a fetus. If after boiling, the animal's heart remains closed, the child will be a male, and if it opens, the child will be a female. Among the Azande, in Africa, the use of animal parts to reveal what is hidden or predict the future is very common (Evans-Pritchard, 2005).

The other category that deserves mention is 'taboos/food restrictions'; although the plants and animals indicated for therapeutic uses in this category have a prophylactic rather than a remedial character, they were still included as part of the communities' therapeutic practices. This inclusion is because during some periods of life, such as during pregnancy, as explained by the interviewees, the consumption of certain foods items, such as fruits and fish, are restricted. If these taboos are not respected, several conditions, including discharge, heavy menstrual flow and difficulty in childbirth, may occur; however, if there is simultaneous use of these plants and animals, these conditions will be prevented. According to Bynum (1997), food taboos may be permanent or temporary, i.e., restricted to certain periods of life such as pregnancy, menstruation, postpartum and puberty; these taboos may be associated with social and religious customs.

When analyzing the contributions of animal and plants separately, we found that animals were more represented in the psychoactive and cultural syndromes categories, with 13 animals listed for each, followed by the respiratory system category (8 animals), as observed in Fig. 2. This latter category is the most represented in surveys conducted with animal medicine in Brazil (Costa-Neto, 1999; Silva, 2008; Alves et al., 2010, Garcia et al., 2010); therefore, the data in this study do not match those observed by other authors. This difference could be explained by our categorization of therapeutic uses, including the psychoactive category, which is not always included in other studies. In the



**Fig. 2.** Number of plants and animals listed for each of the 21 usage categories; each item could be present in more than one category.

case of cultural syndromes, it is known that they are recurrent among communities living in social and medical isolation; previous studies, however, were usually conducted in urban environments or in open-air markets and shops in large Brazilian cities.

As for plants, they were more frequently mentioned for the following categories: inflammatory processes (23 species), followed by pregnancy and childbirth, and the gastrointestinal system (22 species each). These results corroborate the findings from a study of a nearby region (Rodrigues, 2006). In addition, gastrointestinal disorders and reproductive problems were also recorded as main usage categories, respectively, by Silva et al. (2007) and Branch and Silva (1983) in ethnopharmacological surveys conducted in the Amazon region.

## 3.3. Natural resources

### 3.3.1. Plants

One hundred twenty-two plant species belonging to 60 taxonomic families, including Fabaceae s.l. (12 species), Arecaceae (7 species), Lamiaceae (6 species), Zingiberaceae (6 species), Asteraceae (5 species), Euphorbiaceae (5 species) and Burseraceae (4 species), were collected. These plants were identified and incorporated into the herbarium of the National Institute of Amazonian Research (INPA) with the following registration numbers: 237179–237199 and 237344–237380 (Table 1).

Approximately 65% of the 122 species listed were native to the Amazon rainforest. The main route of administration was oral; half of the reported uses indicated that they were used fresh or in the form of teas (infusions and decoction) or syrups. Topical administration (35%), mainly in the form of baths, was the second most common form of administration. Compresses and gargles appeared less frequently. Virtually all plant parts and products were involved in the recipes; however, the most frequently indicated parts were the leaves (40%), followed by exudates (18%). Few ethnopharmacological studies mention the use of exudates; the use of resin has been noted among the ethnic groups of Kapoor (Balée and Daly, 1990; Balée, 1994), Paumari (Prance et al., 1987) and Waimiri Atroari (Milliken et al., 1992).

The 122 plants were indicated for 58 therapeutic uses and grouped into 21 usage categories (Fig. 2 and Table 1). The breubranco (*Protium heptaphyllum* (Aubl.) Marchand) was one of the most cited by the interviewees; its exudate was mainly used for the treatment of *derrame* and respiratory disease. Among other cultures, it is used to treat headaches and swelling, and it is applied as an anti-inflammatory substance, an expectorant and an insect repellent (Branch and Silva, 1983; Marques et al., 2010; Dr. Duke, 2011). A mixture of  $\alpha$ - and  $\beta$ -amyrin was isolated from *P. heptaphyllum* (Susunaga et al., 2001); biological tests carried out by Oliveira et al. (2004) highlighted the important anti-inflammatory and analgesic properties of this species.

Exudates of this species, as well as of other species of the same genus, P. aracouchini (Aubl.) and P. amazonicum (Cuatrec.) Daly and Marchand, can be used as analgesics in the form of cigarettes for headache relief. No research was found on the pharmacological potential of these species. Other toasted and crushed plant seeds may be added for the purpose of promoting an even more satisfying effect, such as the seeds from the mucura-caa (Petiveria alliacea L.), piao-roxo (Jatropha curcas L.) and piao-branco (Jatropha gossypiifolia L.). The ingredients should be placed in a clean cloth that has been formed into a pouch, and the patient must inhale the released smoke. All interviewees emphasized the restricted use of embryos from the latter two seeds as they are considered toxic and can cause hallucinations. Similar findings related to toxicity (Mariz et al., 2006, 2008) or hallucinogenic powers (Schmeda-Hirschmann, 1993) have been reported for this genus.

Another versatile species was copaiba (Copaifera multijuga Hayne); whose oil was used in the treatment of sore throat, fever and flu. In severe cases of tonsillitis, the administration of a few drops on the affected site was recommended. To treat stomach pain, its seeds were grated, mixed with water and ingested. Its bark, together with those of other native trees, such as paracanauba (Aspidosperma marcgravianum Wood. or Aspidosperma excelsum Benth.) and uxi-liso (Endopleura uchi (Huber) Cuatrec), were used in the preparation of a reported powerful contraceptive among the women of the Unini River. Similar uses were described for copaiba in surveys conducted in the Amazon region by Branch and Silva (1983), Amorozo and Gély (1988), Balée (1994), Pinto and Maduro (2003). Shanley and Rosa (2005) and Rodrigues (2006). Some studies have evaluated the anti-inflammatory effects of its essential oil (Kobayashi et al., 2011), the antifungal effect of its essential oil and resin (Deus et al., 2009) and the antiinflammatory and antinociceptive activity of the oleoresin (Gomes et al., 2010). The use of the bark from the paracanauba and uxi-liso plants for the treatment of genitourinary problems was described in ethnopharmacological studies performed in the Amazon region by Branch and Silva (1983) and by us, Rodrigues (2006), while studies on the pharmacological action and contraceptive properties of these two species were not found in the literature.

Another commonly used species was faveira (*Vatairea guianensis* Aubl.); its fruit pulp was topically applied for the treatment of *Pityriasis versicolor*, a yeast infection that often afflicts Amazon communities. The efficacy in the use of this species was described throughout the Unini River communities, and one of the procedures to increase its absorption involved scraping the affected area with a fingernail or wood stick. Similar uses were reported by Amorozo and Gély (1988) in rural populations in the state of Pará. Ottobelli et al. (2011) isolated and identified two anthraquinones, chrysophanol and fisciona, from the fruits of *V. guianensis*. The literature suggests that chrysophanol and fisciona have antifungal activities (Zhou et al., 2006; Coopoosamy and Magwa, 2006; Garcia-Rosa et al., 2006).

#### 3.3.2. Animals

A total of 57 animals, belonging to 35 taxonomic families were indicated; bony fish from the Cichlidae (14%) and Characidae (9%) were the most common. Mammals, insects, amphibians, reptiles, birds and shellfish were also indicated. Out of the 57 animals, 25 were collected, identified and incorporated into the collections of the INPA; these are indicated with an asterisk in Table 1.

The animals were indicated for 19 therapeutic uses and grouped into 15 usage categories (psychoactive, cultural syndromes, respiratory system, inflammatory processes, taboos/food restrictions, musculoskeletal system, skin problems, magic and oracles, pregnancy and childbirth, genitourinary system, gastrointestinal system, fever, analgesic, animal accidents and infectious diseases), as shown in Fig. 2 and Table 1.

Several animal parts (skin, hoof, nail, feather, penis, bone and meat) and various products (lard, wax and bee geopropolis), as well as their derivatives (nests and cocoons), were mentioned in the preparation of home medicines. Fat was the most commonly used animal product (25%), followed by meat (15%); bone, nest, feather and skin, among others, are also mentioned (Table 1).

As in the case of plants, the animal parts, products and derivatives were included in more than one usage category; for example, fat from the diving lizard (*Uranoscodon superciliosus*) was used both for dermatological purposes and for treating the respiratory diseases. The nest of the lizards was used for treating a type of cultural syndrome. The indication of multiple therapeutic uses for the same animal was common, as observed in other

studies. Alves et al. (2010) found seven therapeutic indications for the same animal.

An interesting recipe entailed the ingestion of the raw brain of the bird (Cacicus cela) for nootropic purposes; this use was included in the psychoactive category. The main characteristic of this species was the ability to imitate the songs of other birds, suggesting that this ability to 'memorize' the songs could be passed along by consuming the brain, therefore improving the consumer's cognitive skills. Tea made from leaf-cutter ant (Atta sp.) that is used as a stimulant was also included in this category. A similar use was found for this animal by us in a previous study Rodrigues (2006), we noted the intake of ant tea among communities of the Jau River (near the study area) to remedy laziness: thus, from a pharmacological standpoint, this tea could be considered a stimulant. In the same study, another recipe called for the consumption of monkey brains to increase intelligence, which led us to believe that this practice was thought to be able to influence the consumer's cognition. The examples mentioned here are explained by the Doctrine of Signatures principle proposed by Paracelsus (1493–1541), which claims that it is possible to recognize the peculiarities and virtues of every plant and animal from its external appearance or 'signature' (figure, shape, color, typical feature). Ants, for example, are known for their intense labor activities; therefore, according to the interviewees, they could be used to cure laziness.

#### 3.3.3. Plants associated with animals

In many recipes, animals are combined with plants. An example was the smoke treatment recipe prepared to cure *derrame* and respiratory disease. Animal parts were mixed with plant components (tinamous feather, porcupine thorn, plant resins) and placed in a clay pot containing embers of burning vegetable charcoal; the pot was then moved near the patient's body, and a specific prayer was performed. The main purpose of this treatment was to allow the illness to leave the body through sweating. In some instances, the patient's skin was smeared with alligator's fat (e.g., *Paleosuchus trigonatus* or *Caiman crocodilus*), which, according to the experts, enhanced smoke absorption.

The use of certain plants and animals as sexual stimulants was very common among the interviewees. The broth prepared from two species of piranha, *Serrasalmus gouldingi* and *Serrasalmus rhombeus*, was commonly used among Unini communities before sexual intercourse. The use of broths from other animals is widespread in different regions of Brazil, including broths from clams (*L. pectinata*), snails (*Turbinella laevigata, Strombus pugilis, Pugilina morio*) and oysters (*Crassostrea* sp.) (Costa-Neto, 1999; Costa-Neto, 2011).

Aside from these broths, beverages prepared with penises and pieces of skull from certain animals, which had been dried, pounded and mixed in hot water, were used in the promotion of sexual stimulation; some of these ingredients included skull bones from the red-headed woodpecker (*Campephilus melanoleucos*) and penises from the capuchin monkey (*Cebus apella*) and coati (*Nasua nasua*). The interviewees recommended such beverages two hours before intercourse. In contrast, interviewees mentioned that the constant use of a tea prepared with the bark of the clove vine (*Thynnanthus* sp.), known as a relaxant, could cause inhibition and loss of libido among men and women.

There are few animal pharmacology studies that have been conducted in Brazil, most of them are those conducted with marine animals (Berlink et al., 2004, Gray et al. 2006; Kossuga et al., 2009). The lack of pharmacological investigations of many species recorded in this study indicates the importance of ethnopharmacological records for discovering bioactive potential.

#### Table 2

Informant Consensus Factor presented by category of use based on the answers of 33 interviewees regarding 179 natural resources (122 plants and 57 animals).

Category of use	Species (animals and plants) nt	Use citations nur	ICF
(1) Psychoactive	31	342	0.91
(2) Cultural syndromes	30	328	0.91
(3) Inflammatory processes	28	153	0.82
(4) Pregnancy and childbirth	25	143	0.83
(5) Gastrointestinal system	23	113	0.80
(6) Dermatologic problems	17	53	0.69
(7) Genitourinary system	17	64	0.75
(8) Fever	16	52	0.70
(9) Analgesic	13	53	0.77
(10) Respiratory system	13	42	0.71
(11) Taboos/food restrictions	12	44	0.74
(12) Immunologic system	10	28	0.67
(13) Tropical diseases	7	13	0.50
(14) Musculoskeletal system	7	13	0.50
(15) Magic and oracles	6	18	0.70
(16) Accidents with animals	4	7	0.50
(17) Cardiovascular system	4	8	0.57
(18) Infectious diseases	2	3	0.50
(19) Anti-aging	1	1	0
(20) Epilepsy	1	1	0
(21) Control of animal	1	1	0
pests			

#### 3.3.4. Consensus factor among expert healers

Considering the 179 natural resources utilized (122 plants and 57 animals) in the local medicine, it was observed a greater consensus factor (IFC=0.91) among the expert healers regarding the categories: psychoactive and cultural syndromes (Table 2). Other relevant IFC values were also observed: pregnancy and childbirth (IFC=0.83), inflammatory processes (IFC=0.82), gastrointestinal system (IFC=0.80), analgesic (0.77), genitourinary system (0.75) and 'taboos/food restrictions' (0.74). Only seven out of 21 categories of use presented IFC  $\leq$  0.50 (Table 2).

#### 4. Conclusion

Traditional healing experts living in relative isolation at communities within the Amazon rainforest, accumulated a considerable amount of knowledge regarding the use of the regional natural resources for therapeutic purposes. A combination of factors such as: the geographical isolation, the immediate health needs unmet by the official medicine, the exuberant wealth of natural resources and the convergence of immigrants from various origins with diverse cultural backgrounds contributed to the creation of a healing practice that is both rich and consistent.

This study shows that not only hundreds of plants but also several plant exudates and animal products have an important role in their practices. Results displayed in Table 2 showed a high degree of agreement among interviewees especially in the categories: psychoactive, cultural syndromes, pregnancy and childbirth and inflammatory processes. It means that these practices are being regularly repeated and transmitted by the community's traditional healing experts. This increases the probability of finding measurable biological effects on natural resources used for these categories including the cultural syndromes that held a high psychological content and could be benefited by the use of natural anxiolytics.

This paper provided a broad description of the healing practices and resources used by some communities from the Amazon rainforest. Further pharmacological and phytochemical investigations may use this information in the search for new compounds with potential bioactivity.

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#### References

- Alves, R.R.N., Rosa, I.L., 2005. Why study the use of animal products in traditional medicines? Journal of Ethnobiology and Ethnomedicine 30, 1–5.
- Alves, R.R.N., Rosa, I.L., 2007. Zootherapeutic practices among fishing communities in North and Northeast Brazil: a comparison. Journal of Ethnopharmacology 111. 82–103.
- Alves, R.R.N., Oliveira, M.M.G., Barboza, R.R.D., Lopez, L.C.S., 2010. An ethnozoological survey of medicinal animals commercialized in the markets of Campina Grande, NE Brazil. Human Ecology 17, 11–17.
- Amorozo, M.C.M., Gély, A.L., 1988. Uso de plantas medicinais por caboclos do Baixo Amazonas, Barcarena, PA. Boletim Museu Emílio Goeldi 4, 47–131.
- Balée, W., Daly, D.C., 1990. Ka'apor resin classification. Economic Botany 8, 24-34.
- Balée, W., 1994. Footprints of the Forest: Ka'apor Ethnobotany—The Historical Ecology of Plant Utilization by an Amazonian People. Columbia University, New York.
- Berlink, R.G.S., Hajdu, E., Rocha, R.M., Oliveira, J.H.L.L., Hernandez, I.L.C., Seleghim, M.H.R., Granato, A.C., Almeida, E.V.R., Nunnez, C.V., Muricy, G., Peixinho, S., Pessoa, C., Moraes, M.O., de Cavalcanti, B.C., Nascimento, G.G.F., Thiemann, O.H., Silva, M., 2004. Challenges and rewards of research in marine natural products chemistry in Brazil. Journal of Natural Products. 67, 510–522.
- Bernard, H.R., 1988. Research Methods in Cultural Anthropology. Sage Publications, London.
- Bourbonnais-Spear, N., Awad, R., Merali, Z., Maquin, P., Cal, V., Arnason, J.T., 2007. Ethnopharmacological investigation of plants used to treat *susto*, a folk illness. Journal of Ethnopharmacology 109, 380–387.
- Branch, L.C., Silva, M.F., 1983. Folk medicine of Alter do Chão. Acta Amazonica 13, 737–797.
- Bynum, C.W., 1997. Fast, feast and flesh: the religious significance of food to medieval women. In: Counihan, C., Esterik, P. (Eds.), Food and Culture. Routlegde, London, pp. 138–158.
- Calixto, J.B., 2003. Biodiversidade como fonte de medicamentos. Ciência e Cultura 55, 37–39.
- Coopoosamy, R.M., Magwa, M.L., 2006. Antibacterial activity of chrysophanol isolated from *Aloe excelsa* (berger). African Journal of Biotechnology 5, 1508–1510.
- Costa-Neto, E.M., 1999. Barata é um santo remédio: introdução à zooterapia popular no estado da Bahia. UEFS, Feira de Santana.
- Costa-Neto, E.M., 2011. A zooterapia popular no Estado da Bahia: registro de novas espécies animais utilizadas como recursos medicinais. Ciência & Saúde Coletiva 16, 1639–1650.
- De Lima, T.C., Morato, G.S., Takahashi, R.N., 1991. Evaluation of antinociceptive effect of *Petiveria alliacea* (Guine) in animals. Memórias do Instituto Oswaldo Cruz 86, 153–158.
- Deus, R.J.A., Carvalho, A.S.C., Banna, D.A.D.S., Arruda, M.S.P., Alves, C.N., Santos, A.S., 2009. Efeito fungitóxico in vitro do óleo resina e do óleo essencial de

copaíba (*Copaifera multijuga* Hayne). Revista Brasileira de Plantas Medicinais 11, 347–353.

- Dr. Duke's Phytochemical and Ethnobotanical Database. </www.ars-grin.gov/duke/> (accessed August 2011).
- Evans-Pritchard, E.E., 2005. Bruxaria, oráculos e magia entre os Azande. Jorge Zahar, Rio de Janeiro.
- Fleischer, S., 2008. Come on my child, let's have some massage? "Puxação", midwives and reproduction in Melgaço, Pará. Ciência & Saúde Coletiva 13, 889–898.
- Foote-Whyte, W., 1990. Treinando a observação participante. In: Guimarães, A.Z. (Ed.), Desvendando máscaras sociais. Francisco Alves, Rio de Janeiro, pp. 77–86.
- Garcia-Rosa, K., Villarreal-Alvarez, N., Lübben, P., Peña-Rodríguez, L.M., 2006. Chrysophanol, an antimicrobial anthraquinone from the root extract of *Colubrina greggii*. Journal of the Mexican Chemical Society 50, 76–78.
- Garcia, D., Domingues, M.V., Rodrigues, E., 2010. Ethnopharmacological survey among migrants living in the Southeast Atlantic Forest of Diadema, São Paulo, Brazil. Journal of Ethnobiology and Ethnomedicine 6, 1–19.
- Giulietti, A.M., Harley, R.M., Queiroz, L.P., Wanderley, M.G.L., Van Den Berg, C., 2005. Biodiversidade e Conservação das Plantas no Brasil. Megadiversidade 1, 52–61.
- Gomes, P.B., Oliveira, M.M., Nogueira, C.R., Noronha, E.C., Carneiro, L.M., Bezerra, J.N., Neto, M.A., Vasconcelos, S.M., Fonteles, M.M., Viana, G.S., de Sousa, F.C., 2005. Study of antinociceptive effect of isolated fractions from *Petiveria* alliacea L. (tipi) in mice. Biological & Pharmaceutical Bulletin 28, 42–46.
- Gomes, P.B., 2008. Central effects of isolated fractions from the root of *Petiveria* alliacea L. (tipi) in mice. Journal of Ethnopharmacology 120, 209–214.
- Gomes, N.D.M., Rezende, C.M.D., Fontes, S.P., Matheus, M.E., Pinto, A.D.C., Fernandes, P.D., 2010. Characterization of the antinociceptive and antiinflammatory activities of fractions obtained from *Copaifera multijuga* Hayne. Journal of Ethnopharmacology 128, 177–183.
- Gray, C.A., Lira, S.P., de Silva, M., Pimenta, E.F., Thiemann, O.H., Oliva, A.G., Hajdu, E., Andersen, R.J., Berlink, R.G.S., 2006. Sulfated meroterpenoids from the Brazilian Sponge *Callyspongia* sp. are inhibitors of the antileishmaniasis target adenosine phosphoribosyl transferase. Journal of Organic Chemistry 71, 8685–8690.
- Harvey, A.L., 2000. In search of venomous cures. Chemistry and Industry 5, 174–176.
- Heinrich, M., Ankli, A., Frei, B., Weimann, C., Sticher, O., 1998. Medicinal plants in Mexico: Healers' consensus and cultural importance. Social Science and Medicine 47, 1863–1875.
- Hollweg, M.G., 1997. Main culture bound syndromes in Bolivia. Curare 20, 23-28.
- Kobayashi, C., Fontanive, T.O., Enzweiler, B.G., de Bona, L.R., Massoni, T., Apel, M.A., Henriques, A.T., Richter, M.F., Ardenghi, P., Suyenaga, E.S., 2011. Pharmacological evaluation of *Copaifera multijuga* oil in rats. Pharmaceutical Biology 49, 306–313.
- Kossuga, M.H., Lira, S.P., Mchugh, S., Torres, Y.R., Lima, B.A., Veloso, K., Ferreira, A.G., Rocha, R.M., da, Berlink, R.G.S., 2009. Antibacterial modified Diketopiperazines from two Ascidians of the Genus *Didemnum*. Journal of the Brazilian Chemical Society 20, 704–711.
- Leonti, M., Vibrans, H., Sticher, O., Heinrich, M., 2001. Ethnopharmacology of the Popoluca, Mexico: an evaluation. Journal of Pharmacy and Pharmacology 53, 1653–1669.
- Mariz, S.R., Cerqueira, G.S., Araújo, W.C., Duarte, J.C., Melo, A.F.M., Santos, H.B., Kardilândia, O.V., Margareth, F.F.M.D., 2006. Estudo toxicológico agudo do extrato etanólico de partes aéreas de Jatropha gossypiifolia L. em ratos. Revista Brasileira de Farmácia 16, 372–378.
- Mariz, S.R., Araújo, M.S.T., Cerqueira, G.S., Araújo, W.C., Duarte, J.C., Margareth, F.F., Diniz, M., Isac, A.M., 2008. Avaliação histopatológica em ratos após tratamento agudo com o extrato etanólico de partes aéreas de Jatropha gossypiifolia L. Revista Brasileira de Farmácia 18, 213–216.
- Marques, D.D., Sartori, R.A., Lemos, T.L.G., Machado, L.L., Souza, J.S.N., 2010. Chemical composition of the essential oils from two subspecies of *Protium heptaphyllum*. Acta Amazonica 40, 227–230.
- Milliken, R., Miller, R., Pollard, S.R., Wandelli, E.V., 1992. The Ethnobotany of the Waimiri Atroari Indians of Brazil. Royal Botanic Gardens, Kew.
- Milliken, W., Albert, B., 1996. The use of medicinal plants by the Yanomamy Indians of Brazil. Economic Botany 50, 10–25.
- Mori, A.S., Silva, L.A.M., Lisboa, G., Coradin, L., 1985. Manual de Manejo do Herbário Fanerogâmico. Centro de Pesquisas do Cacau, Ilhéus.
- Oliveira, F.A., Viera-Junior, G.M., Chaves, M.H., Almeida, F.R.C., Florêncio, M.G., Lima, R.C.P., Silva, R.M., Santos, F.A., Rao, V.S.N., 2004. Gastroprotective and anti-influmatory effects of resin from *Protium heptaphyllum* in mice and rats. Pharmaceutical Research 49, 105–111.
- Ottobelli, I., Facundo, V.A., Zuliani, J., Luz, C.C., Brasil, H.O.B., Militão, J.S.L.T., 2011. Estudo químico de duas plantas medicinais da Amazônia: *Philodendron scabrum* k. Krause (Araceae) e *Vatairea guianensis* aubl. (Fabaceae). Acta Amazonica 41, 340–393.
- Parker, E.P., 1985. The Amazon Caboclo: Historical and Contemporary Perspectives. William & Mary University Press, Williamsburg.
- Parra, P., 1993. Midwives in the Mexican health system. Social Science and Medicine 37, 1321–1329.
- Picasso-Botto, M., 1999. The Amazon cooperation treaty, mechanism of cooperation and regional development. In: Biswas, A.K., et al. (Eds.), Management of Latin Americam River Basins: Amazon, Plata asnd São Francisco. United Nations, New York, pp. 68–100.

- Pinto, A.A.C., Maduro, C.B., 2003. Produtos e subprodutos da medicina popular comercializados na cidade de Boa Vista, Roraima. Acta Amazonica 33, 281–290.
- Pinto, E.P.P., Amorozo, M.C.M., Furlan, A., 2006. Conhecimento popular sobre plantas medicinais em comunidades rurais de Mata Atlântica—Itacaré, BA, Brasil. Acta Botanica Brasilica 20, 751–762.
- Prance, G.T., 1972. Ethnobotanical notes from Amazonia, Brazil. Economic Botany 26, 221–237.
- Prance, G.T., Balée, W., Boom, B.M., Carneiro, R.L., 1987. Quantitative ethnobotany and the case for conservation in Amazonia. Conservation Biology 1, 296–310. Rodrigues, E., 2006. Plants and animals utilized as medicines in the Jaú National
- Park (JNP), Brazilian Amazon. Phytotherapy Research 20, 378–391.
- Rubel, A.J., 1964. The epidemiology of a folk illness: Susto in Hispanic America. Ethnology 3, 268–283.
- Santos, F.V., 2009. O ofício das rezadeiras: um estudo antropológico sobre as práticas terapêuticas e a comunhão de crenças entre as rezadeiras de Cruzeta/ RN. Revista CPC 8, 6–35.

- Schmeda-Hirschmann, G., 1993. Magic and medicinal plants of the Ayoreos of the Chaco Boreal. Journal of Ethnopharmacology 39, 105–111.
- Shanley, P., Rosa, N.A., 2005. Conhecimento em erosão: um inventário etnobotânico na fronteira de exploração da Amazônia Oriental. Boletyim Museu Emílio Goeldi 1, 147–171.
- Silva, A.L., Tamashiro, J., Begossi, A., 2007. Ethnobotany of riverine populations from the Rio Negro, Amazonia (Brazil). Journal of Ethnobiology 27, 46–72.
- Silva, A.L., 2008. Animais medicinais: conhecimento e uso entre as populações ribeirinhas do rio Negro, Amazonas, Brasil. Boletim Museu Paraense Emílio Goeldi 3, 343–357.
- Susunaga, G.S., Siane, A.C., Pizzolatti, M.G., Yunes, R.A., Monaache, F.D., 2001. Triterpenes from the resin of *Protium heptaphyllum*. Fitoterapia 72, 709–711.
- Vitoria Amazônica Foundation, 2005. Relatório Anual 2005. Fundação Vitória Amazônica (FVA), Manaus.
- Zhou, X., Song, B., Jin, L., Hu, D., Diao, C., Xu, G., Zou, Z., Yang, S., 2006. Isolation and inhibitory activity against ERK phosphorylation of hydroxyanthraquinones from rhubarb. Bioorganic & Medicinal Chemistry Letters 16, 563–568.