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Short Communication:

Inventory of traditional medicinal plants and their uses from Atinggola, North Gorontalo District, Gorontalo Province, Indonesia

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Keywords: Ethno medicinal diversity, Gorontalo, medicinal plant, traditional medicines

NTRODUCTION

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MATERIALS AND METHODS

The study was conducted in four villages, namely Pinontoyonga, Ilohelumo, Tombulilato and Sigaso of Atinggola, North Gorontalo district, Province Gorontalo, Short Communication: Inventory of traditional medicinal plants and their uses from Atinggola, North Gorontalo District, Gorontalo Province, Indonesia

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Short Communication:

Inventory of traditional medicinal plants and their uses from Atinggola, North Gorontalo District, Gorontalo Province, Indonesia

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Abstract. Kandowangko NY, Latief M, Yusuf R. 2018. Inventory of traditional medicinal plants and their uses from Atinggola, North Gorontalo District, Gorontalo Province, Indonesia. Biodiversitas 19: 2294-2301. Medicinal plants have been used by the people of Gorontalo as a hereditary tradition. But this knowledge has not spread to the wider community because the traditional wisdom about medicinal plants has not been documented, stored and managed properly by employing digital tools. The purpose of this study is to the pare an inventory of the traditional medicinal plants and the details of their uses in Atinggola, North Gorontalo district, Indonesia. Data has been collected by ethnobotanical survey method and and 1 ed using the descriptive qualitative method. The study has shown that 38 species of medicina 1 lants, belonging to 20 families, are used to cure many diseases by the traditional healers of Atinggola. Among them, 6 species are used to treat fever, 5 species to treat skin diseases, 2 species each to treat cancer, gastrointestinal diseases, liver diseases, and as body tonic to restore power, 1 species each to treat toothache, malaria, tonsillitis, allergies, eye irritation, wound infections and tuberculosis (TBC). Plant parts used in the treatment practices are leaf, fruit, flower, rhizome, root, stem, seed, shoots, midribs parts, etc. However, the most dominant part used is the leaf of the plants. Various methods such as boiling, squeezing, scraping, chewing, smashing, brewing, etc. are used to prepare the medicines. 29 species (76.31%) of medicinal plants are collected from cultivated sources such as backyards and gardens while 9 species (23.68%) are still sourced from forests.

Keywords: Ethno medicinal diversity, Gorontalo, medicinal plant, traditional medicines

INTRODUCTION

Atinggola is one of the sub-distrct located in the district of North Gorontalo, Gorontalo Province, Indonesia. It is inhabited by several civil society groups who have come from Ternate, Sangir and Gorontalo. Atinggola communities still maintain their tradition regarding the use of medicinal plants. This is evidenced by the fact that there are still many traditional medicinal experts (healers or shamans) who utilize plants as the main raw materials in the treatments provided. Their knowledge of the use of plants as medicine is based on the experiences they have gained in trying to meet the treatment needs using a variety of local plants. The number of patients visiting these traditional healers of Atinggola is between 10-30 people/math per healer.

Also, many species of medicinal plants are found in the Atinggola region and the people use the various parts of these plants or whole plants to maintain the health of their family members. Their live 1 ood as farmers is also in line with their interest in using traditional medicinal plants for curing diseases and maintenance of family health and also the preservation of medi 1 all plants by cultivating them in backyards and gardens. Currently, there is a shift in their opinion regarding use of traditional medicines. They now know about modern medicines and some of them have

already abandoned using traditional medicines and prefer to use modern medicines which provides quick results. However, some of them, especially the native residents and farmers, still continue using traditional medicines and preserve this traditional healing heritage. It is necessary to strengthen and preserve the local wisdom of Atinggola munnity pertaining to medicinal plants.. Therefore, this ethnobotanical study of medicinal plants used by traditional healers in Atinggola Sub-district, Gorontalo, Indonesia, was conducted in order to know the local knowledge of medicinal plants, parts of the plants used as medicines and the processing of medicinal plants.

This is also to strengthen the research that has been done for other Atinggola regions, which was carried out in 2012, namely the exploration of local knowledge of ethnomedicine and community-based medicinal plants in Indonesia which reported that there were 64 plants and 48 herbs used on Atinggola. ethnic group (Kandowangko et al. 2012)

1 MATERIALS AND METHODS

The study was conducted in four villages, namely *Pinontoyonga*, *Ilohelumo*, *Tombulilato* and *Sigaso* of Atinggola, North Gorontalo district, Province Gorontalo,

Indonesia (Figure 1), using the survey method. Data and information collected about traditional medicinal uses of plants was done by interviews and direct observations in the field. Interviews were conducted with the traditional healers (shamans) and locals who know about or use the plants around them to treat diseases (Rahayu et al. 2002). For each plant species used as medicine, the following information was collected and recorded: local name, place of growth, parts used, method of use, and uses. The tools used in this study were: recorder, digital camera, totebooks, pens, scissors, plastic bags and questionnaires. A combination of qualitative and quantitative nuthods were used to collect ethnobotanical information, through in-depth interviews with respondents using open ended questionnaires. Respondents were selected using purposive sampling, based on certain criteria. 1 long with collection of information on medicinal plants from the community, the medicinally useful plants were collected from backyards, home gardens and forests located around the hamlet. Every plant was identified using local name and scientific name. Unidentified plants were photographed and also herbarium materials collected for further identification by botanist in the Laboratory of Botany, Department of Biology, Faculty of Mathematic and Natural Science, Gorontalo State University, Indonesia. The plants were identified using Steenis (2006). The information thus

collected were analyzed descriptively and quantitatively using tables.

RESULTS AND DISCUSSION

Results of this study indicate that 38 species of malicinal plants, belonging to 27 Genera and 20 families, are used by traditional healers in the Atinggola community (Table 1). The most widely used medicinal plants are from Euphorbiaceae, Oxalidaceae and Zingerberaceae. From each of these families, four species were 7 und to be used as medicinal which accounts for 10.53% of the total number of species recorded as medicinal in this study (Table 2). 20 species of Medicinal plants used are trees, 8 are herbs, 3 are shrubs, 4 grasses and 5 are lianas (Figure 2).

From interviews with traditional healers of Atinggola, it was known that medicinal herbs are used not only for the treatment of relatively common and mild diseases such as ulcers, itchy skin, eye irritations, wounds and infections, but also in the treatment of severe diseases such as dengue fever, malaria, kidney stones and even cancer (table 3). Treatment for such diseases was generally demanded by the local community because of the lack of health care facilities in the accessible su fundings. There is only one simple health center located in the study area.

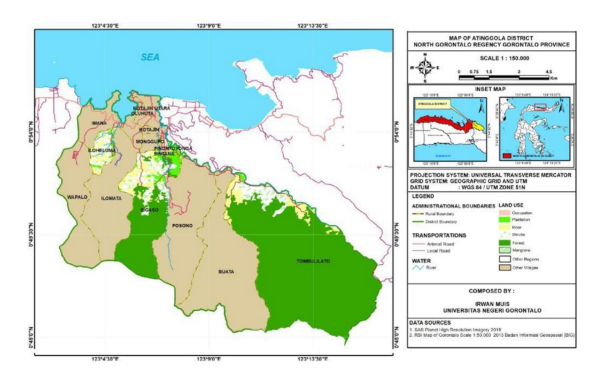


Figure 1. Location of study villages of Atinggola, District North Gorontalo, Province Gorontalo, Indonesia

Table 1. Medicinal plants used by traditional healers of Atinggola Community: Information is listed in this order-Family name, scientific name, life form, vernacular name, parts used, additional materials added, processing/method of application and health benefits/diseases treated

Family/ Scientific name	form	Vernacular name	plant	P Additional material	Processing/Method of application	Health benefits or diseases claimed to be treated
Euphorbiaceae Jatropha curcas L.	Tree	Balacae, binthalo (Gerentalo)	Leaf	Coconut oil	Leaves smeared with coconut oil, heated over the fire, paste of the heated leaves analised on the forehead	Fever
		(Omnoso)	Leaf	Dried banana leaves, black coffee	Dried banana leaves, black Mixed with dried leaves of Masa x paradiasiaca L. and boiled and the Energy recovery coffee water decoction used for bathing and also applied on the body of of after child water decoction used for bathing and also applied on the body of of after child properal mothers. After bathing black drinking black coffee is advised to delivery stand hadding and increase athing extraorth.	Energy recovery after child delivery
Macaranga tanarius (L.) Tree	Tree	Kayu mata putih (Gorontalo Indonesia)	Leaf		sop occurs and morass upon some Leaves kneaded and massaged on the itchy skin	Skin Itches
in a second		(DOCUMENT), INCOLOSIA)	Leaf	Hedyotis corymbosa (L.) 3 J. Lam., Jatropha curcas L., Hibiscus tiliaceus var. abutiloides (Willd.) Hochr.	Hedyotis corymbosa (L.) 3 pieces of each leaf mixed, boiled and the boiled water consumed. Lam., Jatropha curcas L., Hibiscus tiliaceus var. abutiloides (Willd.) Hochr.	Fever
Acalypha indica L.	Herb	Luata (Gorontalo), Kucing-kucingan (Indonesia)	Leaf		The leaves are crushed and placed in aching teeth cavities	Toothache
Metanotepis multiglandulosa (Reinw.ex Blume) Rchb.f.& Zoll. Arecaceae	Shrub	Walongo (Gorontalo); Kayu kapur (Indonesia)	Leaf	rhizomes of <i>Kaempferia</i> L. g <i>alan</i> ga L., Garlic cloves L	rhizomes of <i>Kaempferia</i> Leaves mixed with 1 clove of garlic and rhizomes <i>Kaempferia galanga</i> Nose breeding galanga L., Garlic cloves L., and the water extract is dripped into the nose.	ose breeding
Cocos meifera L.	Tree	<i>Kelapa</i> (Gorontalo, Indonesia)	tender coconut meat	Leaves of Curcuma longa L. (leaves (Turmeric), leaves of Pandamus amarylijolius Roxb. leaves, fruits of Cirrus limon (L.) Osbeck	Tender coconut meat shredded and mixed with lemon leaves, turmeric leaf and pandan leaves. The herbal mixture is consumed three times a day	Increases breast milk
Oxalidaceae Averrhoa carambola L. Tree	ree	Balimbi (Gorontalo); Belimbing manis	Leaf	,	Juice of the leaves taken orally, paste is applied on the itchy skin	Skin itches
(बो		(Indonesia)		bilimbi, dumbaya (Dombeya acuminatissima Hochr.), turmeric, bungale, onion, garlic,	Mixed with leaves of Averrhoa bilimbi 1. and one part each of dumbaya, dumbaya, turmeric, bungale, red onion and a clove of garlic. All the (Dombeya acuminatissima ingredients are mixed well in 150 ml of water. Hochr.), turmeric, bungale, onion, garlic,	Measles

Averrhoa bilimbi L.	Tree	Lembetue (Gorontalo);	Leaf		Juice of the leaves taken orally, paste is applied on the itching skin	Skin itches
		(Indonesia)	Flower	Fruit of (Dumbaya), brown sugar, leaves of Coleus scutellariodes (L.) Benth.	Mixed with fruits of <i>dumbaya</i> and boiled. To the water of boiled herbs, Cough added brown sugar for taste and 7 leaves of <i>Mayana</i> . This drink is taken 3 times a day, until healed	Cough
Zingiberaceae Zingiber purpureum Roscoe.	Herb	Bungale (Gorontalo)	Rhizome		Rhizome pounded and massaged on the itching skin	Skin itches
			Leaf	Leaves of Dumbaya, leaves of Molontiopo, rhizome of Curcuma aeruginosa Roxb. clove of onion, leaves of Hulotuwa	Leaves of <i>Dumbaya</i> , leaves 7 sliced leaves mixed with 7 sliced leaves of <i>dumbaya</i> and of <i>Molontiopo</i> , rhizome of <i>Molontiopo</i> . To this, turmeric, clove of onion and hulotuwa leaves are <i>Curruma aeruginosa</i> added and boiled well with 3 cups of water until the volume is reduced Roxb. clove of onion, to 1 cup. Boiled water is consumed three times a day leaves of <i>Hulotuwa</i>	Dengue fever
Kaempferia galanga L.	Herb	Humopoto (Gorontalo);	Leaf		Juice of leaves consumed orally, the paste is applied on the forehead	Fever
		Mencar (miconosia),	Leaf		Leaves boiled with water and taken directly	Cancer
Rutaceae Euodia sp.	Tree	Pinogoguma (Gorontalo)	Leaf		Water extract of the leaves taken directly	Fever; dengue fever
Dioscoreaceae Dioscorea alata L.	Liana	Balahu (Gorontalo); Ubi kelapa (Indonesia)	Stem		Dried stem is bumt from one end and the smoke is inhaled from Ithe other end	Polip
Rubiaceae Gardenia augusta Men.	Tree	Pica piring putih (Gorontalo); Kaca piring (Indonesia)	Flower		7 flowers are boiled and boiled water is taken orally	Tonic to restore body power
Arenga pinnala (Wurmb) Merr	Tree	Waolo (Gorontalo); Aren (Indonesia)	Midnb		Midrib which is still green peeled and the white part inside is grabbed and mashed. The paste is smeared on the wound, until the wound/ulcer dries.	Ulcers, acne scars, chickennox
Areca catechu L.	Tree	Pinang (Gorontalo, Indonesia)	Fruits	Leaf of walnut, fruit of Citrus limon (L.) Osbeck	7 pieces of ripened areca fruit is mixed with walnut leaf and lemon juice. Mixed and drunk repeatedly until healed.	Liver problems
Verbenaceae	Shark	Katumbani (Gorantelo)	Leaf		Extracte from the leaves token directly	High blood
ramana camara z.	On High	Tembelekan (Indonesia)	Leaf		A disconding	pressure Tuberculosis
Solanaceae Physalis peruviana L.	Herb		Root		÷.	Liver problems
		(Gorontalo), <i>Cephukan</i> (Indonesia)				

Gnetaceae Gnetum gnemon L.	Tree	Ganemo (Gorontalo) Melinjo (Indonesia)	Leaf	Leaves cooked and eaten like vegetables	Indigestion
Cyperaceae Miscanthus sinensis	Grass	Diata (Gorontalo);	Leaf	The leaves are crushed and smeared on the head	Headache
Andersson		Kumpui Fisan (Indonesia)	Flower	Dried flowers and seeds mashed, brewed with hot water and drunk.	k. Cancer
			and seed Fruits	7 pieces of the fruits chewed and the resulting paste is smeared on the Tumors or tumor or abscess without eye, until it changes color from reddish to ulcers which pale or ruptures.	on the Tumors or to ulcers which are eyeless or not
Menispermaceae Arcangelisia flava	Liana	Ayulalahe (Gorontalo),	Root	the roots are boiled and the boiled water is drunk	Body fitness,
(L.)Men		Adyu kuming (Indonesia)	Stem Rhizomes of ginger	ger The stem and ginger rhizome made into a decoction in boiling water which is drunk	ter Breathlessness
Caricaceae Carica papaya L.	Tree	Pepaya	Leaf	Yellow leaves boiled and boiled water is given to drink	Malaria
Malvaceae Theobroma cacao L.	Tree	Coklat	Leaf Friut	Brown leaves boiled and boiled water is given to drink Chocolate made from fruit is scraped and smeared on the wound	Diabetes melitus Wounds
Cucurbitaceae Cucurbita maxima Duchesne	Herb	Sambiki (Gorontalo) Labu kuning	Sap	The sap from the stem is smeared on the forehead and scalp.	Headache
Musaceae Musa x paradiasiaca L. Tree	Tree	Pisang raja	Fruit	Fruits consumed before meals	Ulcer
Poaceae Bambusa affinis Munro Tree	Tree	Buluh (Gorontalo)	Shoots	Shredded and added salt to taste, and boiled with 3 cups of water until Diabetes melitus the volume reduces to 1 cup. Consumed orally	until Diabetes melitus
Polygonaceae Polygonum barbatum L. Herb	Herb	Tolowe (bahasa Atinggola); Poombito (Gorontalo)	Shoots	Boiled and the boiled water orally taken.	Fever
Moraceae Ficus septica Burm L. Tree	ree	Bualo (Gorontalo), Awar- awar (Indonesia)	Shoots	Shoots boiled and the boiled water drunk.	Poisones, allergies

To

Name of diseases / health benefits

Fever, Energy recovery post-partum,

increase breast milk, Itching skin, Toothache, Measles, Cough, Polyp's, Tonic to restore power, Ulcers, Acne scars, Chickenpox, Poisoning, Allergy, Nose bleeding, Wounds,

Cancer, High blood pressure, Tuberculosis (TBC), Gonorrhoea, Liver disorders, Diabetes mellitus, Malaria and Dengue fever

Table 2. Proportion of genera and species belonging to various families used as medical plants in Atinggola, Gorontalo, Indonesia

1						
Table 3.	Types of	f diseases	cured v	with 1	medicinal	plants

Types of
Mild diseases

Serious diseases

Family	Number of genera	Proportion of total genera (%)	Number of species	Proportion of total species (%)
Euphorbiaceae	2	7.41	2	5.26
Arecaceae	3	11.11	3	7.89
Euphorbiaceae	3	11.11	4	10.53
Oxalidaceae	2	7.41	4	10.53
Zingiberaceae	2	7.41	4	10.53
Rutaceae	1	3.70	1	2.63
Dioscoreaceae	1	3.70	1	2.63
Rubiaceae	1	3.70	1	2.63
Verbenaceae	1	3.70	3	7.89
Solanaceae	1	3.70	1	2.63
Gnetaceae	1	3.70	1	2.63
Cyperaceae	1	3.70	3	7.89
Menispermaceae	1	3.70	2	5.26
Caricaceae	1	3.70	1	2.63
Malvaceae	1	3.70	2	5.26
Cucurbitaceae	1	3.70	1	2.63
Musaceae	1	3.70	1	2.63
Poaceae	1	3.70	1	2.63
Polygonaceae	1	3.70	1	2.63
Moraceae	1	3.70	1	2.63
Total	27	100	38	100

(ulcers), 2 species each to treat cancer, gastrointestinal diseases, liver diseases, and as body tonic to restore power; 1 species each to treat toothache, malaria, tonsillitis, allergies, eye irritation, wound infections, and tuberculosis (TBC). The six species used to treat fever are: Jatropha curcas, Macaranga tanarius, Zingiber purpureum, Kaempferia

galanga, Euodia redlevi, and Polygonum barbatum.

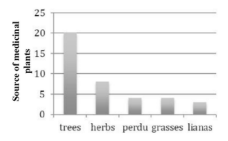
Headache and Indigestion

In addition, there are traditional beliefs associated with the collection of plant parts for medicinal purposes. For example, while collecting plant parts from the forest plants, one cannot wear red colored shirt. Also, the herbaceous plant species should be harvested before sunrise or 06.00 pm. Water used in the processing of ingredients must be the water that has been used for cooking. The bark of the tree must be collected in the dry season, when the trunk was chipped.

Out of the total 38 species of medicinal plants used by herbalists or traditional healers in Atinggola, number of species used in the treatment of different diseases are: 6 species to treat fever, 5 species to treat skin diseases

Table 4. Reported medicinal uses for ethno medicinal plants of Atinggola in published literature

Family	Plant	Diseases/uses	Plant parts used	Reference
Arecaceae	Cocos nucifera L.	Measles	Milk from tender coconut	Lense (2012)
		Nerve system	Root	Nahdi et al. 2016
		itchy skin	Endosperm	Nahdi et al. 2016
Euphorbiaceae	Macaranga tanarius	Chest pain, malaria	Leaves	Lense (2012)
	Muelll. Arg			
Zingiberaceae	Zingiber purpureum Roxb	Body's immune system	Rhizome	Nahdi et al (2016)
Zingiberaceae	Kaempferia galanga L	Cough, ashma, gastrointestinal disorders, stomach ache, rheumatism, aphrodisiac, fever	Rhizome	Silalahi et al. (2015)
Arecaceae	Areca catechu L.	Bone Fractures, Busung, Tinuktuk tawar	Fruit	Silalahi et al. (2015)
Caricaceae	Carica papaya L.	Malaria	Leaves	Lense (2012)
Musaceae	Musa paradiasiaca, L.	Easy birth	Stem	Lense (2012)
Poaceae	Bambusa sp.	Wounds	Outer bark	Lense (2012)
Polygonaceae	Polygonum barbatum L.	Scabies	Roots	Lense (2012)
	, ,	Abcesses	Leaves	Lense (2012)
		Dysentery	Leaves	Lense (2012)
Moraceae	Ficus septica Burm. L.	Abscesses	Bark, shoot	Lense (2012)
	•	Eye infection	Leaves	Lense (2012)



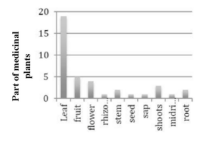


Figure 2. Proportion of medicinal plants of Atinggola based on: growth form (left), and part of the plants used (right)

A review of published literature has indicated that the medicinal plants used by the people of Atinggola have been also used by communities in other areas, either to treat the same or different diseases/purposes (table 4). For example, people of Atinggola use tender coconut (Cocos nucifera) meat to increase breast milk production, while it is used for treating measles in Manokwari, West Papua (Lense 2012), and Turgo community of Yogyakarta use roots of this plant to treat problems of nerve system and endosperm to treat itchy skin (Nahdi et al 2016). In both Atinggola and Manokwari of West Papua, Carica papaya is employed as a cure for malaria (Lense, 2012). The rhizome of Zingiber purpureum is used as a remedy for Itchy skin and its leaves are used for the treatment of dengue fever, in the present study. This is almost similar to the report of Nahdi et al. (2016).

Another significant finding is that people of Atinggola have a practice of planting medicinal plants in their backyards or home gardens. Data obtained during the present study regarding the source of medicinal plants indicated that 76.31% or 29 species are obtained from cultivated sources, among which 44.74% medicinal plants are collected from home gardens and 31.58% are from backyards. Only 9 species or 23.68% medicinal plants are obtained from natural forests. This proves that the people in Atinggola are aware of the necessity and importance of preserving biodiversity. Therefore, they have tried to cultivate medicinal plants that they use in their traditional medicinal systems. This stresses again on the need 10 document and preserve public knowledge on the use of medicinal plants as a traditional healing heritage to maintain family health and also to protect local biodiversity. Further, the community knowledge needs to be scientifically authenticated and improved through research on isolating active substances from medicinal plants, which should be caned out by scientific and academic institutions like universities. So, continuous research is needed to develop traditional knowledge both qualitatively and quantitatively which is also important to protect the local wisdom of the community as the collective intellectual property of the Indonesian people.

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