DOCUMENTING ETHNOBOTANICAL KNOWLEDGE OF RURAL COMMUNITY FOR SUSTAINABLE BENEFITS

Jovita Elderson Ripen¹ and Gabriel Tonga Noweg²

¹Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, 94300 Kota Samarahan ²Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan

¹jovitaelderson@yahoo.com; ²gtnoweg@unimas.my

Received: 8 Feb 2017 Accepted: 30 May 2017 Published: 30 June 2017

ABSTRACT

A study was conducted to identify and document all plants with economic and cultural significance to the nine Singai Bidayuh communities (villages) around the foothills of Mount Singai. Key informant surveys were carried out in each of the villages prior to field documentation and collection of specimens for identification. The information on use and methods of preparations and applications were obtained from active practitioners or traditional "medicine men" and "medicine women" through interviews and application observations for medicinal plants. For each of the plant species identified, specific use, parts of the plant used, method of preparation and applications, and general precautionary notes were included. A total of 52 species of useful plants were documented for medicine and the remaining were for food, preservatives, and spiritual healing. A use and valuation survey on these plant species also revealed that the total value of traditional medicinal plant use for the Singai Bidayuh community based on the current rate of household participation of 10% is at RM15,443.90 per year. The results have provided a baseline on the economic value of the forest resources and contributed towards a better management of the area as a community heritage.

Keywords: Forest resources; traditional medicine; Bidayuh communities; medicinal plants; traditional knowledge; valuation of medicinal plants; economic value

INTRODUCTION

For generations, knowledge and use of plants in healing were passed down through the oral tradition. Traditional livelihood which centered on forest foraging and subsistence farming had kept native communities attached to the skills and knowledge of this gift of nature. Prior to the Malaysian Independence, there were hardly any serious efforts to document the use of wild plants, especially for food and medicinal purposes among the native communities. As

such, it was only during the last two decades or so that there was growing interest in the use of plants in scientific research and for the search of chemical constituents for use in modern medicine. For the Bidayuh community, medicinal plants are used as a direct therapeutic agent because it is cheap and easy to get compared to modern medicine that is often expensive.

Today, even though there is a wide use of modern scientific medicines, traditional practitioners and their traditional methods of healing are not entirely forgotten by the modern society. Utilization of ethnobotanical resources is recognized to have a number of benefits, which among others, includes the realization of direct and indirect use value. The direct use values include provision of resources for wood products, non-wood products, recreational use and amenities (Bishop, 1998). A few studies on assessment of value for ethnobotanical resources were made for the local communities surrounding the limestone forests in Bau district in 2004 and Maludam National Park in Betong Division, Sarawak in 2004 (Noweg, 2004; Noweg, Shebli & Schrevel, 2004). In both studies, the annual value of ethnobotanical resources consumed was estimated to be approximately RM 60 and RM 50 per household respectively. A similar assessment made for communities around peat swamp forest areas in Roban sub-district of Betong Division, Sarawak indicated that the annual value of household use of ethnobotanical resources was as high as RM180 (Noweg & Songan, 2009). Nareh (2008) in her study among the Krokong Bidayuh communities reported that the average annual household use of wild plants for medicinal purpose was around RM250 while the value of wild plants for food was lower, at about RM50.

This paper presents the results of an ongoing documentation on the useful plants among the Bidayuh community in the Singai Bau district of Sarawak. The importance of ethno botanical resources to the native communities of Sarawak is one of the driving forces behind the current trend of community based resource management. This need to conserve community owned forests for the Singai people of Bau district has called for a complete documentation of the available resources to allow for the formulation of a more strategic and integrated management plan. This study is meant to support the development of the proposed plan to conserve the remaining forested lands in the area.

The study documented the traditional uses of plant resources in the Bidayuh communities in Singai, Bau District (Sarawak, Malaysia) and estimated the economic contribution these resources provide to the welfare of the community. The specific objectives include the following:

1. to conduct a documentation of Traditional Knowledge on important plants of the Bidayuh Community in Singai, Bau District (Kampung Apar, Kampung Atas, Kampung Barieng, Bobak, Kampung Bogag, Kampung Sudoh, Kampung Sagah, Kampung Daun and Kampung Tanjung),

- 2. to study the pattern of medicinal plant uses in and among the communities,
- 3. to estimate the value associated with the use of these plant resources, and
- 4. to assess the perceptions towards management of the resources in the community forest.

METHODOLOGY

The study was carried out on the Singai Bidayuh community in Bau district of Sarawak (Malaysia). This area is situated about 40km from Kuching city. The research covered nine villages in Singai area where the villagers are decendents of a group of old villagers. These villages are located half way up the Singai mountain. As such, these villages are close-knit communities and share the same common cultural identity. The Singai Bidayuh community in this area is still practicing the use of traditional medicine, of which wild plants are of paramount importance.

Documentation, Plant Collection and Specimen Identification

The local community leaders were approached to identify informants who were knowledgeable on what the community considered important medicinal plants. These informants comprised of individuals knowledgeable in the identification, preparation and applications of traditional medicinal plants. They were also incorporated in the study as field guides. Plant collections were carried out with the same informants to allow consistency and to avoid conflicting species identifications and unreliable information. In the study, field parameters recorded include the details of location, habitat and all related information concerning the use of the plant. The specimens of each species were taken and brought to Sarawak Herbarium (SAR) for identification.

Household Survey and Instrument

To assess the pattern of use for medicinal plants and plant products, a household survey was conducted. The target village communities were sited in different clustered locations in the study area. Nine villages were selected based on their higher population size and proximity to Mount Singai. The effective population size for this study consisted of fulltime resident households, totaling 720 households. It was further assumed that the population homogeneity (with similar background and experiences) was 90 percent. At 95% confidence level and with a margin of error at 5 percent, the sample size was determined, as follows:

Initial sample estimate, n:

$$n = \frac{Z^2 \times p(1-p)}{c^2}$$

$$= \frac{(\pm 1.96)^2 \times (0.9)(1-0.9)}{(0.05)^2}$$

$$= 138$$

where,

Z = Z value (± 1.96 for 95 percent confidence level)

p = percentage of estimated population homogeneity

c = margin of error

Using the above formula, n was found to be 138.

The final sample size, n_1 , was:

$$n_{1} = \frac{N \times n}{N + n}$$

$$= \frac{720 \times 138}{720 + 138}$$

$$= 115$$

The 115 households were then proportionately allocated between the sample villages based on their respective effective population size. Each village sample was selected randomly from the list of households provided by their respective Village Development and Security Council (JKKK). This household list included only the households who were permanent residents of that village.

A set of semi-structured questionnaire survey was developed and used for assessing the use of traditional medicinal plants in the 115 households. The questionnaire consisted of the following parts:

- a. Basic socio demographic information
- b. Pattern of use of traditional medicinal plants, and
- c. Common chronic diseases in the surveyed households (their prevalence and types).

The instrument was tested for its reliability and validity based on Cronbach's Alpha value (Cavana, Delahaye & Sekaran, 2001). The reliability test was conducted on 114 items in the survey instrument that uses nominal scales. The result yielded a Cronbach's Alpha value of 0.749, which indicated that the instrument had "Moderate Strength" in capturing the intended information.

DATA ANALYSIS

Valuation of Medicinal Plant Use

The use of medicinal herbs collected from the forest resources by local communities is an example of both non-marketed and marketed direct use. There were three approaches used in the valuation of medicinal plant used by the community. For readily available marketed products, direct market value was used. For non-marketed products, valuation was based on replacement value or replacement cost and opportunity cost.

• Direct market valuation

Market visits were made to all local markets in Bau district during weekends. Interviews were conducted with people selling plants and herbal products to record prices of the plants and herbal products that were sold.

• Replacement Value

The replacement cost approach was used for valuation of plant used for medications, which did not have readily market values. In this approach, the cost for specific treatment of sickness was replaced by the value of a similar treatment received from a private clinic.

• Opportunity Cost

The opportunity cost approach was used for valuation of medicinal plant that neither have the readily available "market value" nor had a similar treatment from modern medical sources (clinics and hospitals), The opportunity cost was calculated by including the cost of collecting the plant materials, the cost of traditional preparation into final usable products and costs in administering the treatments.

RESULT AND DISCUSSION

There were 52 species of useful plants documented for the Singai Bidayuh community. These plants were recorded for their types of uses, their natural habitats, method of preparation and treatment, as shown in Appendix 1.

Plant Uses

The first objective of the study was to document the specific uses of the plants identified. From the study, a total of 44 species were found to be used for medicine, four for spiritual and cultural belief usage and the rest for food, shampoo and soap, preservatives, and building materials (Table 1).

Uses	Percentage of Use (%)
Medicinal use	84.7
Spiritual & superstitious belief	7.7
Food	1.9
Shampoo/Soap	1.9
Preservatives	1.9
Building material	1.9

Table 1: Specific Use of Wild Plants Identified by the Community

From the study, it was found that there were two different ways in treating the ailments. These were internal method, for internal ailments, and external method for external ailments. The internal ailments included high blood pressure (hypertension), diarrhea, fever, food poisoning and gastric pain. The external ailments included skin injury, headache, swollen parts (muscle injury), scabies and skin diseases. The ailments that were categorized as both internal and external included chicken-pox, stomachache and fever (high body temperature).

Most Popular Families

In relation to the second objective of this paper, looking at the plants identified as useful by the community, it was observed that a total of 35 families of plants were involved. The most prominent families that were identified were the Arecaceae, Fabaceae and Poaceae (19%), Asteraceae, Moraceae and Zingiberaceae (14%) species (Figure 1).

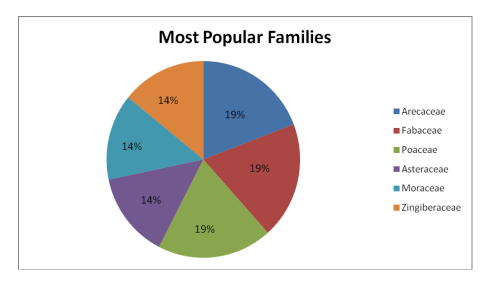


Figure 1: Six Most Dominant (Common) Families Identified

Value of Annual Usage of the Ethnobotanical Resources by Community

The annual value on usage of the plant resources used by the Singai community was calculated based on the values derived from the actual usage of treatments received from traditional medicine as reported by the households surveyed in each of the nine villages in the study area. The average annual value and total annual value for surveyed households, by village are as shown in Table 2.

Table 2: Average Annual Value and Total Annual Value of Traditional Medicinal Plants Used by the Village

Name of Villages	No. of Respondents	Total Annual Value of Traditional Medicine (RM)	Average Annual value of Traditional Medicine (RM)
Apar	12	3665	305.4
Atas	12	2995	249.5
Barieng	10	2205	220.5
Bobak	14	3850	275.0
Daun	10	3085	308.5
Segong	12	1655	137.9
Senibung	12	1905	158.7
Sudoh	13	3950	303.8
Tanjung	20	2860	143.0

The third objective of the study was to estimate the total annual use value for the whole Singai community. Based on the derived average annual value per household in the respective villages (Table 2) the estimated community value was calculated and is as shown in Table 3.

Table 3: Total Annual Use of Traditional Medicinal Plants, by the Village and Assumed Level of Participation

Name of Villages	No. of Resident	Value of use for assumed participation level (RM)				
v mages	Households	2.5% 5% 10% 20%				
Apar	50	381.70	763.50	1,527.10	3,054.20	
Atas	50	311.90	623.90	1,247.90	2,495.00	
Barieng	20	110.30	220.50	4,41.00	882.00	
Bobak	41	281.90	563.80	1,127.50	2,255.00	
Daun	109	840.70	1681.30	3,362.60	6,725.30	
Segong	100	344.80	689.50	1379.00	2,758.00	
Senibung	119	472.10	944.20	1,888.50	3,777.10	
Sudoh	100	759.60	1,519.00	3,038.00	6,076.00	
Tanjung	131	468.30	936.60	1,873.30	3,746.60	
Total	720	3971.30	7942.30	15,443.90	31,769.20	

7

Actual annual use varied from year to year. To demonstrate how the total use value fluctuated with changing use intensity, a sensitivity analysis was included. The approach taken was to estimate based on different assumption on the percentage of villagers who were actively using traditional medicinal plants. There were four levels of percentage of household participation assumed: 2.5%, 5%, 10% and 20%. This assumption was made as the actual percentage of villagers participating or actively using traditional medicinal plants annually were not constant and appeared to be quite volatile changing with time as influenced by changing social environment and economic developments that took place in the area.

Example of calculation for value of use for assumed participation level, by Singai community:

Assumed participation level × No of resident household × Average Annual Value of Traditional Medicine

$$= \frac{2.5}{100} \times 50 \times 305.42$$

= 381.78

Based on the above calculation, the value of traditional medicinal plants used varied quite significantly with the different levels of participation. With a 2.5% of the whole Singai community's involvement or participation, the estimated value stood at RM3,971.30. For the 5% participation or involvement level, the total value was RM7,942.30. For the assumed participation level of 10% and 20%, the estimated values were RM15,443.90 and RM31,769.20 respectively. A use and valuation survey on these plant species also revealed that the total value of traditional medicinal plant use for the Singai Bidayuh community based on the current rate of household participation of 10% stood at RM15, 443.90 per year.

Willingness to Pay (WTP) for Singai Community Forest Conservation

To achieve the fourth objective of this study, the respondents were asked whether they were willing to pay to support the conservation and protection of Singai Community Forest by assuming that a special trust fund to support the conservation and protection of Singai community forest was to be established. The proposition also envisaged that the local communities in Singai area are encouraged to participate in the proposed conservation programme.

Estimation of Respondent's Willingness to Pay (WTP)

After explaining the purpose of establishing the conservation trust fund, 77.4% of respondents agreed to participate. Their maximum WTP ranged from RM1 to RM20 with a weighted average of RM10.50 per year (Table 4).

Table 4: Estimation of Respondent's Willingness to Pay (n=81)

Willing To Pay (WTP)	No of Household	Percentage (%)
Yes	89	77.4
No	26	22.6

The Maximum Amount Respondents Willingness to Pay

The result showed that the majority of the households (77.4%) were willing to contribute to support the conservation programme and only 22.6% were not willing to pay as they did not believe that paying such a sum would result in improved forest conservation. Some of them felt that only people who directly benefitted from the existence of Singai forest should pay for the conservation effort and thus contribute to the fund.

Extrapolating the result of the estimation to the whole population (720 households) indicated that some 558 (77.4%) households were willing to pay annually. Assuming the mean annual contribution was RM10.50 per household, the total fund collectable and made available from the community would be about RM5,859 annually. If, on the other hand, the higher range of suggested WTP amount was assumed, the total annual amount that could be potentially contributed by the local communities should surpass RM10, 000.

Community support, as demonstrated by their willingness to pay, is a good indication of how they value the community forest and its resources. This value may be attributed to direct utilization or consumption of the resources or indirectly through enjoyment of the various other environmental services received. Their willingness to pay more for the conservation effort indicates their awareness and inclination to protect and conserve the forest and its natural resources. The awareness and willingness to pay also bear implications on how the resource will be managed. Among others, the formulated management plan will include both conservation and development agendas. Valuable information on the existing use and its monetary value will also allow managers to develop better pricing mechanism and policy.

CONCLUSION

There are 52 wild plant species identified as useful plants among the Singai Bidayuh community in the study area. The most common use was for medicinal use and food, such as, wild vegetables and fruits. For the medicinal use, the most predominant type of use was for external applications rather than internal. The community was found to use a single plant or a concoction of different plants as medication in a single disease. It was also found that one species of plant can be

used in the treatment of several different diseases.

The use and valuation survey revealed that the total annual value of traditional medicinal plant use for the Singai Bidayuh community based on the current rate of household participation of 10% was RM15, 443.9. The results of the valuation can provide policy makers with some indication of the importance of unpriced plant resources in monetary terms. The resultant value would be much higher if the valuation was extended to include benefits from other environmental services such as community water supply, wildlife and recreation use and benefits from use of other forest resources.

In terms of community perception on ethnobotanical resources in the area, the majority of the informants felt that there is an urgent need for a more planned management and control of use. In view of the increasing pressure from other land uses, the existing community forests need to be properly surveyed and gazetted (officially recorded and documented) and recognized as protected community reserve.

ACKNOWLEDGEMENT

The authors wish to thank Institute of Biodiversity and Environmental Conservation as well as the Faculty of Resource Science and Technology at UNIMAS for the financial and technical support provided. We are also indebted to the Sarawak Forest Department for the use of its herbarium. Special thanks are accorded to the Bidayuh community in Singai for their assistance and valuable knowledge of useful plants. The uses and preparation procedures of the plants as shown in Appendix 1 may still need further scientific tests and relevant approvals from the relevant authorities (e.g. Ministry of Health) for safety health purposes.

REFERENCES

- Bishop, J. T. (ed.) (1998). Valuing Forests: A Review of Methods and Applications in Developing Countries. *London : International Institute for Environment and Development*.
- Cavana, R. Y., Delahaye, B. L., & Sekaran, U. (2001). Applied Business Research: Qualitative and Quantitative Methods. *Queensland: John Wiley & Sons Australia, Ltd.*
- Nareh, J. (2008). Valuing the annual utilization of wild plants for food and medicinal use in community owned forest. Unpublished Bachelor of Science Final Year Project, Faculty of Resource Science and Technology, Universiti Malaysia Sarawak.
- Noweg, G.T., Shebli, Z., & Schrevel, A. (2004). Socio-economic study of the

population in the vicinity of Maludam National Park, Betong Division, Sarawak. Forest Department Sarawak, ALTERA, and Sarawak Forestry Corporation.

Noweg, T. A. (2004). Socioeconomic assessment of communities surrounding the limestone forests in Bau District. *Sarawak Museum Journal*, 80(6), 25-39.

Noweg, G. T., & Songan, P. (2009). Ethnobotanical resources in peat land forests in Kabong, sub-district of Roban, Sarawak, Malaysia. In Ainsworth, G., & Garnett, S. (Eds.) RIMBA: Sustainable forest livelihoods in Malaysia and Australia, *Institute for Environment and Development (LESTARI)*, Universiti Kebangsaan Malaysia.

APPENDIX
Useful Plants of Singai, Bau (Sarawak)

Local Name	Family	Genus	Species	Uses	Preparation
Baai	Arecaceae	Areca	Catechu	Treat stomach ache and headache	The nut is chewed with Piper betle. Poultice is applied on the affected part and massaged for 10-15 minutes
Banuok	Euphorbia ceae	Manihot	Escuelanta	Relief stomach ache	Wet leaves are warmed over open fire and later placed on the stomach for 1-2 minutes.
Bliming trinyu	Oxalidaceae	Averrhoa	Carambola	Food	Fruit are cooked with fish as aouring agent (replacing asam jawa)
Boid	Piperaceae	Piper	Betle	1) For headache, stomachache and backache 2) To remove excess air	1) Leaves are chewed with Areca catechu and applied to the affected part and massaged for 10-15 minutes. 2) Leaves are boiled and used for bath when bathing solution is still warm.
Borak	Musaceae	Musa	Sapientum	For mouth ulcer of the baby	Tip of the unripe fruit is sliced to extract the exudate. Exudate is applied onto the breast nipple area from where the baby sucks milk from the mother.
Botey	Caricaceae	Carica	Papaya	To reduce high blood pressure	Young shoots and leaves are boiled with water and solution is drunk while still warm.
Boyuh	Moraceae	Artocarpus	elasticus	Food	Ripen fruit taken raw
Buan	Dilleniaceae	Dillenia	Suffruticosa	1) To stop the internal bleeding caused by the internal injury. 2) For constructing a	Young shoot pounded and applied on the affected body area. Treatment is repeated as required. Take a straight stem of about 4-6 inch.

Lokan /	Moraceae	Ficus	Grossularioi	ladder to an altar in the farm or near the long house during Gawai festival. They believe that their Gods climb the altar on this ladder to guard the farm or the long house For injury	Notches are made at regular intervals (as steps). The "ladder" is placed in slanting position to the alter platform. Young shoots are chewed.
Popan			des		Poultice is wrapped in cloth bag and applied on the affected part of the body.
Buru	Poaceae	Giganto chloa	sp.	1) To facilitate easy delivery process 2) To "wake" the baby up from unconscious state 3) Used by Bidayuh during religious occasions, for constructing altars for their gods	1) Bamboo stick is used to gesture a movement onto the mother's womb (belly) while chanting spiritual prayers, until the baby is born. 2) Step on the stem while chanting "Burie" 7 times until the stem cracked and the new born started to cry 3) Cut stem to about 2 feet long. Split into thin sized then weave. This is for flooring of the altar. For the poles, this species must also be used. For roofs and walls, the leaves are used.
Butan grin	Arecaceae	Cocos	Nucifera	1) To treat the skin head of infant that peels off. 2) To reduce the high temperature and to clean the kidney.	1) Peel off the endosperm of the fruit and put onto the infant head, wrap the head with a clean cloth. It is believed to treat the skin head that peels off in one week. 2) Drink the coconut water.
Butan sia	Arecaceae	Cocos	Nucifera	1) For chicken- pox, food poison and reduce high temperature 2) To reduce hair fall 3) To reduce jaundice in babies	1The coconut milk is drunk 2) The paste of "santan" or grounded of coconut meat is boiled with water to extract the oil. The oil is applied to the hair. 3) The baby is bathed in coconut milk.
Do'oh	Fabaceae	Koompasia	Excels	1)Food 2) Building material	Peel off the skin and seeds are fried Stem: for construction wood
Duh rubak	Asteraceae	Elephanto pus	Scaber	To reduce body temperature	Leaves are boiled and water drunk while either warm or when completely cooled.
Gami	Ulmaceae	Trema	Orientalis	For treating	10-20g of leaves with

				chicken pox	branch and fruit are
					pounded and added with a few drop of the water. The solution is applied on the chicken pox area twice a day and until it is cured.
Girogot	Schizaea ceae	Lygodium	Circinnatum	For break bone	5 grams of the whole plant is pounded with 2cm length of ginger roots (about 10 grams). Poultice is put on the affected part and wrapped with a cloth. The application is repeated until it is cured.
Gomier	Rubiaceae	Uncaria	Gambir	For headache, stomachache and backache	Leaves are cooked in the bamboo. Leaves chewed with <i>Areca catechu</i> and <i>Piper betle</i> . The solution is applied on the affected part together with a 10-15 minutes massage.
Jamu batuh	Myrtaceae	Psidium	Guajava	1) For diarrhoea 2) For treating scald	Leaves are boiled and the solution water is drunk warm. Young shoots and leaves are chewed and applied on the affected part.
Jamu Piin	Myrtaceae	Syzygium	Paucipuncta tum	To treat skin diseases	Leaves are pounded into a wet poultice and applied on the affected part.
Jiet	Oleandra ceae	Nephrolepis	Biserrata	For bleeding in the stool or faeces	Whole leaves are pounded to extract wet and juicy paste. This paste is mixed with a little water and honey and is drunk.
Jingah	Fabaceae	Pithecello bium	Jiringa	To reduce high blood pressure and diabetes	Fresh fruit is taken raw as salad with "sambal".
Kabang	Dipterocar paceae	Shorea	Macrophylla	1). For treatment of mouth ulcer and chicken pox 2). Oil used as vegetable oil	Fruit is cooked to extract the oil which is used as ointment on affected parts. Oil is used for cooking.
Kari boos	Fabaceae	Mimos	Pudica	For treating swollen	Leaves are pounded with ginger. Put onto the affected part and wrap it with cloth.
Kari pati	Acoraceae	Acorus	Calamus L.	1) For diarrhoea, regulating urination 2) Stomachache (flatulence)	1) Whole plant is boiled in water. The solution water is drunk while warm 2) Warm a whole branch over the fire until the leaves turn to yellowish green. Warm leaves are wrapped around the stomach area.
Lada	Piperaceae	Piper	Nigrum	For mother after delivery	Pepper grain is pounded and used for massaging the stomach area (belly) of the mother.

Lalang	Poaceae	Imperata	Cylindrical	To reduce high temperature and	Rhizome or root is pounded to extract the juice. The
				cure fever	juice is drunk twice a day.
Langir	Polygala	Xanthophy	Spitatum	To remove	The foamy flesh from the
Langn	ceae	llum	Spitatim	dandruff	fruit wall is collected. This
	ccac			danaran	foamy-jelly fruit endocarp
					is used as shampoo.
Likuas	Zingibera	Alpinia	galanga L	1) Fungus	1) Mature rhizome are
	ceae	1	(Willd)	treatment	pounded and mixed with 3
				2) To reduce	drops of benzene. The
				body	pounded or grounded mix is
				temperature	wrapped in cloth and
					squeezed to release the
					watery extract to be applied
					on the affected part.
					2) About 10 leaves are
					boiled in water and the
					resultant solution is used to
					bathe. The practise is
					repeated until the body
Limo	Rutaceae	Citrus	Nobilis	Ear aguah	temperature is reduced. Leaves are boiled with
mosio	Rutaceae	Citrus	Nobilis	For cough	water added with about 1
1110510					tea spoon of sugar to make
					it mildly sweet. The "tea"
					water is drunk 2-3 times a
					day.
Ngili	Lamiaceae	Vitex	Pubescens	For sore eyes	The young leaves of the
wat					plant are pounded to
					squeeze the juice out. This
					resultant juice is dropped
					into the eyes.
Mi'et	Zingibera	Curcuma	Domestica	1) To treat	1) Matured rhizome are
	ceae			bloated skins on	pounded and applied on the
				the body caused by food allergy	affected part 2) Rhizomes are pounded
				2) For mother	with Zingiber officinale
				after delivery	rhizome and poultice
				3) For inner	applied on the leg, hand,
				muscle injury on	stomach and at the back of
				hands and legs	mother after delivery
					3) Rhizome is pounded and
					applied on the affected part
Mikudu	Rubiaceae	Morinda	citrifolia	To relief gastric	Fruit are cooked to extract
				and reduce high	the juice from the fruit. The
3.6				blood	juice are drunk.
Mupuot	Asteraceae	Vernonia	arborea	For curing cuts	Leaves are pounded to
				and sores	extract the juice. The juice is applied on the cuts or
					sored area.
Naka	Annonaceae	Annona	muricata L.	For treating	Young shoots are pounded
Blana				swellings and	and poultice is
				skin diseases.	applied on the affected part.
Pigaga	Apiaceae	Centella	asiatica	1) To reduce	For all purposes, the young
				high blood	leaves are taken raw as part
				2) For stomach	of leafy salad mix or on its
				ache	own with sambal dressing.
			1		

	T .	1	I	2) E	T
				3) For mother after delivery	
Pinyin gat	Agavaceae	Cordyline	Fruticosa	1) For blood vomiting, blood clotting and tuberculosis 2) Spiritual use. To drive away evil spirits & spiritual	1) Leaves are boiled with water and the solution is drunk when warm. 2) The leaves of the plant are taken and placed at the side of the house. In extreme cases such as the presence of paranormal being in the house, the leaves are placed under the
Poyang	Flacourtia ceae	Pangium	Edule	To preserve pickled fish or meat	pillow during sleep. Mixed the young leaves in the fermented pickled meat or fish.
Pudun tana	Acantha ceae	Androgra phis	Paniculata	To reduce high blood pressure or hypertension	Whole plant is boiled and drunk when warm.
Saang	Solanaceae	Capsicum	frutescens	For treating scald	Leaves are chewed and put on the affected area.
Siroyan	Blechnaceae	Blechnum	orientale L	For treating boils	Fresh part of young shoots are pounded and applied onto the boil. The boil is wrapped with a clean cloth. The process is repeated for 2-3 days or until the pus from the boils is released.
Sisuoh	Asteraceae	Blumea	Balsamifera	1) To cure fever in infants 2) For mother after delivery	1 & 2) Dried leaves or fresh leaves are boiled with water and used for bathing.
Situ ruok	Clusiaceae	Garcinia	Forbesii	For bleary eye	Dried bark are boiled with water and drank every morning and evening for one month.
Sorai Wangi	Poaceae	Cymbopogon	Nardus	To reduce body temperature and reduce the smell of the body	Stems are pounded together with garlic and mixture boiled. That resultant water or solution is used to bathe, while still warm.
Sorin ieng	Lycopodia ceae	Lycopodium	Cernuum	For injury	Fresh leaves are pounded and a half tea spoon of arak is added to produce a paste. The paste is applied on the affected part and wrapped with a cloth. This is practised till injury is cured.
Suruok	Fabaceae	Cassia	alata L	For treating skin deseases.	Saps from the young shoots are applied on the affected part.
Tibakau oyuo	Campanula ceae	Laurentia	Longiflora	For scabies	2-3g of leaves are pounded with a few drops of water to make poultice. The paste is applied on the affected part and wrapped with a clean cloth. The process is repeated till cured.

Tobuh riung	Poaceae	Saccharuum	Officinarum	For mouth ulcer of the baby and food poisoning	The sugar cane internode is squeezed or pressed to release the cane juice. The juice is drunk.
Tomu	Zingibera ceae	Curcuma	Xanthorrhiza	For mother after delivery	A paste of mixed rhizomes of <i>Curcuma</i> and <i>Zingiber officinale</i> is used to massage the mother's body.
Tongun dia	Myrsina ceae	Labisia	Pumila	For mother after delivery	Whole plant is boiled and resultant water solution is drunk when warm. It is believed that the treatment would help to contract the uterine and vagina muscles after delivery.
Tongun sagu	Arecaceae	Metroxylon	Sagus	To stop the baby that always cries	The wet baby napkin is placed on leaves of the sago arranged nicely on the floor. After prayer rituals, the napkin is used to wipe the face and body of the baby. The process is performed only by qualified traditional medicine men or women. Chanting of prayers to ancestral gods accompanies the medicine men.
Popan	Moraceae	Ficus	sp.	For bleeding in the stool or faeces	3-6 young shoots are boiled with 1 cup of water. The resultant solution is drunk 3 times a day.