iMedPub Journals www.imedpub.com

Vol. 4 No.S1:004

### Ethno Botanical Study of Medicinal Plants and Conservation Status used to Treat Human and Livestock Ailments in Fadis District, East Hararghe, *Oromia* Regional State, Ethiopia

### **Abstract**

This study was conducted to document medicinal plants, and indigenous knowledge, used to treat human and animal ailments. Eighteen key informants were selected purposively and eighty one informants were selected randomly. Ethnobotanical data were gathered using semi-structured interviews, field observations and group discussions. Data were analyzed using descriptive statistics. The Ethnomedicinal use of fourty plant species were recorded distributed as twenty one families. Solanaceae were the highest number of medicinal plant consisting 6(28.57%) species followed by Fabaceae (14.29) species. 18 plant species were used to treat human, 2 species used to treat livestock and 20 were used both human and livestock disease. The growth habits of medicinal plants shrubs were highly constituted (47.5%) followed by herbs (32.5%). Poundings is the highest methods of preparation constituted (29.41%) followed by crushing (16.80%). The most common used plant parts were the leaves (36.36%) followed by roots (19.69%). The most commonly used route of administration was oral followed by dermal. Stomach-ache, Malaria, evil eye, headache, and intestinal parasite the highest ICF value > 93. People of the study area have their own ways of managing health problems of human and livestock. The study indicated that Fedis district possess rich indigenous knowledge of medicinal plants and it's used to treat animal and livestock diseases. The major threats to MPs and associated knowledge are lost due to agricultural expansion, charcoal productions, and unsustainable use of medicinal values.

**Keywords:** Ethnobotany; Indigenous knowledge; Medicinal plants; Conservation informant; Consensus factor

### Bekele Kindie<sup>1\*</sup>, Tahir Abdala<sup>2</sup> and Chala Tamiru<sup>2</sup>

- <sup>1</sup>Department of Epidemiology, Ethiopian biodiversity institute, Addis Ababa, Ethiopia
- <sup>2</sup>Department of Pediatric Gastroenterology, Harar Biodiversity Center, Gondar, Ethiopia
- \*Corresponding author: Bekele Kindie, Department of Epidemiology, Ethiopian biodiversity institute, Addis Ababa, Ethiopia, Tel: +251-953226601
- kindiebekele21@gmail.cocm

Citation: Kindie B, Abdala T, Tamiru C (2021) Ethno Botanical Study of Medicinal Plants and Conservation Status used to Treat Human and Livestock Ailments in Fadis District, East Hararghe, *Oromia* Regional State, Ethiopia. J Plant Pathol. Vol.4 No.S1:004.

Received: March 12, 2021; Accepted: March 26, 2021; Published: April 2, 2021

#### Introduction

Ethno botany is the study practice of a particular culture and religion of people used to indigenous knowledge and traditional medicinal plants. It also plays an energetic role to draw information on plants and related indigenous knowledge for conservation, generate modernization drugs and sustainable utilization of medicinal plants. In Ethiopia plants have been used as a medicine to treat different diseases integrated with indigenous knowledge and culture. People through the world used plants as medicines, diet, ceremonies, social life, asset or income and other purposes [1]. People have continuously developed knowledge of traditional medicinal plant use and its supply administration. Traditional knowledge is the acquisitive organization of knowledge practice

and belief by adaptive processes through generation to generation for cultural transmission with one another. In many parts of Ethiopia people depend on traditional knowledge and medicinal plants used to meet their primary health care requirements and income. Diverse grouping of public and cultural experiences of the country contributed to rich indigenous knowledge and using medicinal plants to treat human and livestock ailments. About 80% of human population and 90% of livestock depend on traditional medicine in country [2] Traditional medicine is an indigenous medicine that is used to maintain health to prevent, diagnose, and treat physical and mental illnesses inversely from allopathic medicine based on theories, beliefs, and experiences [3]. Traditional medicine has been used for thousands of years with great contributions by practitioners to human health, particularly

as primary health care providers at the community level and has maintained its popularity worldwide [4]. *Ethnobotanical* studies through written document are significant in revealing locally important medicinal plant species particularly for discovery of new drugs [5]. Despite the agro-ecological and cultural diversity of the country, documentation of medicinal plants and associated indigenous knowledge appears incomplete [6]. The current status of medicinal plant in Ethiopia showed that about 887 plant species are reported to be, utilized in the traditional medicine [7]. Among these species 26 species are endemic and becoming increasingly rare and rare near to extinction.

Documentation of ethno botanical knowledge on medicinal plants is the basic conservation and raising significantly community participant developments. According to [8] in situ and ex situ conservations are conservation methods that have been undertaken around the world aimed to protecting threatened medicinal plants from further destruction. Despite this actuality, there is deficiency of proper conservation and administration that leads to the decrease and lastly extinct of medicinal plant species with negative influences and related indigenous knowledge of the local societies. Therefore, this study was conducted in the following objectives:

- To characterize traditional medicinal plant species used in the community,
- To identify and documenting plant parts used to treat animals and livestock health problem, methods of preparation and rout of administration of medicine.
- To assess the current status of medicinal plants conservation with indigenous knowledge of the community.

#### **Materials and Methods**

### Description of the study area

The study was conducted at Fadis district, Eastern Hararghe Zone of Oromia Regional State. It is located at 658 km far from Addis Ababa and 33 km from Harar city. Geographically, study it is located at geographic position at latitude of 08o02'30"-09o00'14"N and longitude of 42o06'02"-42o19'00"E. The altitude in the sanctuary ranges from 1200 to 2118 masl. Fedis is bordered on the southwest by Gola Odana Meyumuluke, on the west by Girawa, on the northwest by Haromaya, on the north by the Harari Region, on the east by Babile, and on the southeast by the Erer River which separates it from the Somali Region. The administrative center of this woreda is Boko. There were 23 Farmers Associations with 29,713 members and 4 Farmers Service Cooperatives with 346 members (Wikipedia website accessed may 2018). The mean annual temperature is about 20.2°C, ranging from a mean minimum of 12.8°C to mean Maximum of 29.4°C. There is only a slight difference in temperature throughout the year, with the hottest months during April to June (maximum 28.6°C) and the coldest during October to December (minimum 10.2°C). The mean annual rainfall is 740.6 mm year, with high variation from year to year, ranging from 470.6 mm to 1270.4 mm year. Rainfall is bimodal, occurring from February to April (short rain season) and June to September (long rain season) (Source: National Metrological Service Agency of Ethiopia Data from 1965

to 2005).

#### Site selection

Purposively three *Kebeles* were selected for *ethnobotanical* data collection of medicinal plants. Study *Kebeles* were *agdora*, *Aanan* and *lenca kebeles* due to the abundance presence of traditional medicinal plants, threatened medicinal plants and biodiversity. From each selected *kebeles* six key informants (traditional healers) were selected purposely.

### **Selection of participants**

Following for collection of ethno-botanical data, the informants (61 male and 40 female) were selected randomly from the three representative kebeles and 6 individuals from each study kebele were selected as the key informants, plus, a selected informant considered with the age of 20 and above was included as key informants to obtain pertinent information while less than 20 age groups were considered to determine the status of knowledge transfer from elders [9]. The totals of 18 key informants were selected purposive with the assistance of peasant association leaders, members of the local authorities, and development agents. Representative common participants and knowledgeable of traditional medicine practitioners (key participants) was selected using random and purposive sampling approaches, respectively following [9]. The selection of key participants was also based on the quality of explanations that particular participants were given during an interview. Local healers automatically qualified as key participants being traditional experts who were guardians of indigenous knowledge on medicinal plants.

#### Ethno botanical data collection

Ethnobotanical data was collected using semi-structured questionnaires, group discussion, guided field walks, and observations with participants from both randomly and purposely selected households based on checklist of questions prepared in English and translated to 'Afan Oromo', the language of local people and others languages. The data was collected in one season, from November 15, to December 15, 2020. Information was carefully recorded during an interview with a participant. Field observations were performed with the help of local guides on the morphological features and habitats of each medicinal plant species in the field and brief discussion was conducted on threats and conservation of medicinal plants, parts of medicinal plants used to treat diseases, and transferability of knowledge to the community. Verbal consents ware also obtained from the participants through performed group discussions about the objectives of the study prior to the interviews, and all data collected by their oral consents. Photographic was used for graphic documentation. Most of the interviews were completed in the field in order to avoid the risk of confusing, identity of plant species via repeated inquiries at least three times with the same and different informants to confirm the validity and reliability of the recorded information).

#### Plant species identification

Voucher specimens were collected for each plant species pressed, and dried for identification. For some common species,

and preliminary identification was done in the field using keys and illustrations.

### **Data analysis**

Ethnobotanical data was analyzed using descriptive statistics methods following [8,9]. For each medicinal plant, the proportion of informants who independently reported use against a particular disease category. The Informant Consensus Factor (ICF) was calculated using the formula [10].

Where; Nur; is the "number of use-reports" or species used in each disease category and Nt; is the number of taxa used for a particular use category by all informants. The Fidelity Level (FL), the percentage of informants claiming the use of a certain plant for the same major purpose, was also calculated for the most frequently reported diseases or ailments using the following equation [11].

Where; Np; is the number of informants that use of a plant species to treat a particular disease, N; is the number of informants that use the plants as a medicine to treat any given disease.

### **Results and Discussion**

## Socio demographic and knowledge characteristics of respondents

In the study showed that sociodemographic of respondents' participants, the number of male (72.28%) participants was higher than the number of female (27.72%) participants. The age of participants ranged from 20 to 73. The majority respondents were farmers (69.31%) followed by (16.83%) house wives. Regarding to educational status, the majority of respondents

45 (44.55%) were illiterate followed by (37.62%) were primary school attended with (37.62%). Affan Oromo was dominant spoken language.

## Knowledge source and transfer of traditional medicinal plants use

As the study recorded the most important way of transfer of indigenous knowledge's on the use of medicinal plants in the study *kebeles* were by word of oral to a family member. As study indicated of key informants' fathers constitute (66.67%) were the major source of knowledge on traditional medicinal plants. The tendency to share their knowledge on the use of traditional medicinal plants the key informants were transferred their medicinal knowledge were trusted eldest sons constitute (50%) followed by trusted son (27.78 %). This study is line up with the study of reported that, at family level, it is restricted to the elders (men and women), followed by elder child or their trustworthy person when the mother or the father is getting old or near to die, and reported by [12] in Ofla District [13].

### Plant species used medicinally in Fedis woreda

This study was recorded 40 traditional medicinal plant species that used to treat different human and livestock aliments. These medicinal plants are distributed in 21 families. *Solanaceae* (28.57%) species were the most frequently cited in the study area followed by *Fabaceae*, *Alliaceae*, *Asteraceae*, *Boraginaceae* (14.29) species equally. The rest of the species belonged to two and one family each. This traditional medicinal plants species were used to treat 55 different Human and Livestock health problems. So (45.00%) species were used to treat human aliments and (5.00%) species used to livestock and (50.00%) species used to treat both human and livestock aliments (Table 1). This study is line up with the study conducted by in *Wayu Tuka* district, *Oromia* Region of Ethiopia [14].

	Scientific name	family	Local name	На	Types Ailment treated		Methods of preparations	Routs of Administrations
1	Allium sativum.	Alliaceae	Qullubbii	Н	Cough*	Bulb	The dried bulb is pounded, mixed with honey and 2-3 teaspoon is eaten Every day for five days.	Oral
					Evil eye*	Bulb	The dried bulb is crushed together with one rhizome of Zingiber officinale with honey and 3 tea spoons are taken.	Oral
					Malaria*	Bulb	The fresh bulb is pounded, mixed with the crushed fresh leaves of Ruta chalepensis, and applied externally	Dermal

© Under License of Creative Commons Attribution 3.0 License

					Wound*	Bulb	The dried bulb is pounded and tied on the wound every two days for one week days.	Dermal
2	Allium cepa.	Alliaceae	Shunkurtii	Н	Poisoning*	Root	Tie up the dried root powder with the leaf concoction of Vernonia amygdalina	Dermal
3	Aloe macrocarp.	Aloaceae	Argiisa	Н	Intestinal parasite***	Leaf	Fresh leaves chewed and swallow the juice.	Oral
					Leprosy*	Leaf	Fresh Leaves are pounded and mixed with butter and painting on the skin.	Dermal
					Bloat**	Leaf	Fresh Leaves Chewed and mixed with water and drinking	Oral
					Nose bleeding*	Leaf	Fresh Leaves are crushed and tie on The wound and squeeze in to the nose. This helps to stop nose bleeding.	Nasal
4	Azadirachta indica.	Meliaceae	Nimii dhugaa	Т	Lice**	Leaf	First fresh leaves are prepared and painting on cattle skin.	Dermal
					Tick**	Stem	Fresh stem grounded and polishing the bitten area.	Dermal
5	Bidens macroptera	Asteraceae	Keelloo	S	Athletes foot*	Leaf	Fresh Leaves put on fire and rubbed on affected part.	Dermal
6	Buddleia polystachya	Loganiaceae	Adaaddo	S	Diarrhea*	Seed	The dried Seeds are pounded, mixed with honey and eating.	Oral
7	Calpurnia aurea	Fabaceae	Ceekaa	S	Lice**	Leaf	Fresh leaves are pounded, mixed with water and wash the body of the animal every morning until the parasites are eradicated.	Dermal
					Diarrhea***	Leaf	Fresh leaves are chewed and swallow for humans and leaf is pounded, mixed with water and drinking to animal until the diarrhea stops.	Oral

					Syphilis*		Seed	The dried seeds are crushed, mixed with honey and one teaspoon is eaten for five consecutive days.	Oral
					Leech**		Leaf / seed	Fresh leaf or seed are pounded together with leaf of Nicotiana tabacum and are drinking through the nostrils.	Nasal
					Snake bite*	ı	Leaves	The decocted leaves are drinking with Honey	Oral
8	Capparis tomentosa	Capparidaceae	Harangamaa	S	Swelling**	1	Root	Dried root is pounded, mixed with butter and painting to the affected breast.	Dermal
					Toothache*		Leaf	The fresh leaf is chewed and holding on the teeth for 2-3 hours.	Oral
					Evil eye*		Leaf / seed	Dried Leaf or root is crushed, add to fire and smoked	Dermal
9	Capsicum annuum	Solanaceae	Barberee	Н	Bloat**	ı	Fruit	Dried fruit Pounded, mixed with water and given orally	Oral
10	Citrus limon	Rutaceae	Loomii	S	Stomach ache*	I	Fruit	Fresh Fruit of Citrus limon and Allium sativum are pounded together and mixed with honey and eaten with wheat bread.	Oral
11	Catha edulis	Celastraceae	Caatii	S	Urine retention***	1	Leaf	Fresh leaf is pounded, mixed with water add areke and given	Oral
12	Coffea Arabica.	Rubiaceae	Buna	S	Wound *	\$	Seed	Roast seed pounded and mixed with honey then eaten or drunk in to empty stomach for 2-3 days.	Oral
13	Cordia africana Lam.	Boraginaceae	Waddeessa	Т	continuous flow menstruation*		Bark	Fresh or dried bark drunk with one coffee cup for four consecutive days	Oral
					prevent bleeding flow***		Bark	Fresh or dried bark drunk with one coffee cup for four consecutive days.	Oral
					Itching*		Root	The roots are powdered then painted at bed time for 5 days	Dermal

14	Croton macrostachyus	Euphorbiaceae	Bakkanniisa	Т	Ascaris*	Leaf/ bark	fresh young leaf and bark pounded, boiled, add butter, cool three tablets for children, five to ten tablets for elders is	Oral
					prevent alargic*	Leaf/ bark	The tip of fresh young leaf and the bark is pounded, boiled; add butter and three tablets for children, five to ten tablets for elders is given.	Oral
					Ringworm*	Latex	Sap applied on the skin.	Dermal
					Bloat**	Bark	The fresh bark is mixed with water and given to the animal	Oral
					Jaundice*	Leaf	Fresh leaf Cooked, pasted with honey and eaten.	Oral
					Gonorrhea*	Leaf	Fresh leaf tips is cut, cooked and two spoon of solution is drunk 5 consecutive days.	Oral
					Stomach	Bark	Fresh bark pounded with bulb Allium sativum, mixed butter	Oral
					ache*			
					Skin rash (chiffe)	leaf bud	Fresh shoot is cut and the fluid applied to the rash	Dermal
15	Olea europaea	Oleaeceae	Ejersa	Т	Itchy skin*	Leaf	Fresh leaf boiled in water and steams the vapour to the part.	Dermal
					Wound***	Stem	The stem is heated with fire and the oily liquid produced then applied on the wound.	Dermal
					Gastritis*	Stem	Small amount liquid produced from stem and drunk after meal for four consecutive days.	Oral
16	Aloe macrocarpa	Alliaceae	Hargeysaa / reet	Н	Stomachache*	latex ,	The latex is squeezed with stem and taken	Oral
					ulcer Colon*	Latex/ Sap	Fluid extract and ground Ointment Jel	Dermal
					SIBRI Eye*	Latex/ sap	extract Concoction squeezed	Dermal

					Insect		Latex/ leaf	Fluid extract Smoking the area to stifle the insect	Dermal
					Repellent*				
17	Cordia africana	Boraginaceae	Wanza/ Waddeessa /	Т	Vomiting*	Flower, Leaf,		Flowers are Pound and squeeze Leaf adding drop of water and drink by a cup of coffee.	Oral
					Spider poison*	Leaf		Leaf is burned and the ash is mixed with butter creamed on affected part.	Dermal
18	Lagenaria siceraria	Cucurbitaceae	Buqqee	S	Evil eye*	Seed		Fresh Seeds are grounded and add to fire and smoke or drink with honey.	Dermal
					Snake bite*	Leaf		Leaves are pounded and drunk with small amount of water.	Oral
19	Tamarindus	Fabaceae	Roka	Т	Stomachache*	Fruit /sap		Concoction is taken	Oral
	indica								
					Malaria *	Sap /bulb		Concoction Powder is painting	Dermal
20	Vernonia amygdalina Del.	Asteraceae	Eebicha	S	Jaundice*	Leaf		Fresh leaf is pounded, mixed with water, filter and drunk.	Dermal
					Internal	Leaf		Fresh leaves chopped then added to local katikala and salt and given to the animals.	Oral
					parasite**				
					Diarrhea*	Leaf /seed		Fresh leaf is pounded and Seeds mixed butter and eaten.	Oral
					Bloat**	Leaf		Fresh leaf Pounded, mixed with water and given	Oral
					Dingetegna*	Leaf		Pounding the leaves and mix it with water and drink it	Oral
					Hepatitis*	Leaf		Pounding leaves and mix water and drink	Oral
					Hypertension*	Leaf		Pounding the leaf and mix with water and drink	Oral
21	Ocimum lamiifolium,	Lamiaceae	Damakasee	S	Mich*	Leaf		Leaf is mixed with leaf of Eucalyptus globules pounded, and drunk.	Oral

							From three places	
					Sun-strike*	Leaf	the leaves are cut and crushed, squeezed, and drunk.	Oral and
								Dermal
22	Ehretia cymosa Thonn.	Boraginaceae	Ulaagaa	S	Stomach	Leaf/ root	Fresh Leaf or root is pounded, add katicala and given	Oral
					ache***			
					Mich*	Leaf	Leaf is crushed and drunk.	Oral
					Taeniasis *	Seed	dried seeds are grounded, mixed with water and drunk.	Oral
					Bleeding***	Leaf	The squeezed leaves put on the area	Dermal
23	Chenopodium murale	Chenopodiaceae	Maxxannee	Н	Fungal infection*	Leaf	Juice of the leaf is taken.	Oral
24	Justicia schimperiana	Acanthaceae	Dhummugaa/ Smiza	S	Jaundice***	Leaf	Leaves crushed on palms and squeezed liquid and Drink the liquid every night time a week.	Oral
					Lice***	Leaf	Dried leaf pounded mixed with Calpurina aurea wash body.	Dermal
					Coccidiosis*	Leaf	The leaves are squeezed and extracted water one or two spoons of juice given	Oral
					Unspecified disease**	Leaf	Leaves squeezed and decanted then one can is given to cattle.	Oral
					("Qurba")			
25	Carissa spinarum	Аросупасеае	Agamsa	S	Evil spirit*	Root	Fresh root is pounded added to fire and smoke the patient.	Dermal
					Stabbing	Root	Fresh Root is pounded, boiled in water and is drunk by cup.	Oral
					Pain*			
					Gonorrhea*	Root	Root is crushed, boiled, add cow milk and drunk	Oral
					Malaria*	Root	Fresh root is pounded, added water, wait for day and drunk.	Oral
					Sexual impotency*	Root	Pounded fresh root mixed with Tella and drinking	Oral

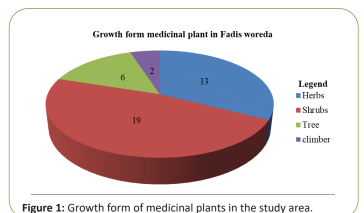
					Un milking cow**	Root	Pounding roots with Solanum incanum mix water and administer it into ear and nose parts of the cow	Nasal and dermal
26	Nicotiana tabacum L	Solanaceae	Tamboo	Н	Leech**	Stem	Stem is ground; add salt a glass of the mixture is given every morning for four days.	Nasal
					Epilepsy*	Leaf	Bath the patient with fresh leaf decoction for five days.	Dermal
					Snake bite*	Leaf	The leaf is chewed and the juice swallowed	Oral
27	Solanecio angulatus	Solanaceae	Jinaras	Н	Evil eye*	Root	The powdered root is dry bathed at night for 3 days	Oral
28	Rumex nervosus Vahl	Polygonaceae	Dhangaggoo	S	Wound ***	Root	Crushed root together with butter is placed on the wound.	Dermal
					Retained placenta**	Leaf	Grounding the leaf and drinking one cup of the solution.	Oral
					Burn*	Stem	The powder of roasted stem is mixed with butter and applied	Dermal
29	Xanthium stramonium	Solanaceae	Mexene	Н	Leech**	Stem /leaf	The stems and leaf powdered, and given every morning for four days	Nasal
					Epilepsy*	Leaf	Bath the patient with fresh leaf decoction for five days.	Dermal
					Skin fungus	Leaf	The leaf is chewed and the juice swallowed	Oral
					*			
30	Stephania abyssinica	Menispermaceae	Baltokkee	cl	Chest pain (stabbing pain)*	Root	Pounding fresh root and mixing it with coffee and drunk orally	Oral
					stomachache*		The root is chewed, and the juice is swallowed	Oral
31	Withania somnifera	Solanaceae	Hidebudie	н	Milking Phobia*	Root	S. incanum root, Urtica simensis, Grewia beguinoti leaf and root C. macrostachus smashed together mixed with water and drink	Oral

Kalanchoe quartiniana Kalanchoe	Crassulaceae					water, wait for day and drunk	Oral
Kalanchoe		Bitu**	Н	Black leg*	Root	Fresh root is pounded, add water, wait for day drunk and wash	Dermal
quartiniana	Crassulaceae	Andahula	Н	Swelling*	Leaf /stem	Leaves or stem heated with fire and put on the swollen part.	Dermal
				Tonsil*	Root	Fresh root is put on the nostril	Nostril
/ernonia amygdalina Del.	Asteraceae	Girawa	S	Stomachache*	Leaf	Leaf is mixed with water squeezed, decanted, and drunk.	oral
				Intestinal parasite**	Leaf	Juice is extracted from fresh leaf and taken one cup	Oral
Zehneria scabra	Cucurbitaceae	Hargessa	Cl	Sun-strike*	Leaf	Leaf is crushed, mixed water, and decanted, one cup is drunk	Oral
Zingiber Officinale	Zingibraceae	Zinjible	Н	Stomachache*	Rhizome	Chewing and eating.	Oral
Acacia abyssinica	Fabaceae	Laaftoo	S	Back pain*	Leaf	Leaf is crushed mixed with water and drunk.	Oral
				Eye disease**	Leaf	Leaves are pounded, squeezed the juice is added to eye.	eye
Ricinus communis L.	Euphorbiaceae	Qobboo	S	Tuberculosis ***	leaf	The fresh leaf is warmed on fine and rubbed on the swelling.	Dermal
				Impotency*	Seed	Seeds are pounded, mixed with small quantity of latex of Aloe spp. And drunk two coffee cups before bed time for two days.	Oral
Solanum ncanum	Solanaceae	Hiddii	S	Snake bite*	Root	Root powder is drunk with coffee.	Oral
				Toothache*	Root	Root is chewed and holding on between the	Oral
	mygdalina hel.  dehneria cabra  iingiber fficinale cacia byssinica  iicinus ommunis L.	mygdalina Asteraceae  lehneria Cucurbitaceae  lingiber Zingibraceae  licacia byssinica Fabaceae  licinus ommunis L. Euphorbiaceae  olanum Solanaceae	mygdalina hel.  Girawa  Behneria cabra  Cucurbitaceae Hargessa  Gingiber gficinale  Caccia byssinica  Fabaceae  Cucurbitaceae  Zinjible  Laaftoo  Cicinus communis L.  Euphorbiaceae  Qobboo  Allonianum canum  Solanaceae  Hiddii	mygdalina Asteraceae Girawa S  ehneria Cucurbitaceae Hargessa CI  iingiber fficinale cacia byssinica Fabaceae Laaftoo S  iicinus communis L.  Euphorbiaceae Qobboo S  olanum canum Solanaceae Hiddii S	mygdalina Asteraceae Girawa S Stomachache*  lintestinal parasite**  lehneria cabra Cucurbitaceae Hargessa Cl Sun-strike*  lingiber fficinale Zingibraceae Zinjible H Stomachache*  lcacia byssinica Fabaceae Laaftoo S Back pain*  Eye disease**  licinus ommunis L. Euphorbiaceae Qobboo S Tuberculosis ***  licinus ommunis L. Impotency*  limpotency*  limpotency*  Solanaceae Hiddii S Snake bite*  Toothache*	mygdalina Asteraceae Girawa S Stomachache* Leaf lintestinal parasite** Leaf  lehneria Cucurbitaceae Hargessa Cl Sun-strike* Leaf lingiber fficinale Zingibraceae Zinjible H Stomachache* Rhizome  cacaia byssinica Fabaceae Laaftoo S Back pain* Leaf  licinus communis L. Euphorbiaceae Qobboo S Tuberculosis ***  leaf  linpotency* Seed  colanum canum Solanaceae Hiddii S Snake bite* Root	Stomachache*   Leaf   water squeezed, decanted, and drunk.

 Table 1: List of medicinal plants used for treating human and animal ailments in the study area

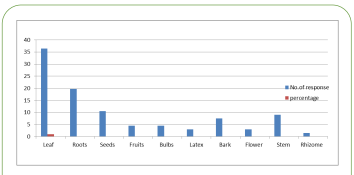
### **Growth habits of medicinal plants**

Based on the study recorded the growth habits of medicinal were constitute shrubs 19(47.5%), herbs 13 (32.5%), trees 6 (15.00%), climbers 2 (5.00%) (Figure 1). As the result indicated shrubs was the highest growth habits followed by herbs. This study is line up with found herbs to be the most utilized plants, accounted for 44% of the species, followed by shrubs 29% in Kilte Awulaelo district, *Tigray* Region of Ethiopia [15].



# Plant parts used to prepared remedies in the study area

The study indicated the plant parts used for medication preparation by the traditional healers are variable. The plant parts in the preparation of remedies were leaves 24(36.36%), root 13(19.69%), seeds7(10.60%), stem 6(9.09%), bark 5(7.58%), fruit 3(4.55%), bulb 3(4.55%), flower 2(3.03%), latex 2(3.03%), rhizomes 1(1.52%). As the result showed leaves were the most commonly used parts of medicinal plants followed by roots (Figure 2). This study is line up with the reported by [13] that the most commonly used part of the medicinal plants was leaves 129 (38.62%), followed by roots accounting 57(17.06%) in Ganta Afeshum district, Eastern Zone of *Tigray*, Northern Ethiopia.

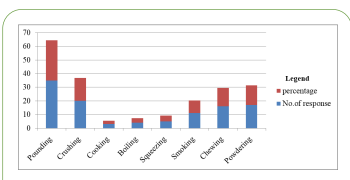


**Figure 2:** Plant parts used for traditional medicine preparations in the study area.

# Method of preparation remedies from traditional medicinal plants

Regarding the preparation of traditional medicine, the local people are used different methods of preparation of traditional medicines for different types of diseases. The preparations vary based on the type of disease treated and the actual site of the

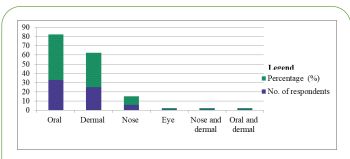
diseases. As study revealed the most methods of preparation were in the form of pounding 29.41%, followed by crushing 16.80%, powdering 14.29% and chewing 13.44%, respectively (Figure 3). This study is line up with a study conducted by in *Guduru* district of *Oromia* Regional state of Ethiopia that the highest traditional medicines were prepared by pounding which accounted 33.3% followed by crushing 24.6% [16]. As the interview people reported that some other products are used as additives in their preparations of medicine. Water, oil, sugar, salt, milk, butter, honeys, Teff flour, Soda ash, ground honeys, soil and charcoal ash are some of the additive substances. These additives substances are used to improve the flavor and reduce adverse effects such as vomiting and *diarrhea* so that the effectiveness of the traditional medicine would be increased. This study is line up with research reported by [17].



**Figure 3:** Methods of preparation of traditional medicinal plants remedies in the study area.

# Route of remedy administration and dosage of traditional plants

The study indicated the most popular rout of remedies administration were oral (49.30%), followed by dermal (37.31%), while nose 6 (8.95%), eye 1 (1.49%), nose and dermal 1(1.49%), and oral and dermal 1 (1.49%) were the least popular rout of administration respectively (Figure 4). This study agrees with the studies conducted by [18] that the highest route of administration was dermal which accounted 39% followed by oral 33%.



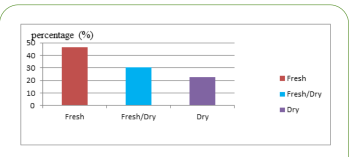
**Figure 4:** Route of administration of traditional medicine used for treatment.

As the study recorded the dosage of traditional medicine administrations of healers were used different measurements of the dose of traditional remedies. The Coffee cup, tine, finger line, teaspoon, tea glass, and the number of powder droplets

picked by finger were used to measure the dose of traditional remedies. The healers also determined dosages of traditional medicines were based on gender, age, physical condition and appearance of patients using their experiences in the study area. As the key informants this methods of dosage determinations were Lack of precision and standardization and have drawbacks for the recognition of traditional health care method. The dosage of traditional plants remedies given to a patients in the study areas have no standardized known unit of measurements. As the information gathered from the key informants taking over dosage or under dosage may lead different health problems. This study is line up with the study conducted by in *Gubalafto* district, Northern Ethiopia indicated that lack of precision and standardization as one of the drawbacks for the recognition traditional health care system [19].

# Method of preservation of the remedies and storage methods

As the study Healers stored the collected traditional plant medicines in their homes for further usage, mostly in powdered and raw dried forms. Based on the information gathered from the key informants the highest method of preservation was fresh (46.58%) followed by fresh/dry (30.55%) %), while the (22.48%) were in the form of dry. The majority of remedies preparation was from fresh parts of medicinal plants. Traditional healers store the dried plant medicines in different containers in their homes. The study recorded the methods of local healers preservation of medicinal plants remedies and the knowledge of them were clay, container, plastic bags, Roof hanging, Cloths sheet, and sealed bottles. In this regard, clothes and plastic bags were used mainly to store the dried medicine. This result is line up with the study conducted by the highest condition of remedies preparation was from fresh material that accounted for (49.68%), followed by fresh/dry (35.48%) (Figure 5) [20].

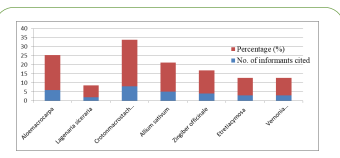


**Figure 5:** Condition of plant parts for preparation of traditional medicine.

#### Informant consensus

The study of medicinal application used informant consensus analysis showed that some medicinal plants were more popular than others. As a result indicated *Crotonmacrostachyus* constituted 8 (25.8%) followed by Aloemacrocarpa 6(19.35%) was cited by informants (Figure 6). Informant consensus values give good indication about particular species that serve for particular

health problems and about specific medicinal plants used for several health problems. The informant consensus obtained during this study indicated that some medicinal plant species are more popular than others. Such information underlines the pharmacological significance of the medicinal plants in the study area. It is indicated that *Crotonmacrostachyus*, *Aloemacrocarpa*, *Alliu sativum* and *Zingiber officinale* were the three most cited medicinal plant species in the study area (Figure 6). Wound, tonsillitis and abdominal pain were the most cited ailments in *Fedis Oromia* District. According to Medicinal plants with higher informant consensus need to be seriously considered for further ethno-pharmacological studies because they are the species that are widely applied by many people and may have been utilized for a long period [21].



**Figure 6:** Informant consensus of medicinal plants used for the treatment of ailments in study area.

### Informant Consensus Factor (ICF) and fidelity level

The diseases of the study area have been grouped into different categories based on the site of incidence of the disease, condition of the disease as well as treatment resemblance of the disease to the local people. Analysis of ICF showed that values ranged from 0.72 to 0.94 for the diseases categories (Table 2). Of the disease categories, Malaria and head ache had the highest ICF value suggesting the common occurrence of these problems and agreement of the people on their remedy. It has been showed that medicinal plants that are effective in treating certain diseases and well known by community members have higher ICF values. Gonorrhea, kidney problem and Jaundice, had the lowest (0.77) ICF value, which may be due to the rare occurrence of these diseases. Regarding effectiveness of medicinal plant species to treat a particular disease, and used to treated any given disease were determined by fidelity level. Based on the study the fidelity level (FL) is an index, which shows the specificity of a given plant to effectively treat a particular disease. Fidelity level was then calculated for some commonly used medicinal plants to treat ailments. As the result showed that Allium sativum has the highest FL followed by Crotonmacrostachyus (Table 3). The medicinal plants that are widely used by the local people to treat ailments have higher FL values than those that are less popular [17-19].

Disease categories	Nt	Nur	ICF
Stomachache ,malaria wound and headach	6	94	0.94
Intestinal parasite and Evil eye	6	95	0.94
Swelling and bloating	8	99	0.92
Nose bleeding and toothache	5	60	0.93
Burn ,tonsil and jaundice	9	54	0.84
Gonorrhea ,athletes foot ,poisoning and much	11	45	0.76
Eye diseases, impotency and syphilis	13	44	0.72

Table 2: Informant Consensus Factor (ICF).

Name of Medicinal Plants	Examples of ailment treated	Np	N	FL	FL%
Allium sativum	Stomachache, Evil eye and malaria	56	58	0.96	96
Crotonmacrostachyus	Allergic and skin rash	50	55	0.9	90
Aloemacrocarpa	Nose bleeding , and bloating	45	51	0.88	88
Vernonia amygdalina	Diarrhea and hypertension	41	48	0.85	85
Citrus limon	stomachache	38	46	0.82	82
Zingiber officinale	Stomach pain	35	44	0.79	79
Justicia schimperian	Coccidiosis and Qurba	28	36	0.77	77
Etretiacymosa	Bleeding and Taenasis	24	31	0.77	77
Ocimum lamiifolium	Mich and sun strike	22	29	0.75	75

Table 3: Fidelity index of some medicinal plants.c

# Threats and conservation of indigenous knowledge, and traditional medicinal plants

As discussed with the key informants several factors were recorded to threats medicinal plants in the study area. Charcoal production, and fence construction, settlements, overgrazing and urbanization frequently occurred in the study area. Traditional healers also keep their knowledge on medicinal plants for the sake of securing means of income and a cultural belief that telling information may make plants ineffective to cure the ailments. Similar findings were reported elsewhere [22]. According to the respondents, access to modern medication has also contributed to the loss of indigenous knowledge as new generations to give less attention to traditional medicinal plants. As a result the indigenous knowledge seems to be endangered in the study area. People of the study area practice some conservation measurements of medicinal plants are found in household gardens and farm borders as it needs to their daily life as medicine or other values. Medicinal plants also maintained or conserved due to its smell, spiritual value, income sources, and live for keeping enemies, as spices and as food [23].

#### **Conclusions and Recommendations**

As conclusion people in the study area have significant amount of indigenous knowledge on traditional medicine. Indigenous people of the study area have their own ways of managing health problems of human and livestock as they have a power with specific cultural methods, and tradition knowledge. There is hindrance of transfer knowledge from the elders to the young generation. Ethno-botanical data collected from the study area by means of field walk indicated most of the local people used traditional medicine prepared from plant parts during infection for both humans and livestock in different dosages based on

the type of ailments. The accessibility of medicinal plants is decreased during the dry season when it becomes difficult to find especially the herbs in the study area. A total of 40 species of medicinal plants distributed through 21 families were recorded. Solanaceae species was represented the highest number plant species, followed by Alliaceae. Shrubs were the dominant growth habits, followed by Herbs. Leaves were the dominant plant parts used in the preparation of remedies, followed by roots .The most common method of remedy preparation was pounding followed by crushing. Oral was the major route of administration followed by dermal. Most herbal remedies were prepared and preserved from fresh of plants followed by fresh/dried plants. Among 40 species of medicinal plants (45.00 %) used to treat human, while (5.00%) species used to treat livestock and (50.00%) species used to treat both livestock and human ailments. The wild habits of plants were the major source of medicinal plants. With regard to the dosage of traditional medicinal plants, there is no standardized measurement. Healers must be modernized to the dosage by discussing with regarding to modern health system measurement. Healers in the study area are not interested to collaborate with other knowledgeable people and healers, so the important information can be lost when medicinal plans were lost or a traditional medical practitioner dies without transferring indigenous knowledge to others. However threats of indigenous knowledge and medicinal plants are oral based transfer, unwillingness of young generation to gain the knowledge, and influence attribute of modern health services and physicians. A conservation effort made by the communities to conserve medicinal plants is unsatisfactory. They must be cultivating and conserve medicinal plants in the natural habitats, on farm land and home gardens and exceptional attention should be given to the medicinal plants that were the most threatened ones. This study is line up with reported by

© Under License of Creative Commons Attribution 3.0 License

As the study finding the following recommendations are progressed.

- Rising the understand of local communities to conserve and protect tradition medicinal plants associated with indigenous knowledge of healers.
- Encouraging the young generation to avoid destructive impacts on traditional Medicinal plants and associated knowledge in the area.
- Give training and aware to the communities to conserve traditional medicinal plants through cultivating in home garden and farmland;
- Encourage the local healers' practitioners to progress the use of traditional medicine preparations through licensing and other motivations;
- Improved standardized measurement of traditional medication plants remedies dosage.

### Acknowledgements

The authors' special word of thanks is to Ethiopian biodiversity institute, Harar biodiversity center and the studied area of local communities who were so kind and willing to supply us with information on traditional medicinal plants. Secondly, I would like a great thanks to Enhanced Management and Enforcement of Ethiopia's Protected Area Estate to give deep information.

### **Authors' Contributions**

All authors were involved in data collection and writing of the manuscript as well as read and approved the final manuscript for submission and publication.

### **Competing Interests**

All authors declare that there are no competing interests

### **Availability of Data and Material**

The recorded raw data used for analysis and supplementary information files is available at the author's hand and within the article.

### **Funding**

Not applicable

### References

- Samar R, Shrivastava PN, Jain M (2015) Ethnobotanical study of traditional medicinal plants used by tribe of Guna district, Madhya Pradesh, India. Int J Curr Microbiol Appl Sci 4: 466-471.
- Ganashan P, Balendira S, Dassanayake MD. (1996) Sri Lanka: country report to the fao international technical conference on plant genetic resources. InConference on Plant Genetic Resources 17: 23.
- 3. Hajdu Z, Hohmann J. (2012) An ethnopharmacological survey of the traditional medicine utilized in the community of Porvenir, Bajo Paraguá Indian Reservation, Bolivia. Journal of ethnopharmacology. 139: 838-857.

- 4. Singh RH, Rastogi S. (2018) WHO ICD-11 Showcasing of Traditional Medicine: Lesson from a lost opportunity. AAM 7: 66-71.
- 5. Wright CW (2005) Plant derived antimalarial agents: new leads and challenges. Phytochemistry Reviews 4: 55-61.
- Tadesse M, Hunde D, Getachew Y (2005) Survey of medicinal plants used to treat human diseases in Seka Chekorsa, Jimma Zone, Ethiopia. Ethiopian Journal of Health Sciences 15: 89-106.
- Lulekal E, Asfaw Z, Kelbessa E, Van Damme P (2013) Ethnomedicinal study of plants used for human ailments in Ankober District, North Shewa Zone, Amhara region, Ethiopia. Journal of ethnobiology and ethnomedicine 9: 1-3.
- Cunningham AB (1996) People, park and plant use: Recommendations for multiple-use zones and development alternatives around Bwindi Impenetrable National Park, Uganda. People, park and plant use: Recommendations for multiple-use zones and development alternatives around Bwindi Impenetrable National Park, Uganda.
- Martin GJ (1995) Ethnobotany: A methods manual, Chapman y Hall. Nowy Jork.
- 10. Trotter RT, Logan MH (1986) Informant consensus: a new approach for identifying potenially effective medicinal plants.
- 11. Teklehaymanot T, Giday M (2007) Ethnobotanical study of medicinal plants used by people in Zegie Peninsula, Northwestern Ethiopia. Journal of ethnobiology and Ethnomedicine 3: 1-1.
- Amsalu Nugussie (2015) An <u>ethnobotanical</u> study of medicinal plants in Farta District, Gondar Zone of Amhara Region, Ethiopia 28–55.
- Abdurhman N (2010) Ethnobotanical Study of Medicinal Plants
   Used by Local People in Ofla Wereda, Southern Zone of Tigray
   Region, Ethiopia (Doctoral dissertation, Addis Ababa University).
- 14. Megersa M, Asfaw Z, Kelbessa E, Beyene A, Woldeab B (2013) An ethnobotanical study of medicinal plants in Wayu Tuka district, east Welega zone of oromia regional state, West Ethiopia. Journal of ethnobiology and ethnomedicine 9: 1-8.
- Teklay A, Abera B, Giday M (2013) An ethnobotanical study of medicinal plants used in Kilte Awulaelo District, Tigray Region of Ethiopia. Journal of ethnobiology and ethnomedicine 9: 1-23.
- Tadesse A, Kagnew B, Kebede F (2018) Ethnobotanical study of medicinal plants used to treat human ailment in Guduru District of Oromia Regional State, Ethiopia. Journal of Pharmacognosy and Phytotherapy 10: 64-75.
- Kuma M (2014) Use and managment of medicinal plants by indigenous people of Jima Rare District in *Oromia* Region, Ethiopia. Sc. Addis Ababa 5:24-32.
- Giday M, Asfaw Z, Woldu Z, Teklehaymanot T (2009) Medicinal plant knowledge of the Bench ethnic group of Ethiopia: an *ethnobotanical* investigation. Journal of Ethnobiology and Ethnomedicine 5: 1-0.
- Chekole G (2017) Ethnobotanical study of medicinal plants used against human ailments in Gubalafto District, Northern Ethiopia. Journal of ethnobiology and ethnomedicine 13: 1-29.
- 20. Gebrehiwot M (2010) STUDIES BIOLOGY DEPARTMENT (Doctoral dissertation, Addis Ababa University).
- 21. Kefalew A, Asfaw Z, Kelbessa E (2015) Ethnobotany of medicinal plants in Ada'a District, East Shewa Zone of *Oromia* regional state, Ethiopia. Journal of ethnobiology and ethnomedicine 11: 1-28.

Vol. 4 No.S1:004

- 22. Abebe Ayele (2017). *Ethnobotanical* Study of Medicinal Plants Used by the People of Tarmaber District, Amhara Region, Ethiopia. M.Sc. Thesis, Haramaya University.
- 23. Kidane L, Gebremedhin G, Beyene T (2018) *Ethnobotanical* study of medicinal plants in Ganta Afeshum District, Eastern Zone of *Tigray*, Northern Ethiopia. Journal of ethnobiology and ethnomedicine 14: 1-9.

15