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An Inventory of Medicinal Plants used to Treat Gynaecological-Obstetric-Urino-Genital Disorders in South Nandi Sub County in Kenya

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Abstract

This survey aims at identifying plants that may contribute to the identification and development of new drugs. An ethnomedicinal survey was conducted among the communities in Aldai Division, South Nandi Sub County, Kenya. A total of 56 plants were documented with 30 families are included. The majority of species belong to the families namely Euphorbiaceae, Lamiaceae, Apocynaceae and Fabaceae. Over half of all plants recorded are used treat infections, while ½ for used labour-child birth and copulation disorders.

Keywords: Ethnomedicine, gynaecological-obstetric-urinary, medicinal plants, Nandi.

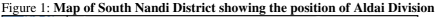
Introduction

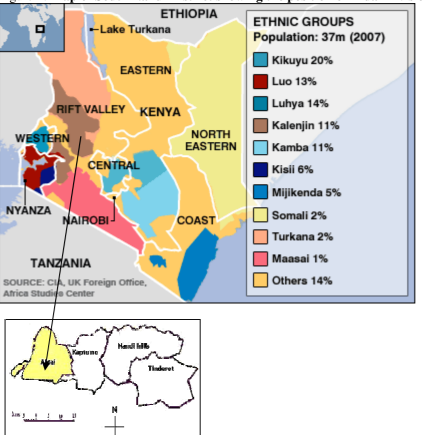
The South Nandi community is located in afforested area, of an extension of tropical rainforest modified by altitude to form Afromontane climate, and because it lies between the open grassland to south there is also a transition zone of mixed flora of the lowland and tropical rain forest. Due the density of the vegetation and lack of both technical and social infrastructures, people mostly rely on folklore medicine for their survival. This fact coincides with the world statistics that > 80% of the world's population still depend on traditional medicine for their survival (Busia, 2005). The survey was conducted to establish a baseline inventory of the local flora that is used to treat gynaecological, obstetrics, and urino-genital disorders in South Nandi Sub County in Kenya. It is a representative sample of the Nandi, a subset of the Kalenjin community that occupy a large portion of the North Rift Valley of Kenya. There has also been an extensive review, for comparison purposes, of similar or closely related species on their ethnomedicinal use elsewhere in the world. One of the shortcomings is that the rural people are fastidious and suspicious of strangers. The always want to restrict the traditional knowledge to a few individuals within the family set up. This makes surveys rather difficult and sometimes unreliable.

Study area

South Nandi Sub-County, Aldai area, is located in the western part of Rift Valley province and an area of occupies 567km². latitude 0°5N to 0°2S and longitude 34°48E to 35°0 E (Kigomo, 1991). Figure I the location of the study area. The population of South Nandi has density of 285 persons /km² and a population growth rate of 2.9% (GoK, 1997). It is located in the Southern part of Nandi forest, an area inhabited by the Nandi community who are a distinct subset of the Kalenjin. The community relies a lot on the forest and forest resources for their livelihood, such as timber, logging, firewood, grazing, slash and burn for shifting cultivation and collection of crafts, herbal medicines, cosmetics, food and honey gathering (GoK, 1997; 2002).







Although the Nandi Community have lived in harmony with nature the, documentation of their traditional medical practices have not been fully done. However, few evidence exist in records to validate their continued use without challenges. The human population pressure on the land has accelerated the rate of destruction of the vegetation cover consequently reduction in diversity of the flora. Furthermore, the people with the indigenous knowledge will soon leaving no documented information for the future generation.

Methodology

The survey was conducted during the period from 2010 to 20013. The data on indigenous knowledge of the plants was collected from 61 persons (40 women and 21 men all above 30 years old) through oral interviews based on a semi-structured questionnaire. Purposive sampling collected data was authenticated by confirmation from at least three informants. The plant materials of species cited by the herbalists were collected by the authors, and further authenticated by the East African Herbarium at the National Museums of Kenya in Nairobi Voucher specimens were deposited in the Maseno University Herbarium where they are held to date for future references. Local names were cross-checked using available literature and then translated into scientific ones (Maundu and Tengnas, 2005; Beentje, 1994; Agenew, 2013). The different subcategories of the diseases were adapted from Cook (1995)

Results and Discussion

Table 1. Medicinal plants used in the treatment of gynaecological- obstetric-urinary disorders by the people of South Nandi Sub-County.

Family (latex- Containing		Plant Habit	
Members placed		Plant and	Ailments Treated , (Preparation
in bold)	Scientific Name (Local Name)	(Parts used)	Methods)
Apiaceae	Centella asiatica (L.) Urb. (Mungutab beliot ne sing'ortot)	Herb(Leaves)	Abdominal Pains; (About 100g of freshly picked leaves are pounded
	(Mungutab benot he sing oftot)		• •
			into paste, then 20g applied on the painful part externally 3times daily



			till recovery)
	Hydrocotyle manii Hook. f. Mungutab beliot ne chabai	Herb (Leaves)	Abdominal Pains; 100g of fresh leaves soaked in 1litre of water overnight. 250 ml of the Infusion 3 times daily till recovery.
Apocynaceae	Acokanthera schimperi (A.DC.) Schweinf. Keliot	Shrub (Roots)	Venereal diseases Freshly collected roots (150g) and similar amount of <i>C. edulis</i> roots boiled in 2litres of water, cooled, decanted and 250 ml of the decoction taken orally twice daily till recovery.
	Carissa edulis (Forsk.) Vahl Legetetiot/ tamuryekiat	Shrub (Roots)	Venereal diseases Freshly collected roots (150g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily till recovery
	Landolphia buchananii Nyakinchwet	Shrub (Leaves)	Gonorrhea. 300g of fresh leaves soaked in 1litre of water overnight. 20 ml of the Infusion is applied externally on the affected area, 3 times daily till recovery.
	Tabernaemontana stapfiana Britten Mabondet	Tree (Bark roots)	Child delivery. Freshly collected stem bark and roots in the ratio of 1:1 about (300 g) boiled in 2 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
	Curroria volubilis (Schltr.) Bullock Simatwet	Liana /climber (Bark)	Child delivery. Freshly collected bark (100g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily till recovery
	Periploca linearifolia Dill. & Rich Sinendet	Liana /climber (Roots/leaves milky latex)	Venereal diseases, warts, fertility. Freshly collected roots (150g) boiled in 1 litres of water, cooled, decanted and 250 ml of the 20 ml of decoction taken orally three times until recovery. The latex from the leaves are rubbed on the warts daily until recovery.
Asparagaceae	Asparagus racemosus Willd. Chesibaiyat	Shrub (Roots)	Venereal diseases, proper pregnancy, Fertility in women. Freshly collected roots (200 g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
Asteraceae	Acmella calirhiza Delile (Syn. Spilanthes mauritiana) (Putputik)	Herb (Flower, leaves)	Venereal diseases. 100g of fresh leaves soaked in ½ litre of water overnight. 100 ml of the Infusion taken 3 times daily till recovery. About 2-3 flowers heads pounded and 10ml of water added, sieved and taken daily
	Sonchus oleraceus L.Kimogit Vernonia auriculifera (Welw.)	Herb (Leaves) Shrub (Leaves,	Prolongs vitality in men, impotency. 50g of fresh leaves soaked in ½ litre of water overnight. 50 ml of the Infusion 3 times, daily till recovery. Pregnancy. Freshly collected roots



	Hiern (Tebeng'wet)	roots)	(150g) boiled in 1 litres of water,
	mem (reveng wei)	roots)	cooled, decanted and 250 ml of the decoction taken orally thrice daily. The young leaves are pounded, 250ml water added; sieved and 30ml taken thrice daily
		Liana /climber	Removal of placenta after birth, Stomachache, increase milk production. Freshly collected leaves and roots each (300g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally
Basellaceae	Basella alba L. (Nderemiat)	(Leaves, roots)	thrice daily
Boraginaceae	Ehretia cymosa Thonn. (Mororwet)	Shrub (Leaves, roots)	Venereal diseases. Aphrodisiac. 100g of fresh leaves and leaves soaked in 1litre of water overnight separately 250 ml of the Infusion is taken orally 3 times daily till recovery.
	Plantago palmata Hoof.(W. J. (D)	Freshly collected roots (300g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily to treat venereal
Campanulaceae	Masiririet)	Herb (Roots)	diseases
		Herb (Leaves,	Facilitates placenta removal afterbirth. Freshly collected roots (100g) boiled in 1/2 litres of water, cooled, decanted and 100 ml of the
Capparidaceae	Cleome gynandra L (Isakiat)	roots)	decoction taken orally thrice daily
Clasuciaceae	Garcinia buchananii Bak. (Nderio)t	Tree (Roots)	Venereal diseases. Freshly collected roots (50g) boiled in 1 litres of water, cooled, decanted and 50 ml of the decoction taken orally thrice daily
Euphorbiaceae	Bridelia micrantha Hochst.)Baill.(Chemagaldet)	Tree (Bark)	STDs. Freshly collected stem barks (100g) boiled in 1 litres of water, cooled, decanted and 100 ml of the decoction taken or ally thrice daily
	Clutia abysinicca Jaub.& Spach (Kurmenyat/ turmenyat)	Shrub (Leaves, Roots)	Venereal diseases, fertility in both humans. Freshly collected leaves and roots (100g) boiled in 1 litres of water, cooled, decanted and 70 ml of the decoction taken orally thrice daily separately
	Ricinus communis L(Imaniat)	Shrub (Roots, seeds)	Venereal diseases enhances fertility, Contraceptives. Freshly collected roots (100g) boiled in 1 litres of water, cooled, decanted and 50 ml of the decoction taken orally thrice daily. One seed is taken daily for three days
	Tragia brevipes Pax (Chemelet)	Liana /climber (Leaves, roots)	Enhances vitality. 200g of fresh leaves and roots burned in indirect heat, crushed to powder: 20 g of the ash taken thrice daily
Lamiaceae	Ajuga remota Benth. (Chelelgatiat)	Herb (Leaves, roots)	Treat after birth pains. Freshly collected roots (100g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily. Same as for the leaves



	Leonotis mollissima Guerke (Chuchuniat)	Shrub (Leaves, roots)	Venereal disease. Freshly collected leaves and roots (200g) boiled in 1 litres of water, cooled, decanted and 75 ml of the decoction taken orally thrice daily
	Ocimum kilimandscharicum Guerke Cherekeriot/chepchai	Shrub (Leaves, Roots)	Fertility in cows, venereal diseases, abdominal pains. Freshly collected roots and leaves each (200g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
	Ocimum lamiifolium Benth. (Sisiyat)	Shrub (Roots)	Child delivery. Freshly collected roots (300g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
Malvaceae	Pavonia kilimandscharica Gurke Chemanjililiet/ Chepsabuni	Herb (Roots)	Child delivery, Pregnancy. Freshly collected roots (100g) boiled in 1 litres of water, cooled, decanted and 100 ml of the decoction taken orally thrice daily
	Sida cuneifolia Roxb. Korkoriet/ Chepkorkoriet	Shrub (Roots)	Venereal diseases. Freshly collected roots (300g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
	Urena lobata L Chemulmeswo	Herb (Leaves, roots)	Child delivery. Freshly collected roots and leaves each (150g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
Meliaceae	Ekebergia capensis Sparrm. Teldet	Tree (Bark, roots)	Venereal diseases. Freshly collected roots and bark (300g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
Moraceae	Ficus sycomorus L Mogoiwet	Tree (Roots)	Venereal diseases. Freshly collected roots (100g) boiled in 1 litres of water, cooled, decanted and 70 ml of the decoction taken orally thrice daily
Musaceae	Ensete ventricosum (Welw.) Chessman Sasuriet	Herb (Roots)	Enhances fertility/ vitality in men, child delivery Freshly collected roots (250g) boiled in 1 litres of water, cooled, decanted and 80 ml of the decoction taken orally thrice daily
Myrtaceae Papilionaceae	Syzygium guinneense (Willd.) DC Lamaiyuet	Tree (Bark)	Painful menstruation. 100g of fresh stem barks soaked in 1litre of water overnight. 250 ml of the Infusion 3 times daily till recovery. Venereal diseases. 200g of fresh
	Acacia hockii De Wild. Tilatiliet Albizia coriaria Oliv. Musengertet	Shrub (Leaves) Tree (Whole plant) i.e. roots	leaves soaked in 1litre of water overnight. 40 ml of the Infusion 3 times daily till recovery. Menorrhagia, threatened abortion, venereal diseases.



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		and barks	Freshly collected parts of the plant in equal ratio's boiled in 1 litres of water, cooled, decanted and 250 ml
			of the decoction taken orally thrice daily
			Venereal diseases. Freshly collected roots and stem barks (150g) boiled in 1 litres of water, cooled, decanted and
	Entada abysinicca Steud Kapkutuet	Tree (Stem bark roots)	100 ml of the decoction taken orally thrice daily separately
			Child delivery, venereal diseases Either Freshly collected roots or stem bark (250g)
	Erythrina abysinicca DC.(Kakaruet	Tree Stem bark, roots	boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
Passifloraceae	Adenia gummifera Harv.) Harms. Chepnyalildet	Liana climber Leaves Roots	nces f fertility in women 100g of fresh he ash taken 3 times daily till recovery.
Rhamnaceae	Rhamnus prinoides L. Her Kosisitiet	Shrub Roots	Child delivery, urinary Problems. Freshly collected roots (200g) boiled in 1 litres of water, cooled, decanted and 75 ml of the decoction taken orally thrice daily
Rosaceae	Prunus africana (Hook.f) Scweinf. Tendwet	Tree (Bark, Leaves)	Prostate cancer. Freshly collected roots and leaves (200g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
	Rubus pinnatus Willd Momoniat	Shrub (Roots)	Impotency in men Freshly collected roots (250g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
	Rubus steudneri Scweinf. Momoniat	Shrub (Roots)	Impotency in men. Freshly collected roots (250g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily
Rubiaceae	Spermacoce princeae		Venereal diseases. Freshly collected roots (150g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily The leaves are pounded into paste
	(K.Schum.) Verdc. (Chemurguiywet)	Herb (Leaves, Roots)	and 50ml of the paste applied externally twice a day
			Urinary problems. Freshly collected roots (150g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily The leaves are pounded into paste
	Pentas longiflora Oliv.(Cheroriet)	Herb (Leaves, roots)	and 50ml of the paste applied externally twice a day
	Rubia cordifolia L. (Chepsaleitet)	Liana /climber (Leaves, Roots)	Venereal diseases. 100g of fresh leaves and roots burned and 30g of the ash taken thrice a day



Vangueria volkensii K.Schum Kimoluet Vangueria volkensii K.Schum Kimoluet Shrub (Roots)			1	Variance Linear Englished
Rutaceae Rut				Venereal diseases. Freshly collected
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Rutaceae Rutace		Vangueria volkensii K Schum		
Rutaceae Toddalia asiatica (L.) Lam. Kipkoskosit		· ·	Shrub (Roots)	<u> </u>
Toddalia asiatica (L.) Lam. Kipkoskosit Toddalia asiatica (L.) Lam. Kipkoskosit Experimental and 250 ml of the decoction taken orally thrice daily waterman Sagawatiet Salicaceae Salicaceae Salicaceae Trimeria grandifolia (Hochst.) Warb Chepkererlong Dovyalis abysinicca (A. Rich.) Warb Nokok Nokok Nots) Chaetacmi aristata (Burm.f.) Merrill Tungururwet Tilliaceae Triumfetta macrophylla K. Schum Meswot Solanaceae Solanum incanum L. Labotwet Urtica massaica Mildbr. Siwot Verbenaceae Verbenaceae Verbenaceae Verbenaceae Verbenaceae Toddalia asiatica (L.) Lam. Khrub (Leaves, Roots) Shrub (Leaves, Roots) Shrub (Leaves, Roots) Shrub (Stem bark, roots) and leaves 350g) boiled in 1 litres of water, cooled, decanted and 250 ml of the decoction taken orally thrice daily separately water, cooled, decanted and 250 ml of the decoction taken orally thrice daily separately daily thrice daily separately thrice daily separately daily separately daily thrice daily separately daily thrice daily separately daily	Rutaceae	Killiotect	Sinus (Roots)	2
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(Families in bold have some latex-containing members

Various plants parts were used by the community in preparation of the medicines. They ranged from seeds to roots, actually each and every plants were used in one way or the other. A summary is given in the Table 2.

Table 2. Plant parts used on family basis

Part used	Flowers	Fruits/ seeds	Leaves	Stem bark	bulb/Root bark	Whole plant
Family						
Apiaceae			2			
Apocynaceae			2			
Asparagaceae					1	
Asteraceae	1		3		1	
Basellaceae			1		1	
Boraginaceae					1	
Campanulaceae					1	
Capprridaceae					1	
Clasuciaceae					1	
Euphorbiaceae				1	2	
Lamiaceae			3		3	
Malvaceae			1		3	
Meliaceae				1	1	
Moraceae					1	
Musaceae					1	
Myrtaceae				1		
Papilionaceae		1	1	1	1	1
Passifloraceae			1		1	
Rhamnaceae					1	
Rosaceae			1	1	2	
Rubiaceae			3		3	
Rutaceae		2		1	2	
Salicaceae					1	
Solanaceae						
Urticaceae			1			
Verbenaceae					1	
Vitaceae					1	
Total	1	3	19	6	31	1

A total of 56 plants species occurring in 30 families are used in the treatment of 8 different subcategories of gynaecological-obstetric and urino genital health conditions. The highest plant parts used was the bulbs/roots; which is sustainably unfriendly given that it involves uprooting whereby regeneration of the species is less guaranteed as compared to any other plant parts. This has resulted in reduction of species diversity or elimination of certain ones whose roots are the vital source of medicines. However, this is closely followed by the leaves whose utilization which has less deleterious consequences on the specific species in question.

The family with the highest number of species that are used in the community was Euphorbiaceae (8 species) the immediate former Family has a characteristic of milky latex that has been exploited for medicinal purposes and scientific screening of some species from the family have demonstrated antimicrobial activities (Pandey, 2006; Parekh and Chanda 2007; Uduak, 2010,). Among the plants used there are 24 shrubs, 15 herbs, 12 trees and 7 lianas or climbers. Roots were the most frequently used plant part (55%), followed by leaves (28%) and bark (12%) (Figure 2). (With 7 species from Apocynaceae which is usually negatively mentioned as being toxic (Attah *et al.*, 2013). The two families were however, the largest found to possess latex. Some researchers have even suggested threat of such toxic plant species could find themselves being used as biological weapons (Khajja *et al.*, 2011).

In the sub-categories for which the highest number of species were employed were: treatment of infections especially STDs (30 species), labour and child birth conditions (15 species) and copulation disorders (13 species) (Figure 3, Table each). It was observed that ½ of all the recorded families include several latex –producing species (Table 1). The majorities of species, mentioned by the community are also being used elsewhere as



traditional medicine. If not the actual species then its relative in the same genera. On closer survey of the uses elsewhere in the World, based on specific family/genera, evidently the uses were as given herein:

Apiaceae: Centella asiatica, the plant species is variously mentioned in prehistoric Ayurvedic medical practice. Crushed plant parts are used to treat conjunctivitis and other eye injuries, stomachache, and flatulence (Sajem and Gosai, 2006). There are several citations which are similar to presented one and does not change the information in any way. It is an important medicinal herb widely used in the orient and popular in the West for its wide therapeutic actions for wound healing and the treatment of various skin conditions such as leprosy, lupus, varicose ulcers, eczema, psoriasis, diarrhea, fever, amenorrhea, diseases of the female genitourinary tract and also for relieving anxiety and improving cognition (Kashmira et al., 2010). In Bangladesh, whole plant is utilized by Kavirajes (a community of Chalna area, Bangladesh) to treat multiple ailments like dog bite, asthma, carminative, itching, leucorrhoea, malaria, tumour and wounds (Rahmatullah et al., 2010). Centella asiatica has been used in China as weight Loss Tea for sliming, Gotu kola (Centella asiatica) firms and lifts skin (Sakshi et al., 2010).

Hydrocotyle manii Hydrocotyle mannii leaves have been used in illnesses related to the sensory nervous system among the Bench and Sheko ethnic groups of Ethiopia (Giday et al., 2009). The maceration or a decoction of the whole plants of Hydrocotyle mannii has been used against livestock diseases like gastroenteritis, bilharziosis, schistosomiasis in the Bushi area, Democratic Republic of Congo Chifundera (1998).

Apocynaceae: they are known negatively as being toxic (Attah *et al.*, 2013). Some researchers have even suggested threat of such toxic plant species could find themselves being used as biological weapons (Khajja *et al.*, 2011) as in the case of

Ackocanthera schimperi is used to manage dermatological conditions in Ethiopia (Gebre-Mariama et al., 2006). Prior to the colonial times the Kalenjin community to which the Nandi belong were known have been using Acokanthera schimperi latex in the preparation of arrow poisons (Bruce, 1985) Carissa edulis has be used in Ethnomedicine across the continents for various medical conditions ranging from epilepsy, headache gonorrhea, syphilis, sickle cell, antidiuretic chest related complaints rheumatic fever among others (Nedi et al., 2004; Ya'u et al., 2008).

In Uganda a decoction from the roots is used to treat fever/malaria measles and expel worms (Okullo *et al.*, 2014). Among the Marakwet the plant is used as a general appetizer (Kipkore *et al.*, 2014). *Landolphia buchananii*, a decoction is taken orally to manage hernia, stomach ache and diarrhea by the people living around Morogoro and its environs (Amri and Kisiangau *et al.*, 2012). In the Aldai area of Nandi the plant is used to manage sexually transmitted infections (Jeruto *et al.*, 2008). *Tabernaemontana stapfiana*; the plant is traditionally widely used to manage various medical conditions as in the case of the Keiyo, a subset of the Kalenjin, it is used as antibacterial agent (Ruttoh *et al.*, 2009). *Curroria volubilis*; the plant species is rarely used in traditional medicine apart from the Nandi community in Kenya (Jeruto *et al.*, 2008).

Asparagaceae: *Asparagus racemosus;* the species has been used in Ayurvedic medicine from time immemorial in the management of estrous cycles (Bopana and Saxena, 2007). It has also been used in the same to treat ulcers, dyspepsia and various gastric disorders, nervous disorders, and inflammations (Goya *et al.*, 2003).

Asteraceae: Acmella calirhiza, In Machakos preparation is used to manage oral thrush, ulcers (Musila et al., 2000). The Sabaot of Mt Elgon in Kenya use the plant to relieve toothache and afterbirth pain (Okello et al., 2009). The latter application is similar to what the Nandi use it for. This is not a surprise since the Sabaot and the Nandi belong to the Kalenjin Community. Sonchus oleraceus, whole plant is used by traditional healers in Cameroon to treat diabetes mellitus (Teugwa et al., 2013) and in Nandi the plant is used to prolong vitality in men. Vernonia auriculifera is used traditional medicine to treat several ailments like malaria, measles in children and venereal amongst many with the preparations' in various forms (Kokwaro, 1993).

Basellaceae: Basella alba; the plant is an important vegetable in south east Asia, it is also used, root past preparation to correct irregular menstrual periods in women in parts of India (Adhikari *et al.*, 2012). In West Africa, Nigeria and Cameroon the plant has been in use in folklore medicine (Adhikari *et al.*, 2012). In Kenya amongst the Ogiek it is used as an important vegetable (Amuka *et al.*, 2014). Closely related uses are mentioned by the Nandi who are closely related to the Ogiek,

Boraginaceae: the family has generated lots of interests in the ethno botany in that even apes resort to in for their medication (Huffman. 2000). The family has been heavily utilized for traditional medicine by people of



'Boosat' sub district, central Eastern Ethiopia among which *E.cymosa* has been mentioned by 16 informants giving 20% of the totoal informants (Debela et al, 2006). The fruits has been utilized as a wild plant plant among the Kusume, Derashe and Gamo people in Derashe and Kucha Districts, South Ethiopia (Kebu Balemie* and Fassil Kebebew, 2006). *Ehretia cymosia* Thonn leaves has been reported to be used in treatment of measles (viral diseases) among the people of Southern Western Nigeria (Oladunmoye and Kehinde, 2011). The leaf has been used as febrifuge, laxative, and pain-killer, for paralysis, epilepsy, convulsions and spasm. Sap from the fresh leaves is a mild laxative for children. The bark decoction is used to regulate menstrual cycle. (Omotayo, 2012)

Campanulaceae: *Plantago palmata* is used as a remedy against parasites, general throat ailments and swollen tonsils in Ethiopia (Luizza *et al*, 2013). Preparation from the plant parts, from *P. lanceolata* a member of the same genus, is used in Pakistan to improve eye vision (Abassi *et al.*, 2013). In the Nandi community an infusion is used to remove placenta after birth.

Capparidaceae: Cleome gynandra; the plant which is abundant as a weed in India is used in Ayurvedic Anthelmintic, in ear diseases, pruritus and several other diseases like gastro intestinal disorders and gastrointestinal infections (Mishra *et al.*, 2011). In East Africa several communities cook the leaves as a popular traditional port herb (Chweya and Nzava, 1997). The Nandi uses it to remove the placenta after birth.

Clasuciaceae: Garcinia buchananii; stem bark water extracts are widely used in almost the whole of sub Saharan Africa to manage diarrhea (Boakye et al.2012). Ripening fruits are orally taken to treat ascariacis in Ethiopia (Giday et al., 2010). In Uganda within the Lake Victoria Basin, although the methods of preparation and parts of the plant used are not indicated, the plant is used for various infections such as: gastrointestinal disorders, dizziness, allergies, evil spirits, chest pain, asthma, cardiovascular condition and eye disease (Okullo et al., 2014). The local communities use the infusion almost similar purposes especially the Ogiek who are a subset of the Kalenjin (Amuka et al., 2014). Amongst the Nandi the extract is used in the management sexually transmitted infections.

Euphorbiaceae: Bridelia micrantha Traditionally B. micrantha (Euphorbiaceae) is commonly used for gastrointestinal ailments, painful joints, retained placenta, diabetes mellitus, syphilis, prehepatic jaundice, tape worm abdominal pain, conjunctivitis, headache, scabies, bloody diarrhea, dysentery, emetic, wound infection, coughs, threadworms, tonic for children, sore eyes, epigastric pain, relief of headache, purgative diarrhea and worms (Atindehou et al 2004; Ngueyem et al., 2008). In Tanzania decoctions of B, micrantha are used to treat yellow fever, malaria, amenorrhea and dysmenorrhea (Moshi et al., 2012). . In South Africa, the stem bark of B. micrantha is employed in the management of helminthosis, gastroenteritis, infertility, psychosis, acquired immune deficiency syndrome and joint pain (Iwalewa et al., 2007). The stem bark of B. micrantha is used by herbalists in South-Eastern Nigeria for pain management Iwalewa et al., 2007). Ricinus communis In Tanzania, the leaves are burnt and the ash wetted with water is applied topically to the affected area to treat skin diseases and cancer (Moshi et al. 2012). In Ethiopia fresh leaf extracts are used to treat rabies (Megersa, et al., 2013). In India, three year old roots are crushed, mixed with milk and given to pregnant women who are due for ease of delivery. Fresh leaf extracts are used to treat allergic conjunctivitis and decoction of leaves is used to treat jaundice (Ahmad et al., 2012). In Ethiopia, the leaf extracts of C. abysinicca are used to treat skin infections and expel internal parasites in livestock (Teklay et al., 2014) and treat toothaches (Megersa et al., 2013). Root decoctions of the plant are used by the Marakwet of Kenya to treat erectile dysfunction. (Kipkore et al., 2014). In addition, the root decoctions can be mixed with other herbs and used a synergistic herb. The Nandi community use decoctions of the root and leaves to treat venereal and skin diseases, chest problems, cancer and fertility enhancement (Jeruto et al., 2008). Jeruto et al. (2011).

Tragia brevipes; The Marakwet and Keiyo communities of Kenya mix the roots of *T. brevipes* with those of *Gardenia volkensii* and *Euclea divinorum* then apply on incisions made on the bitten area as an ant venom (Kipkore et al 2014; Kigen et al., 2014). The plant roots are used as purgative and also given to expectant mothers during labor pain to increase uterus contraction rate. The leaves of the plant are used to treat against rheumatism by rubbing them on the knees and other joints (Kokwaro, 2009).

Lamiaceae: *Ajuga remota* is a herb that has been used in traditional medicine, as in the case of Kenya and Ethiopia, an infusions of the whole plant are used to manage malaria and hypertension in their respective communities (Njoroge and Bussmann 2006; Hailu and Engidawork 2014). Some other communities use the species in ethnoveterinary medicine to manage east coast fever in cattle in Kenya (Gakuubi and Wycliffe, 2012).



Leonotis mollissima is used by communities within the Rift Valley to treat various ailments such as stomach complaints, teething problems, wounds (Ngari et al., 2010). Used of a decoction of the leaves to treat malaria has also been reported amongst the Nandi communities (Jerutto et al., 2011). Ocimum lamiifolium the plant is sacred to the Hindus and has been used in Ayurvedic Medicine as old as the Indus civilization in the management of various ailments including cancers (Bhattacharyya and Bishayee 2013). The infusion of the leaves of the plant is used in eye treatment (Giday et al., 2009). Elsewhere in folklore medicine it is used to manage various medical conditions ranging throat pain, fever and treatment of wounds in Ethiopia (Mequanint et al., 2011). Ocimum kilimandscharicum plant extracts are used in the management of various ailments like colds, chest related complaints, abdominal disorders, measles. The plant is also traditionally used to treat ulcers, memory disorders amongst others (Narwal et al., 2011).

Malvaceae: in some south East Asian Countries, China, Korea, and Japan, a decoction of the dried root without bark of *Paeonia lactiflora* Pall which is in the same genus with *Paeonia kilimandscharica*, has been used in folklore for over 1000 years to manage the following conditions: rheumatoid arthritis, systemic lupus erythematous, hepatitis, dysmenorrhea, muscle cramping and spasms, and fever (He and Dai 2011). Coincidentally, the Nandi community use *Paeonia kilimandscharica* in obstetrics. In some of the subset of the Kalenjin communities, the Ogiek, *Sida cuneifolia* is used to manage throat and chest congestion (Ngari *et al.*, 2010). *Urena lobata* is a herb that is used in several communities in traditional medicine. In South East Asia; Philippines and Bangladesh externally to treat lumbago and rheumatism (Hossan *et al.*, 2010). An infusion roots is used to manage diuresis while an infusion of the stem and the roots is used to manage windy colic in babies. Its flowers have been used to manage dry cough as an expectorant and sore throat ((Hossan *et al.*, 2010).

Meliaceae: *Ekebergia capensis* is an endangered species for the simple reason that it is highly as source of timber (Tesemma *et al.*, 1993).in Ethiopia the infusion of the stem bark is used to manage menstrual problems (Lulekal *et al.*, 2014). Both root and stem barks are used in the management of venereal conditions amongst the Nandi people.

Moraceae: in China the species similar to *Ficus sycomorus* is used as vegetable and some other species from the same genus are *Ficus sycomonia* used to provide edible fruits (Shi et al., 2014). In other parts of the World for example in Zimbabwe the root extracts of the species; *Ficus sycomorus* are used to manage coughs (Maroyi, 2013). It has also been mentioned the concoction in other parts of the world are used to manage various ailments like tuberculosis and other chest related conditions (Maroyi, 2013).

Myrtaceae: *Syzygium guinneense*, akin to *S. cummuni* which is a source of fruit in South East Asia, is used in Ayurvedic medicine for various diabetes, liver disorders and gastrointestinal complaints (Bhatia *et al.*, 2014). In Africa, Congo, the bark of the *S guinneense* concoction is used by the local communities to manage both bacterial and amoebic dysentery (Otshudi *et al.*, 2000).

Musaceae: *Ensete ventricosum* is closely related to the domesticated banana which an important staple food in many parts of the world, however, the species is a traditional crop in Ethiopia where the tubers are used as staple food crop along other cultivated crops (Tsehaye and Kebebe 2006). The plant is integrated into the culture of the communities where it is cultivated as folklore medicine and a tool for rituals (Tsehaye and Kebebe 2006). The Nandi community use a preparations from the plant to enhance fertility and vitality in male.

Passifloraceae: *Adenia gummifera* is used to manage fertility in women amongst the Nandi community while in Tanzania root predations is used to manage candidiasis (Kisangau et al., 2007). In South Africa the Kwa Zulu Natal lay people use an infusion of the roots to manage HIV/AIDS (De Wet *et al.*, 2012).

Papilionaceae: Acacia hockii, stem bark is pounded and rubbed on herpes zoster affected parts of human body (Chisembu et al., 2011; Odhiambo et al., 2011). Albizia coriaria, the stem bark is used to treat coated tongue in the Yoruba communities in Nigeria (Kayode et al., 2008). In Northern Uganda t the stem bark is crushed soaked in water and the extract taen to cure dysentery (Kamatenesi et al., 2011). In Kenya the Luo community used the preparations from the bark to treat coughs, stomach ailments, wind "Yamo" skin blemishes and toothbrush (John et al., 1990). Orwa et al., 2009 indicated that an infusion from the plant stem bark is used to treat malaria. Entada abysinicca, the plant has been used in several ways as medicine: in Nigeria an infusion is used to toothache while in Ivory Coast it is used to treat venereal infections. The plant is usually found debarked which an indication of its value in African traditional medicine is ranging from infectious disease treatment to gynecology obstetrics and pediatric problems management (Iwu, 2014). The plant is used in the treatment of miscarriage, and fever. A decoction of the bark is taken for coughs, chronic bronchial engorgement, rheumatic



pains and abdominal pain. An infusion of crushed roots is good for bronchial problems. Powdered or roasted pulverized seeds for sneezing; root bark as a massage for swelling; and the raw fruit induces vomiting as an antidote to snake venom (Yineger and Yewhalaw, 2007; EL-Kamali, 2009). *Erythrina abysinicca* in African folklore medicine the plant and its parts have been used for various purposes; pounded parts are used in a steam form in Kenya to treat diseases such as anthrax, and the bark is boiled with goat meat for treating gonorrhoea. The bark of the green stem may also be pounded and then tied into a fine piece of cloth and the liquid from it squeezed into the eyes to cure inflammation of the lids. The bark may be roasted till black, powdered, and applied to burns and general body swellings. A decoction is taken orally as an anthelmintic and to relive abdominal pains. The roots are used to treat syphilis, and the leaves to cure skin diseases in cattle (Orwa et al., 2009).

Rhamnaceae: is widely used in traditional medicine and a few species have been incorporated into allopathic systems (Herbal medicine, 2013). *Rhamnus prinoides* Sexually transmitted diseases (e.g. syphilis & gonorrhea), arthritis, flu/cold, back pains, stomachache, pneumonia, brucellosis, strength/nutrient supplement, enhancing/facilitating digestion (Kiringe, 2006).

Rosaceae: In the family, *Prunus africana* and *Rubus pinnatus*, are the two plants that are used by the community to manage hyperplasia and impotency respectively. A similar genus, *P.americana* is used to manage stomach problems and R. pinnatus infusion of the leaves is used in the management of menstrual cycle problems ((Amri and Kisangau, 2012). There are also other ethno based uses elsewhere as in the case of Cameroon, the preparation of the set bark is used to manage jaundice (Focho et al., 2009).

Rubiaceae: there are varied Ethnobotanical uses of the species from the family. This is the family to which *Coffea* spp. A beverage comes from. In the sub Saharan Africa malaria, hepatitis, eczema, oedema, cough, hypertension, diabetes and sexual weakness are some of the few medical conditions that are manage by the traditional healers using various members from the family (Karou *et al.*, 2011). However, in the community it is used to manage sexually transmitted infections

Rutaceae: *Toddalia asiatica* is widely used in Ethnomedicine in the East Africa in the management of medical conditions ranging parasitic, microbial and viral conditions (Orwa *et al.*, 2008). This reaffirms the role the species play in in traditional medicine in the Region. Amongst the Kalenjin communities, to which the Nandi belong, the Ogiek incorporate the roots in the lamb stew as atonic (Amuka *et al.*, 2014).

Salicaceae: plants from the family are not commonly used in medicine apart from the mention as activity against *Micrococcus* spp.(Kochhar, 1989). One plant species mentioned and is used elsewhere is *Trimeria grandifolia* which is used in central Kenya, by the Kikuyu in the management of malaria problems (Njoroge and Bussmann 2006). Kisumu District, which is a part of western Kenya, an infusion is used to treat malaria (Orwa et al., 2007). In Keiyo, close related Community to the Nandi, concoction of the same plant is used to treat various ailments (Kigen *et al.*, 2014).

Solanaceae: Several communities all over the world have used various species from the Family Solanaceae to manage several diseases/ ailments (). The family has *S tuberosome* L. which is one important the most important sources of food carbohydrates in the world. Within the Rift Valley in Kenya there are several members of this genus that are used by the communities in Ethnomedicine (Amuka et al., 2014). In Kenya the Marakwets use the roots *Solanum incanum* to treat abdominal and colic pains in children. (Kipkore et la., 2014. The roots can either be boiled or chewed raw. The root and fruit crude extracts are used to treat tooth aches (Ngari *et al.*, 2014). The Ethiopians use fresh fruit pulp to stop bleeding in fresh wounds (Megersa *et al.*, 2013). Conditions in which the various plant parts are used by different African communities include, pain relieve in toothache and as a cure for snake bites and sexually transmitted disease. It is also used as an ingredient of arrow poison, as spice to improve flavour and as well as in curdling milk or in cheese making. In Ethiopia it is used in leather tanning and soap making (Matu 2008).

Urticaceae: *U. massaica* is used across all the communities in the Rift Valley of Kenya in circumcision ceremonies (Amuka et al., 2014). Recently the species is gaining popularity for the management of several complaints like kidney ailment, typhoid, malaria and wound healing (Ngari et al., 2010). In Central America the Red Indians have been using several genera from the family in the management of various health disorders and for other purposes such as fibre, human and livestock feed. (Corrado *et al.*, 2015).

Verbenaceae. Clerodenrum myricoides has been used in folklore medicine in Bangladesh for quite some time



(Rahmatullah *et al.*, 2011). Using folklore information it has become evidently clear that the information acquire from the traditions may be used in pharmaceutical drug development s for new drugs that can offer medical solutions to such crippling maladies like malaria, arthritis and the like.

Vitaceae is a small family, however, species from the genus *Cissus* are used as medicine as in the *C. aristata* in Papua New Guinea, an infusion from the stem is used to manage inflammation of the eye (Borut, 1988). In Thailand and India, Ant nociceptive and anti-inflammatory effects of *Centella asiatica* extracts have been verified based on ethno botanical information (Somchit, *et al.*, 2004; Maneenoon, *et al.*, 2015).

Conclusion and Recommendation

The 56 plants from just one location in south Nandi district is an indication of the richness of the biodiversity, especially the flora, in such a small area. Their use in the management of diseases in several subcategories such as infections, pain and various inflammations suggest that the plants may have antimicrobial, analgesic and anti-inflammatory properties many of which have not been investigated.

Assessment of the availability in relation to use plant parts should be done so as to project the reduction in availability and biodiversity of the plant species where their uses are endemic.

It is noted that a ¼ of all the families recorded in the report have latex containing species. Latex contains a diverse number of secondary metabolites such as cardiac glycosides, diterpenes, non-protein amino acids alkaloids, coumarins and sesquiterpene lactones many of which are medicinal (Wallis, 1985; Farrell *et al.*, 1991). Thus the presence of latex in the medicinal plants may be a good indicator of presence of healing activity of this category of diseases. Data gathered in this survey may therefore provide leads in the discovery and development of commercial drugs.

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