Diversity of medicinal wild fruits in the Lower Subansiri district of Arunachal Pradesh in Northeast India

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ABSTRACT

A study of wild edible fruits and the threats to them was conducted in Lower Subansiri, Arunachal Pradesh, India. The objective was to identify and document wild edible fruit plants, the associated ethnobotanical knowledge of the local people and the threats that exist to these plants. Ethnobotanical data on wild edible fruits were collected using a guided methodology, questionnaire and field observations. The information was verified by cross-checking it among the informants. Descriptive statistics and pairwise ranking of threat factors were employed to gather the ethnobotanical data. We documented 33 lesser-known edible wild fruit species, distributed in 23 genera and 14 families. The common families that encompass more wild edible fruit species were Rosaceae (ten species), followed by Actinidiaceae (four species), Fagaceae (three species), Anacardiaceae and Moraceae which contributed two species each. Within the dominant families, the species richness shows a significant positive correlation (r (5) = 0.94, p < 0.01) with the number of genera. The study reveals wild fruits as palliatives for certain ailments and as a food supplement. Some of these fruits are under the "IUCN Red List of Threatened Species", as "Endangered" and "Least Concern" categories, which the informants claimed, is due to the increased anthropogenic pressure.

Key words: Household Consumption, Medicinal Importance, Relative Frequency of Citation, Use Value, Wild Fruits

INTRODUCTION

Fruits are one of the good sources of vitamins, minerals, and fibers. Since the time immemorial many fruits were grown wild in the Lower Subansiri district of Anunachal Pradesh. These fruits have been an important part of the dietary supplement of the local people. Some of the wild fruit plants have even become an important part of the culture in some indigenous people's tradition and are known to be effective against certain diseases thus getting popular and commercialised into various products (Prakash et al., 2012). The diversity of wild fruits is due to the diverse climatic conditions largely influenced by the nature of terrains depending upon its altitude and location of the place. Several of such wild fruits such as Actinidia deliciosa, Pyrus communis, Prunus cerasoides, P. salicina and Docynia indica etc. are used in making alcoholic beverages for household consumption. Many of them are associated with social believes such as Mahonia nepalensis, Prunus persica and Quercus sp., constitute important trees of sacred grooves in Ziro and the consumption of these fruits was forbidden with the belief that deity resides in them. During the days of "Mvoko" festival, these grooves are visited by the clans to apply rice powder paste to their stem as an offering and seek to protect them from ill-health. Ficus semicordata fruits are forbidden to be consumed by women as they are believed to have contraceptive property. Besides, fruits like Docynia indica are also used in

making candies and against loose motion. Though consumed by the locals, many of the wild fruits were not fully exploited in the local markets. With time, a dramatic shift in the human food supply occurred with the advent of the agricultural revolution (Grivetti, 1980). Moreover, urbanisation leads to significant changes in the dietary habits of the people, which is reflected in the increased intake of fewer domesticated staple plants, and decreasing the wild varieties from the diet that once sustained health and nutrition (Grivetti, 1981). Dietary habits limited to a few domesticated species also poses two significant problems; i) Malnutrition and deficiency disease ii) A decline in knowledge about wild fruit plants and how to use them (Grivetti & Ogle, 2000). Limited reports have been recorded about wild edible fruits of medicinal importance used by the Apatanis of Arunachal Pradesh. Therefore, the present study aims at documenting and preserving the indigenous wild fruit plants used for food supplement and medicine by the Apatanis of Lower Subansiri district of Anunachal Pradesh.

MATERIALS AND METHODS

Study site

The field investigation was conducted extensively in the jungles, grasslands, sacred groves and the hilly areas of Lower Subansiri district, Arunachal Pradesh from June 2017 – May 2019, and encompassed different

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Figure 1. Map showing the location of Lower Subansiri, Arunachal Pradesh. (A): Map of India (showing the location of Arunachal Pradesh); (B): Map of Arunachal Pradesh (one of the states of India); (C): Map of the study site, Lower Subansiri (one of the districts of Arunachal Pradesh.

seasonal wild fruit plants. The study site, Lower Subansiri district of Arunachal Pradesh, has a population of 83,030, in 652 villages, with a population density of 42 individuals per sq. km. (Census, 2011). The district covers an area of 3508 km² within the geographical coordinates of 26°55' and 28°21' N and 92°40' and 94°21' E, at an altitude of 1500 to 2750 m above sea level, bordered by West Siang and part of Upper Subansiri in the east, Kurung-Kumey and Upper Subansiri districts in the north, Papum Pare district of Arunachal Pradesh and Assam in the south and portions of Kurung-Kumey and Papumpare districts in the west (Figure 1). The district is dominated by the Apatani, one of the 26 major tribes and 100 subtribes of the state. They belong to the Tibeto-Mongoloid stock and trace their descent from one legendary ancestor, the Abotani. The Apatani believed in the indigenous religion called 'Donyi-Polo' and are patriarchal in the social system. Earlier, they make facial tattoos to distinguish themselves from other communities settled nearby. However, the practice of tattooing has been discouraged in the recent past and now is on the verge of extinction. Apatani acquired indigenous knowledge of forest resources that they depend on for food, medicine, and shelter during normal and hard times. A humid sub-tropical to the temperate type of climate and an average Maximum and minimum of 29°C and 5°C with 927.9mm average rainfall (Census, 2011) have shaped the two major vegetation types in and around the study area namely i) sub-tropical forests and ii) temperate forests.

Plant specimen collection and identification

For ethical reasons, ethnobotanical data were collected with the prior approval and permission of the local administrator (Village Head) and the informants regarding the publication of the research. Good specimens (with flowers and/or fruits) of all the wild edible fruit plants were collected and subjected to chemical sterilisation and processed for herbarium voucher specimen preparation following Jain & Rao (1977) and Das (2018). The specimens were identified using available literature (Hooker 1972 – 1897; Kanjilal et al. 1934 – 1940; Chowdhery et al. 2009) and e-floras. For updated nomenclature www.theplantlist.org and www.worldfloraonline.org were consulted and APG-IV (APG, 2016) system of classification was followed for family delimitation. The information was also captured in photographs of the sites, individual plants, and their edible fruits. Voucher specimens were deposited in the Herbarium of the Rajiv Gandhi University after the study is over.

Family	No. of Genus	No. of Species	% age of con- tribution	Family	No. of Genus	No. of Species	%age of contribution
Rosaceae	6	10	31.25	Berberidaceae	1	1	3.12
Actinidiaceae	2	4	12.5	Ebenaceae	1	1	3.12
Fagaceae	2	3	9.37	Melastomataceae	1	1	3.12
Musaceae	1	3	9.37	Myricaceae	1	1	3.12
Cucurbitaceae	2	2	6.25	Oxalidaceae	1	1	3.12
Anacardiaceae	2	2	6.25	Liliaceae	1	1	3.12
Moraceae	1	2	6.25	Comprataceae	1	1	3.12

Table 1. Distribution of wild fruits species of medicinal importance according to their genus and families.

Data collection

Along with the specimen collection, the field activities carried out also included taking notes on the wild fruit plants and associated indigenous therapeutic knowledge. The objective of the study was clearly explained to the participants. The indigenous therapeutic knowledge of the wild fruits was recorded following interview of informants using a questionnaire containing prior informed consent (PIC) signed by them. The informants of age group from 30 to 70 years were interviewed to record on the local household consumption of wild fruits as food and medicinal.

Validation and Reliability of the data

The report was validated by crosschecking and taking consensus among the informants which comprises of different age groups. The quantitative indices such as frequency of citation (FC), the relative frequency of citation (RFC) and the use-value (UV) were also applied.

The Frequency of citation (FC) = The number of informants reporting the use of a particular species.

The Relative frequency of citation (RFC) was determined by using the following formula (Vijayakumar *et al.*, 2015).

$$RFC = \frac{FC}{N}$$

Where FC is the number of informants reporting the use of a particular species and N is the total number of informants.

Use-value index. The use-value was calculated using the following formula (Vijayakumar *et al.*, 2015).

$$UV = \frac{\sum U}{N}$$

Where Ui is the number of uses for a given species informed by each respondent and N represents the total number of respondents.

RESULTS AND DISCUSSION

Family contribution and habit of ethnomedicinal flora

Wild edible fruits are collected from the forest by the Apatani to supplement the family nutritional requirements. Their immediate dependence on nature had developed their knowledge which ultimately is reflected in their traditional culture, religion, local belief, folklore, taboos language and dialects. Altogether 33 edible wild fruit plants of medicinal importance belonging to 23

genera and 14 families are reported (Table 1). Rosaceae (10 species) is the dominant wild fruit family of the study area followed by Actinidiaceae (4 species), Fagaceae and Musaceae (3 species each). The remaining families contribute ≤ 2 species of wild fruits in the study area. Within the dominating families, there was a significant positive correlation (r(5) = 0.94, p < 0.01) between the number of genera and number of wild fruit species used as medicine by the Apatani (Figure 2). The dominance of these families in the area could be because of their relative abundance and easy availability to the local people enriching their knowledge about these plants. However, ethnomedicinal report on lesser-known wild fruits from this area has not been reported so far. Hence, this is the first report exclusively on lesser-known wild medicinal fruits from this region.

Most of the identified wild fruits in the study area reported to utilise as a food supplement in various ways. They are also reported to treat Gastrointestinal, parasitic and hepatobiliary problems, followed by others (fever, tonic, cold, tumours) and external injuries and bleeding (Tables 2). The wild fruits of the district are dominated by trees (52%) followed by shrubs (30%), climbers (15%) and herbs (3%) (Figure 3).

Correlation between the No. of Genus and Species of the wild fruit plants



Figure 2. The relationship between genera and species richness of wild fruits used by the Apatani of Lower Subansiri district of Arunachal Pradesh.

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Disease Categories	Symptoms	Number of plants used
Gastro-intestinal, parasitic and hepatobiliary	Liver and bile diseases, jaundice, dysentery, loss of appetite, improve digestion, stomach ache, constipation, diarrhea, laxa- tive	31
Other (fever, tonic, cold, tumors)	Tonic (immune booster), cancer, tumors, fevers, colds, drought tolerant	21
External injuries and bleeding	Swellings, wounds, theumatism, inflammations, Joints pain, pain, cuts and wounds, body inflammation, bone fracture, back pain, bleeding	10
Urogenital and venereal	Urinary problems, menorthagia, miscarriage, childbirth, abor- tion, profuse menstruation, irregular menstruation, kidney stones	8
Dermatological	Skin problems, itching, and allergy, skin whitener, antimicro- bial, antibacterial	5
Diabetes	Diabetes	4
Pulmonary disease	Respiratory problem, spasmodic, cough	3
Oral, dental, Hair and ENT	A toothache, flue and cough, headache, dry lips	3
Musculoskeletal and nervous sys- tem	Stiffness of limbs (cramps), astringent	2
Blood and lymphatic system	Hypertension	1
Antidote	Bee sting	1
Food supplementation	Use of various forms (wine/beverages, fresh food, juice and dry pickles)	33

Table 2. Major ailments cured by the Apatani tribes of East Siang using the wild fruit species.

Plant part(s) used

In the present study, the most commonly used part of wild fruits for medicine was fruits (100%), followed by barks and stems (15.15% each), leaves (12.12%), roots (0.06%) and thizomes (0.03%) (Figure 4).

It is thought that wild fruits contain more easily extractable phytochemicals, crude drugs and many other mixtures which may be proven as valuable in phytotherapy (Elisa *et al.*, 2015). Besides fruits, leaves and roots are also favoured parts in many cases possibly because they also contain higher concentrations of bioactive compounds than other plan parts (Savikin *et al.*, 2013). In many cases, the same plant parts are used to treat different diseases, for example, the fruits of *Diospyros kaki*, *Melastoma malabathricum* are used for the treatment of high blood pressure, cancer and constipation, in dry lips, wound healing and toothache etc. (presented in Table 3).

Method of preparation and administration

Fruit juice of all the 33 species was used in medicine, food supplementation, and beverage preparation. The various plant parts such as leaf, stem and bark were mostly used in decoctions (14 species) and roots and rhizome in decoction or infusion (3 species) during herbal preparations. Decoctions are often found to be one of the major forms of preparation in ethnobotanical practice as they are easy to prepare by mixing with water, tea or soup (El *et al.*, 2015). The most frequent use of decoction might also be because heating can cause acceleration of biological reactions resulting in the increased availability of many active compounds (Chen *et al.*, 2008). The quantity and dosage of medicinal drugs are not fixed and differs with age, the state of health of the patient and the severity of the disease.



Figure 3. Growth forms of the recorded wild medicinal fruit plants.

Relative frequency of citation and use value

The local importance of every species concerning the informants who cited uses of these plant species is shown by RFC (Vitalini *et al.*, 2012). In the present study, RFC ranges from 1 to 0.25 (Table 3). *Actinidia deliciosa, Averrhoa carambola, Docynia indica, Ficus auriculata, Mahonia nepalensis, Melastoma malabathricum, Musa paradasiaca, M. sapientum, Myrica esculenta, Prunus salicina, Prunus ferganensis, Pyrus communis and Pyrus pashia were the most cited ethnomedicinal wild fuit species. Thus, the unique abilities for curing different diseases have been known and well-established among the indigenous people. The relative frequency of citation could form an important research baseline in the selection of the promising plant and subsequent evaluation of plant-derived medicinal compounds, and drug*



Figure 4. Plant parts used as medicine.

discoveries (Mukherjee, 2006). Species with high RFC values should be evaluated and authenticated for pharmacological and biological activities and work for the development of marketable products (Mukherjee et al., 2012). The use-value (UV) measures the level of application of a particular plant species. In the present study Pyrus communis, Musa paradasiaca, Mahonia nepalensis, Melastoma malabathricum, Musa sapientum, Prunus salicina, Docynia indica, Actinidia deliciosa, Averrhoa carambola, Ficus auriculata, Myrica esculenta, Prunus ferganensis, Pyrus pashia, Terminalia chebula and Cerasus cerasoides, were ascribed UV values of 2.25, 2.2, 2, 2, 2, 2, 1.95, 1.8, 1.5, 1.5, 1.5, 1.25, 1.25, 1.25 and 1.12 respectively. UV determines the extent to which a species can be used; thus, species with a high UV are more exploited in the study area to cure a particular ailment or to use as a food supplement than those with a low UV. It is found that plants having more use reports (UR) always have high UVs while those having fewer URs, reported by informants have lower UV. It is also observed that plants which are frequently used are more likely to be biologically active (Trotter & Logan, 1986). Plants with lower UV and RFC values are not necessarily unimportant, but their low values may indicate that the young people of the area are not aware of the uses of these plants and, therefore the understanding of their use is at risk of not being pass down to future generations, thus this knowledge may eventually disappear (Camou-Guerrero, et al., 2008). As the values for the UV and RFC are dynamic and change with location and with the knowledge of the people, so the values of UV and RFC may vary from area to area and even within the same area. Ethnomedicinally famous herb, Paris polyphylla, which is also enlisted as "vulnerable" under the IUCN Red List of Threatened Species is in our collection and is known to a few informants as the fruits are sometimes consumed. The RFC and UV of P. polyphylla is very low, however, the informants know about the plant as potential as the rhizome of the plant is exploited in huge amount and sold to Southeast Asian countries like China and Myanmar etc. despite the ban imposed by the local administration out of fear of its possible extinction (Pertin, 2016). This is the first quantitative ethnobotanical investigation exclusively on medicinal wild fruits carried out in this area; therefore, we compared our results with the few available similar studies on wild fruits carried out in other parts of the country (Chua-Barcelo, 2014). In a study carried out by Muhammad *et al.* (2015), in Swat valley of North Pakistan, the ethnomedicinal, edible wild fruit species used in the region was dominated by species (26%) of the Rosaceae family, mostly of tree growth (55%) similar to our result. However, the subsequent dominating families were different as Moraceae (12%) and Rhamnaceae (10%). This revealed that there were differences in most of the cited species and their quantitative values. The differences, however, may be due to variations in the climatic condition of these different geographical locations resulting in vegetational diversity.

Threats to wild plants and conservation status

Wild fuits have been facing threats in their natural habitat in the region from various human activities and the level of impact varies with the type of activity. To understand the factors more threatening to wild fruits, a pairwise ranking of the six most cited factors (undercultivation, human settlement, forest firing, infrastructure development projects, agricultural land expansion, & Firewood collection) were conducted through interviews with ten selected informants. Fifteen possible pairs were

Table 3. Wild fruit plants of the Medic	inal importance of East Siar	ng district, Anunachal Pradesh, India.

	S cientific name/ Habit/ Brochure no.	Family	Parts used	Local name	Loca- tion	Uses	FC	RFC	UV
1.	Actinidia arguta (Siebold & Zucc.) Planch. ex Miq./Cl/RGUHAVS001		Fruit	Harkhu (Ap)	Ziro	Fruit is used as a food supple- ment. Fruit is used against men- strual disorder and liver com- plaints.	40	0.67	
2.	Actinidia callosa L. /Cl/ RGUHAVS 002	Actinidi- aceae	Fruit	Antitari (Ap)	Ziro	Fruit is used as a food supple- ment. Fruit is used against in- flammation, abdominal pain, and fever.	40	0.67	0.9
3.	Actinidia deliciosa C.F. Liang & A.R. Ferguson/ Cl/ RGUHAVS003	Actinidi- aceae	Fruit	Harkhu (Ap)	Ziro	Fruit is used as a food supple- ment and for wine preparation. Fruit is used in urinary stone, rheumatoid arthritis, and cancer.	60	1	1.8
4.	Averrhoa carambola L. Syn. Averrhoaacutangu- laStokes, /Tr/ RGUHAVS004	Oxalidaceae	Fruit	Kordoi	Ziro	Fruit eaten raw also use as anti- jaundice, and as a hepatoprotec- tive agent.	60	1	1.5
5.	<i>Cerasus cerasoides</i> (Buch. -Ham. ex D.Don) S.Y. Sokolov/Tr/ RGUHAVS005	Rosaceae	Fruit and bark	Sembo (Ap)	Ziro	Fruit is used as a food supple- ment. Fruit is used as an astrin- gent; appetizer, the juice of the bark is applied externally to treat back aches.	52	from 0.87	1.12
6.	Coccinia grandis (L) Voight/Cl/RGUHAVS006	Cucurbita- ceae	Fruit	Jojuru (Ap)	Ziro	Fruit is used as a vegetable and as a food supplement. Fruit is also used for diabetes and hepa- topancreatic.	50	0.83	1.09
7.	<i>Diospyros kaki</i> L /Tr/ RGUHAVS008	Ebenaceae	Fruit	Moreh miiji (Ap)	Ziro	Fruit is used as a food supple- ment and used against high blood pressure, cancer and con- stipation.	52	0.87	0.98
8.	Docynia indica (Wall.) Decne. (Syn = Cydoniain- dic (Wall.) Spach, Do- cyniadelavayiRehder, Py- rusindicaWall., /Tr/ RGUHAVS009	Rosaceae	Fruit	Pecha (Ap)	Ziro	Fresh fruits are used as food supplement, also used for mak- ing pickle. The fruit juice is use- ful for stomach disorder and Diarrhea.	60	1	1.95
9.	<i>Ficus auriculata</i> Lour. /Tr/ RGUHAVS010	Moraceae	Fruit, leaf, bark	Takuk (N)	Joram	Fruit is edible as a food supple- ment, leaf as fodder, used as a laxative, to relieve bee sting and during diarrhea.	60	1	1.5
10.	Ficus subulata Blume. /Sh/ RGUHAVS011	Moraceae	Fruit	Siireh maloh (Ap)	Ziro	Fruit is used as a food supple- ment. Helps in breaks and sprain of body parts and in childbirth.		0.83	1.2
11.	<i>Fragaria nubicola</i> Lindl. / Hr/RGUHAVS012	Rosaceae	Fruit	Aki tayin (Ap)	Ziro	Edible fruit, treatment of cough, fever, and profuse menstruation	56	0.95	1.5
12.		Fagaceae	Fruit	Sankhe (Ap)	Ziro	Edible fruit, cure indigestion	15	0.25	0.3
13.	<i>Mahonia nepalensis</i> DC.ex Dippel / Sh/ RGUHAVS033	Berberida- ceae	Fruit, bark, stem	Thaming (Ap)	Ziro	Edible fruit; bark useful for cur- ing wounds, stem against itch- ing, dysentery	57	0.95	2
14.	Melastoma malabathricum L. /Sh/ RGUHAVS015	M elas- tomataceae	Fruit	Dai das a (N)	Joram	Edible fruit; fruit used in dying. Fruit used in dry lips, wound healing and toothache.	58	0.97	2
15.	Musa paradasiaca L. /Sh/ RGUHAVS016	Musaceae	Fruit, Stem	Kol	Ziro	Fruits and stems are taken as food. Unripe fruit are used to stop diarrhea, dysentery and diabetes.	60	1	2.2

Table 3 continued.

16	<i>Musa sapientum</i> L. /Sh/	Musaceae	Fruit,	Kol	Ziro	Fruits and stems are taken as	60	1	1.15
10.	RGUHAVS017	Leaf stop diarrhea, dysentery, and diabetes, stem juice and leave are applied over swollen feet a skin disorders.		food. Unripe fruit are used to stop diarrhea, dysentery, and diabetes, stem juice and leaves are applied over swollen feet and		1	1.15		
17.	Musa velutina H. Wendl. &Drude /Sh/ RGUHAVS018	Musaceae	Fruit, stem	Kol	Ziro	Fruit is taken as a food. Juice of the stem and fruit are used in stomach ache and diarrhea.	40	0.67	0.95
18.	<i>Myrica esculenta</i> Buch- Ham. ex D. Don /Tr/ RGUHAVS018	Myricaceae	Fruit, Leaf, Bark	Baching (Ap)	Ziro	Fresh fruit is edible as a food supplement and us ed in making pickle. Fruit and bark are used in indigestion, skin disease, Jaun- dice. Leaf for headache.	59	0.98	1.5
19	Paris polyphylla Smith / Hr/RGUHAVS019	Liliaceae	Fruit, rhi- zome	Kala Katchu or Jungli Katchu	Talle valley	Fruit is eaten raw. Initially, never used as in the herbal treat- ment of ailments. Exploited and sold to neighboring countries, illegally, despite the ban by the govt. for its uses in brain tumor, snake bite and as aphrodisiacs, Analgesic, antipyretic, antispas- modic, antitussive, narcotics.	5	0.08	0.08
	Prunus ferganensis (Kost. & Rjab.) Y.Y. Yao/ Tr/RGUHAVS020	Rosaceae	Fruit	Takung (Ap)	Ziro	Fruit is used as a food supple- ment, stored in dark rice barn for future consumption; increases digestion (Appetizer). It is the wild version of peach and is tolerant to drought.	60	1	1.25
21.	Prunus salicina Lindl. /Tr/ RGUHAVS021	Rosaceae	Fruit	Palam (Ap)	Ziro	Fruit is used as a food supple- ment, for wine preparation, pickle. Acts as a laxative (cure constipation) and improves the immune system.	60	1	2
22.	Pyrus communis Lin. /Tr/ RGUHAVS022	Rosaceae	Fruit	Naspati (Ap)	Ziro	Fruit is used as a food supple- ment, for wine preparation, acts as an appetizer, immune booster, antibacterial, spasmodic, sk in whitening agent.	60	1	2.25
23.	<i>Pyrus pashia</i> Buch Ham.ex D. Don /Tr/ RGU- HAVS023	Rosaceae	Fruit	Piita-ahi (Ap)	Ziro	Fruit is used as a food supple- ment, against gastrointestinal, constipation and digestive prob- lems.	58	0.97	1.25
24.	<i>Quercus</i> sp. /Tr/ RGU- HAVS024	Fagaceae	Fruit, Stem	Kra ahi (Ap)	Ziro	Fruit is used as a food supple- ment. Trees for religious value for making altar (called agyan- aye) in Apatani community.	25	0.42	0.5
25.	Quercus spicata Sm. (syn. Lithocarpus elegans (Blume) Hatus. ex Soe- padmo.) /Tr/ RGUHAVS025	Fagaceae	Fruit	Tibeh (Ap)	Ziro	Fruit is used as a food supple- ment. Fruit is used to cure men- strual abnormality. Fruiting of the plant marks the presence of rodents.	28	0.47	0.55
26.	Rhus semialata Murray / Tr/RGUHAVS026	Anacardi- aceae	Fruit	Taam ahi (N)		Fruit is used as a food supple- ment, dried and taken with tea. Also used for diarrhea, Dysen- tery.	42	0.7	0.83
	Rubus ellipticus Sm. /Sh/ RGUHAVS027	Rosaceae	Fruit	Mipya jilyung (Ap)	Ziro	Fruit is used as a food supple- ment, used as laxative during constipation.	26	0.43	
28.	Rubus fairholmianus Gardn. /Sh/RGUHAVS028	Rosaceae	Fruit, root	Mipya yoyu (Ap)	Ziro	Fruit is used as a food supple- ment, root is used for anti- inflammatory agent.	26	0.43	0.6

Table 3 continued.

29.	Rubus niveus Thumb. /Sh/ RGUHAVS029	Rosaceae	Fruit, root	Yikhe jilyung (Ap)	Ziro	ment, root in wound healing and anti-inflammatory agent.		0.43	0.6
30.	Saurauia griffîthii Dyer / Tr/RGUHAVS030	Actinidi- aceae	Fruit, leaf	Hinchi (N)	Joram	Edible fruit as food supplement, 2 leaf helps in constipation, branches of tree used for making altar in Nyishi community	26	0.43	0.6
31.	Spondias axillaries Roxb./ Tr/RGUHAVS031	Anacardi- aceae	Fruit, bark	Biiling (Ap)	Ziro	Fruit is used as a food supple- ment. Fruit is used for antimicro- bial, digestion. The Bark as pur- gative.	26	0.43	0.6
32.	<i>Terminalia chebula</i> Retz. / Tr/RGUHAVS033	Comprata- ceae	Fruit	Hellica	Ziro	Fruit used as a food supplement. Fruits are chewed for the treat- ment of cough, stomach and renal disorder.	40	0.67	1.25
33.	Trichosan- thes homophylla Hayata (Syn. Trichosanthes mushaensis Hayata)/Cl/ RGUHAVS033	Cucurbita- ceae	Fruit	Riiko	Ziro	Fruit is used in treating diabetes, anticancer.	30	0.5	0.67

¹New ethnobotanical record from the Apatani of Lower Subansiri, Arunachal Pradesh, India.

Note 1: A = Adi; Ap = Apatani; As = Assamese; G = Galo; N = Nyishi; Nc = Nocte; T = Tangsa; Tg = tagin; and Tr = Tree; Sh = Shrub; Hr = Hurb; Cl = Climber; FC = Frequency of Citation; RFC = Relative frequency of citation; UV = Use value





Figure 5. Wild fruit plants of Threatened Species under IUCN Red List (A, B & C) and ENVIS Centre on Floral Diversity, BSI, Kolkata, West Bengal (D).

A. Cerasus cerasoides (least concerned category under IUCN Red List of Threatened species); B. Prunus ferganensis (least concerned category under IUCN Red List of Threatened species); C. Prunus salicina (least concerned category under IUCN Red List of Threatened species); D. Saurauia griffithii (intermediate category under "ENVIS Centre on Floral Diversity, BSI, Kolkata, West Bengal, Ministry of Environment, Forest & Climate Change, Government of India of Threatened species).

Table 4. Results of pairwise ranking of factors considered as threats to wild edible fruit plants in the study area.

Factors		Respon dent								C	<u> </u>	
		R2	R3	R4	R5	R6	R7	R8	R9	R10	Score	Rank
A. Under-cultivation	2	2	3	2	0	0	4	0	0	2	15	5th
B. Human settlement	3	3	2	4	3	3	2	2	4	1	27	3rd
C. Forest fire	0	1	0	0	1	5	0	1	2	3	13	6th
D. Infrastructure development projects	4	4	4	3	2	1	5	3	3	5	34	2nd
E. A gricultural land expansion (shifting cultivation and cash crop plantation)	1	0	1	1	5	4	1	4	5	0	22	4th
F. Firewood collection	5	5	5	5	4	2	3	5	1	4	39	1st

Note: (R1 – R10): Respondent

obtained from N (N-1)/2 relations for pairwise ranking, where N was the number of factors. "Firewood collection" was rated as the principal threat to the availability of wild fruit plants in the area. "Infrastructure development projects" was cited in the second rank, where wild fruit trees were destroyed due to the construction of roads and buildings. "Human settlement" was cited in the third rank, "Agricultural land expansion (shifting cultivation and cash crop plantation)" as the fourth rank, "Under-cultivation" as the fifth rank and "Forest Fire" as the sixth rank that posed a threat to wild fruit plants of the region (Table 4).

CONCLUSION

This paper highlights 33 wild fruit species which are used in home remedies and as food supplements by local people for the Lower Subansiri district of Anunachal Pradesh. The most common plants in the study area with an ethnomedicinal value are Pyrus communis, Musa paradasiaca, Mahonia nepalensis, Melastoma malabathricum, Musa sapientum, Prunus salicina, Docynia indica, Actinidia deliciosa, Averrhoa carambola, Ficus auriculata, Myrica esculenta, Prunus ferganensis, Pyrus pashia, Terminalia chebula and Cerasus cerasoides, all of which have high UV, FC and Relative frequency of citation. The Pearson correlation coefficient between UV and RFC is 0.88, with a degree of freedom 31 and a pvalue <0.0001, which reflects a much highly significant positive correlation between the use-value and relative frequency of citation. The coefficient of determination of regression $(R^2) = 0.78$ which means that 78% of the variability in the use value (UV) can be explained in terms of the relative frequency of citation (RFC). Apart from its diversity in the area, three species on our list have been classed under the IUCN Red List of Threatened Species e.g. Cerasus cerasoides (least concerned) by Rhodes et al. (2016), Prunus ferganensis (least concerned) by Pollard et al. (2016), Prunus salicina (least concerned) by Rhodes & Maxted (2016) [Figure 5]. One more species on our list have been classed threatened under "ENVIS Centre on Floral Diversity, BSI, Kolkata, West Bengal, Ministry of Environment, Forest & Climate Change, Government of India e.g. Saurauia griffithii (intermediate) (ENVIS, 2011) [Figure 5]. The wild fruits of the area are currently threatened by firewood collection, infrastructure development projects, human settlement, Agricultural land expansion (shifting cultivation and cash crop plantation) which are the main causes of reduction of wild fruits in the area. Therefore, conservation of wild fruits of the Lower Subansiri becomes a necessity which may be achieved with prioritizing on medicinal valued fruit plants. The wild fruits employed in the food supplementation, beverage preparation, disease treatments need pharmacological screening, bioactive ingredient determination, formulation and standardization and drug preparations to cure several numbers of ailments.

Author Contributions

Conceptualization: VSA. Investigation and Data Collection: HA & VSA. Methodology: VSA. Statistical and Formal Analysis: VSA. Resources: VSA. Supervision: VSA. Writing – review & editing: VSA.

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REFERENCES

- APG [Angiosperm Phylogeny Group] 2016. An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV. *Botanical Journal of the Linnean Society*, 181: 1 − 20.
- Camou-Guerrero A, Reyes-Garc'ia V, Mart'inez-Ramos M, Casas A. 2008. Knowledge and use value of plant species in a Rara' muri community: a gender perspective for conservation. *Human Ecology*. 36:259–272.
- Census of India. 2011. District Census Handbook Lower Subansiri district, village and town wise primary census abstract (PCA), Directorate of Census Operations, Arunachal Prades. http://www. census india.gov.in/2011census/dchb/1207 Retrieved 2011-09-30.
- Chen G, Yang M, Song Y, Lu Z, Zhang J, Huang H. 2008. Comparative analysis on microbial and rat metabolism of ginsenoside Rb1 by highperformance liquid chromatography coupled with tandem mass spectrometry. *Bio medical*

- *Chromatography.* 22 (7), 779–785. DOI:10.1002/ bmc.1001 PMID: 18384066.
- Chowdhery, H.J.; Giri, G.S. & Pramanik, A. 2009. *Materials for the Flora of Arunachal Pradesh*. Vol. III. Botanical Survey of India, Calcutta.
- Chua-Barcelo RT. 2014. Ethno-botanical survey of edible wild fruits in Benguet, Cordillera administrative region, the Philippines. *Asian Pacific Journal* of *Tropical Biomedicine*. 4(1): S525–S538.
- Das, A.P. 2018. Herbarium Techniques. In: J.B. Bhandari & Cyria Gurung (eds.), *Instrumentation Mannual*. Narosha, New Delhi.
- El Amri J, El Badaoui K, Zair T, Bouharb H, Chakir S, Alaoui TEM. 2015. Ethnobotanical study of medicinal plants in the region El Hajeb (central Morocco). *Journal of Research in* Biology. 1568– 1580.
- Elisa FLCB, Ivano AD, Edemilson C da C, Leonardo LB. 2015. Bioactive Compounds Found in Brazilian Cerrado Fruits. *Int. J. Mol. Sci.* 16, 23760-23783; DOI:10.3390/ijms161023760.
- ENVIS Centre on Floral Diversity. 2011. Botanical Survey of India, Kolkata, West Bengal, Sponsored by Ministry of Environment, Forest & Climate Change, Govt of India.
- Grivetti LE, Ogle BM. 2000. Value of traditional foods in meeting macro and micronutrient needs: the wild plant connection. *Nutrition Research Reviews*. 13: 31-46.
- Grivetti LE. 1981. Cultural Nutrition. Anthropological and geographical themes. Annual Review of Nutrition. 1:47-68.
- Grivetti LE. 1980. Goat kraal gardens and plant domestication. Thoughts on ancient and modem food production. *Ecology of food and Nutrition*, 10:5-7.
- Hooker, J.D. 1872-1897. Flora of British India, Vols. 1-7. L. Reeve & Co Ltd, Ashford, Kent.
- Jain, S.K. & Rao, R.R. 1977. A Handbook of Field and Herbarium Methods. Today & Tomorrow's Printers and Publishers, New Delhi.
- Kanjilal, U.N.; Kanjilal, P.C; Das, A, & Dey, R.N. 1940. Flora of Assam, Vol. 4, Assam Govt. Govt. Press, Shillong.
- Kanjilal, U.N.; Kanjilal, P.C; Das. A. & Purkaystha, C. 1934. Flora of Assam, Vol. 1, Assam Govt. Press, Shillong. London.
- Kanjilal, U.N.; Kanjilal, P.C. & Das, A. 1938. Flora of Assam, Vol. 2, Assam Govt. Press, Shillong.
- Kanjilal, U.N.; Kanjilal, P.C.; Das. A. & Dey, R.N. 1939. Flora of Assam, Vol. 3, Assam Govt. Govt. Press, Shillong.
- Muhammad PZK, Mushtaq A, Muhammad Z, Shazia S, Muhammad IA, Hang S. 2015. Ethnomedicinal uses of Edible Wild Fnuits (EWFs) in Swat Valley, Northem Pakistan, *Journal of Ethnopharmacology*, 173:191-203, ISSN 0378-8741, https:// doi.org/10.1016/j.jep.2015.07.029.
- Mukherjee PK, Nema NK, Venkatesh P, Debnath PK. 2012. Changing scenario for promotion and development of Ayurveda–way forward. *Journal of*

Ethnopharmacology. 143 (2), 424–434. doi: 10. 1016/j.jep.2012.07.036 PMID: 22885133

- Mukherjee PK, Wahile A. 2006. Integrated approaches towards drug development from Ayurveda and other Indian system of medicines. *Journal of Ethnopharmacology*. 103 (1), 25–35. doi: 10.1016/j. jep.2005.09.024 PMID: 16271286.
- Pertin A. 2016. Legalize collection of Paris Polyphylla. The Arunachal Times. October 17. http:// www.arunachaltimes.in/legalize-collection-ofparis-polyphylla-2/.
- Pollard, *ferganensis*. The IUCN Red List of Threatened Species 2016:e. T50394022A50394025. http:// d x . d o i . o r g / 10 . 2 3 0 5 / I U C N . U K . 2 0 1 6 -3.RLT S.T50394022A50394025. en.Downloaded on 08 April 2017.R.P., Rhodes, L. & Maxted, N. 2016. *Prunus*
- Prakash D, Upadhyay G, Gupta C, Pushpangadan P and Singh KK. 2012. Antioxidant and free radical scavenging activities of some promising wild edible fruits. International Food Research Journal. 19 (3):1109-1116.
- Rhodes L, Pollard RP, Maxted N. 2016. *Cerasus cerasoides*. The IUCN Red List of Threatened Species: e.T50026860A50670270.http://dx.doi.org/10.2305/ IUCN.UK.2016-3.RLTS.T50026860A50670270.en. Downbaded on 08 April 2017.
- Rhodes, L. & Maxted, N. 2016. *Prunus salicina*. The IUCN Red List of Threatened Species 2016: e.T50247990A50247993. http://dx.doi.org/10.2305/ I U C N . U K . 2 0 1 6 - 3 . R L T S . T50247990A50247993.en. Downloaded on 08 April 2017.
- Savikin K, Zdunic G, Menkovic N, Zivković J, Cujic N, Terescenko. 2013. Ethnobotanical study on traditional use of medicinal plants in South-Westem Serbia, Zlatibor district. *Journal of Ethnopharmacology*. 146: 803–810. doi: 10.1016/ j.jep.2013.02.006 PMID: 23422337.
- Trotter IIRT, and Logan MH. 1986. Informant consensus: a new approach for identifying potentially effective medicinal plants. In: Plants in Indigenous Medicine and Diet: Biobehavioral Approaches. Red- grave Publishing Company, Bedford Hills, NY.
- Vijayakumar S, Yabesh JM, Prabhu S, Manikandan R, Muralidharan B. 2015. Quantitative ethno- medicinal study of plants used in the Nelliyampathy hills of Kerala, India. *Journal of Ethnopharmacology*. 161:238–254. doi: 10.1016/j.jep.2014.12.006 PMID: 25529616.
- Vitalini S, Iriti M, Puricelli C, Ciuchi D, Segale A, Fico G. 2013. Traditional knowledge on medicinal and food plants used in ValSan Giacomo (Sondrio, Italy) an alpine ethnobotanical study. *Journal of Ethnopharmacology*. 145:517–529. doi: 10.1016/ j.jep.2012.11.024 PMID: 23220197.

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