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### Ethnobotanical Study on Sand-Dune Based Medicinal Plants and Traditional Therapies in Coastal Purba Medinipur District, West Bengal, India

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Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

#### Article Information

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### **ABSTRACT**

**Aims:** To document, highlight and provide baseline data to preserving traditional uses of sand dune based medicinal plant species.

**Place and Duration of Study:** Different villages of coastal Purba Medinipur district under West Bengal state in India, between March 2016 to April 2018.

**Methodology:** The ethnobotanical information was collected through semi-structured interviews and key informant discussion. The data was recorded in a data sheet with the names of the plant species, families, vernacular names, voucher number of plant specimens, habits, life span, flowering and fruiting seasons, Raunkiaer's life form and sub type, IUCN status, plant part (s) used, mode of administration, uses(s), fidelity level (FL) and use value (UV). Data were analyzed using informant consensus factors (ICF), UV and FL for each medicinal plant species used to cure various ailments.

**Results:** We documented 130 plant species showing "thero-chamaephytic" phytoclimate belonging to 49 families and 110 genera used for treating 21 human ailments, most of which were herbs. Most remedies were prepared in the form of decoction and used orally. The leaves were most frequently used plant parts. Dental ailments had the highest ICF 0.97, whereas analgesic uses had the lowest 0.5 ICF. *Ochthochloa compressa* had the highest FL (96.81%) being used for skin and

wound healing and Acanthus volubilis had the lowest (3.33%) for the digestive and respiratory disorder.

**Conclusions:** ICF values indicated that there was high agreement in the use of plants associated with dental problems. FL or UV values indicated the more preferred plant species used in study areas. This preferred plant species might be prioritized for conservation and subjected to further studies related to the potential for future. Most of the medicinal plants of the region were collected in the wild and were often harvested for trade. Sustainable harvesting methods and domestication of the highly traded species were thus needed in the study areas.

Keywords: Dune; ethnobotany; ethnomedicine; fidelity level; informant consensus factor; Purba Medinipur.

### 1. INTRODUCTION

Coastal dunes are eolian landforms that develop in coastal situations where an ample supply of loose, sand-sized sediment is available to be transported inland by the ambient winds. Discharge, cliff and coastal erosion and input from sediment from the sea floor brought in by tides and washovers [1]. They are part of unique ecosystems which are at the spatial transition between terrestrial and marine environments. Coastal dunes are part of the sand- sharing system composed of the highly mobile sea-shore and more stable dune [2].

The micro-environmental conditions of different soil habitats are influenced by prevailing vegetation, soil texture, soil color and other The variability is especially pronounced in sand dunes because of shifting substrate, burial by sand, bare areas among plants, porous nature of sand and minimum organic matter, especially during early stages of dune development [3]. Even within a dune system there is disparity in radiative heating of different habitats that is manifested as variation in micro-environment factors such as relative humidity, light, temperature, soil moisture content and wind turbulence [3.4]. The major factor affecting these changes is the establishment of vegetation that stabilizes the surface, develops sheds, adds humus, aids in the development of soil structure and reduces the severity of drought on the soil surface. The system changes from an open desert-like sandy substrate on the seashore to a mature well-developed soil system with luxuriant plant communities [3].

The plant present on coastal sand dunes is called psammophytic species. These species play a vital role in protecting the coast from erosion and flood [5]. Disturbance of this coastal vegetation has caused growing concern in recent years. India has a 7500 km long coastline with

several lagoons, estuaries and mangrove swamps which support rich biotic and abiotic resources [6]. With regards to geographical location, 98 km long stretch of Purba Medinipur coast in a significant segment on the east coast, is bestowed with the bounties of natural, biotic and marine resources.

A small coastal region is on the extreme south of the state. A part of the district of Purba Medinipur along the Bay of Bengal constitutes the coastal plane. The emergent costal plane is made up of sand and mud deposited by rivers and wind. Parallel to the coast there are colonies of sand dunes and marshy areas. In some areas dunes occur at a distance of 15-16 km from the coast and are 10-12 m high. West Bengal coastal landscape is valid due to difference in geology, climate, coastal process, geo-morphology, biogeography, History of land use and actual human influence. Coastal habitats in West Bengal are therefore valued for their geological and geomorphological, ecological, historical and scenic properties.

Coastal incipient dunes and fore-dunes provide required location for human recreation most of the sandy dunes are overcrowded in rainy season to winter season. A construction of tourist resorts, cottages and roads by the sea coast has virtually destroyed many fore-dunes. Other areas are also heavily used, where seedlings of annuals growing on the dunes are killed by trampling, vehicular traffic, enhanced erosion and burial. Trampling by people kills seedlings and adults plants, thus creating bare sand surface on paths that become susceptible to wind erosion and significant reduction in cover of vegetation.

Spinifex littoreus is a major dune building grass of tropical Bay of Bengal, has the greatest influence on coastal geo-morphology and development of vegetation (Fig. 1b). Another plants species on the fore-dunes, embryo-dunes

and bures ridges, on coastal sand dunes along the coast of Purba Medinipur are Ipomoea pescaprae, Canavalia rosea, Hydrophylax maritima, Fimbristylis ferruginea, Euphorbia tithymaloides. Fore-dune species in worm tropical and dry regions are stoloniferous hemi-cryptophytes e.g. Ipomoea pes-caprae (Fig. 1a) with buds barely embedded in the soil surface ([7]; Table 2). Plants propagate towards disturbance-prone drift line by rhizomes or stolons. This is a convergent treat of high adaptive significance that promotes shoreline stabilization. The evolution of this growth from may have been stimulated by erosion of substrate, sand movement and accretion, and fragmentation of populations through wave action. In fact, regular disturbance may also be essential for the proliferation and continuity occupancy of this species.

Fragmentation of rhizome and stolons allows dispersal to new location and establish of new population. Fore dune species are characterized by the ability to occupy a bare area rapidly. Within one year a clamp of *Spinifex littoreus* expanded its area to approximately 15-20 times its original size. Seedling establishment in most cases is stochastic and related more to the amount and regular distribution of rainfall.

The Purba Medinipur district's coastal area is a region of rich floral diversity with diverse vegetation as well as high degree of valuable endemic medicinal plants. Therefore, it is assumed that a large number of medicinal plants in the region along with their indigenous knowledge are still waiting for proper documentation. In this study, we attempted to collect and document traditional ethnobotanical knowledge form the coastal areas of the district of India. Specifically, we aimed to answer the following question: i) What is diversity of medicinal plants of coastal sand dunes in the district? ii) What are the modes of preparation administration of traditional herbal medicines? iii) What are the most important ailment categories and plant species used in the treatment of those categories in the study areas?

### 2. MATERIALS AND METHODS

### 2.1 Description of the Study Areas

Purba Medinipur district (latitude 22°57′10′′-21°36′35′′ N and longitude 88° 12′40′′-86° 33′50′′E, average altitude 7 m asl) is one of the 18 administrative districts of West Bengal with its headquarters located at Tamluk. The district was

carved out of the erstwhile Medinipur district on January 1, 2002. It is bounded by the Bay of Bengal in the south, river Rupnarayana in the east and Subarnarekha in the west. The Rupnarayana is the joint flow of the river Dwarkeshwar and the river Shilai. The Bay of Bengal and these great rivers and their numerous branches have created a prosperous and easy water navigational system fostering commerce, culture and early contacts with the people outside the region. At the same time, these rivers help to develop the plant vegetation in this region. The surrounding districts are Paschim Medinipur, Howrah and South 24 Pargana in West Bengal and Balasore of Odisha (Fig. 2). The district is spread in an area of 4295 km<sup>2</sup> with a population of 5094238 persons (population density; 1076/km²) as per 2011 census. Around 90% of the population lives in the rural areas of the district. The survey was conducted on sand dune areas in the coastal stretch of Purba Medinipur district with the assumption of vegetation type will vary with altitude variation which intern may have an impact on the type of ethnomedicinal plant availability.

## 2.2 Participant Selection, Interviewing Process and Data Collection

The study was conducted from March 2016 to April 2018 across all seasons of the year. Participants were selected based on their ethnomedicinal knowledge. The interviews were carried out on plants used as ethnomedicine among the villagers. Individuals who were locally recognized as knowledgeable on plant use were identified with the assistance of the village elders. The selection in the questionnaire was described as systematic way and Participatory Rural Appraisal (PRA) method. A total of 198 informants were interviewed using a semistructured questionnaire consisting of open and close-ended questions. There were 17 questions in the questionnaire which were conducted in the local dialect of Bengali language. Due to dynamic nature of ethnobotanical information, this study included plants mentioned by three or more informants to increase the reliability of the obtained data [8]. The data was recorded in a data sheet with the names of the plant species, families, vernacular names, voucher number of plant specimens, habits, life span, flowering and fruiting seasons, Raunkiaer's life form and sub type, IUCN status, plant part(s) used, mode of administration, uses(s), fidelity level and use value. After knowing the specific use of the

medicinal plants, informers were taken to the field to identify the plants on the basis of vernacular names. Photographs of the plant habit and reproductive structures were taken and common plants were collected for herbarium preparation. Herbariums were deposited in the herbarium section, Department of Botany, Vidyasagar University. Rare or endangered plants were kept untouched. Collected plants were compared with the literature and identified with the help of standard keys to the specimens [9-13]. All plants scientific name were checked with www.theplantlist.org website and confirmed by only accepted name [14].

### 2.3 Quantitative Ethnobotany

### 2.3.1 Fidelity level

Because many plant species might be used in the same use-category, we needed to determine the most preferred species used for the treatment of a particular ailment, and we did so by calculating fidelity levels(FL) [15]:

Where Np was the number of use-reports cited for a given species for a particular ailment, and N was the total number of use-reports cited for any given species. High FL values (near 100%) were obtained for plants for which almost all use-reports refer to the same method of use, where as low FLs were obtained for plants that were used for many different purposes.

### 2.3.2 Informant consensus factor (ICF)

Informant Consensus Factor (ICF/FIC) [16,17] was calculated using the following formula:

$$FIC = Nur - Nt/(Nur - 1)$$

Where, "Nur" referred to the total number of use reports for each disease cluster and "Nt" referred to the total number of species used for that cluster. This formula was used to find out the homogeneity in the ethnomedicinal information documented from the traditional informants.

### 2.3.3 Use value (UV)

According to Phillips et al. [18], the UV was calculated using the following formula:

$$UV = X/N$$

Where, "UV" referred to the number of uses mentioned by the informants for a given species and "N" referred to the total number of informants interviewed. If a plant secured a high UV score that indicated there were many use reports for that plant, while a low score indicated fewer use reports cited by the informants.

### 3. RESULTS AND DISCUSSION

## 3.1 Demographic Characteristics of Informants

The present survey was done among 198 informants who cited different use (s) of the plants especially for the preparation of traditional remedies. Among the informants, 93(46.97%) respondents were men and 105(53.03%) were women. This repartition was not unusual in ethnobotanical investigations in India, as a consequence of the importance of women in the domestic context, where most plant resources, especially alimentary and medicinal plants were managed. This also meant that, in the current investigation, women proved to be main upholders of traditions linked to domestic life. Most of them (81, i.e. 40.91% of all the informants) were professional herbalist; 41(20.71%) were unemployed; 32(16.16%) were housewives; 27(13.64%) were farmers; 11(5.56%) worked as a teacher and only 6(3.03%) employed in government sectors. Age of the informants was from 20 to 80 years. On depending on the age group, 86(43.43%) informants (age ≥61 years) were much higher than 43(21.72%, 51-60 years), 37(18.69%, 41-50 years), 23(11.62%, 31-40 years) and 9(4.55%, ≤ 30 years) respectively. As for educational qualifications, only 2(1.01%) illiterate: 57(28.79%) had only primary school education; 92(46.46%) secondary school education; 29(14.65%) higher secondary school education and only 18(9.09%), had university degree (Table 1, Fig. 3).

#### 3.2 Different Plant Taxa

In the present study, a total of 130 species belonging to 110 genera distributed in 49 families were recorded from the coastal area of Purba seven The Medinipur. well represented dicotyledonous families in species (≥4 species) quantity were: Fabaceae 21(16.15%), Amaranthaceae 7(5.38%), Apocynaceae 5(3.85%), Euphorbiaceae 5(3.85%), Malvaceae 5(3.85%), Rhizophoraceae 5(3.85%), Acanthaceae 4(3.08%) and dominant three monocotyledonous families were Poaceae 11(8.46%), Arecaceae 4(3.08%), Cyperaceae

Table 1.	Demographic	characteristics	of informants

Factors	Categories	Number of the informants	Percentage (%)
Cav	Male	93	46.97
Sex	Female	105	53.03
	Government employee	6	3.03
	Teacher	11	5.56
Desferation	Farmer	27	13.64
Profession	Housewife	32	16.16
	Unemployed	41	20.71
	Professional herbalist	81	40.91
	≤30	9	4.55
	31-40	23	11.62
Age	41-50	37	18.69
-	51-60	43	21.72
	≥61	86	43.43
	Illiterate	2	1.01
	Primary	57	28.79
Education	Secondary	92	46.46
	Higher Secondary	29	14.65
	University/Technical degree	18	9.09



Fig. 1a. Ipomoea pes-caprae (L.) R. Br.

4(3.08%). Only two pteridophytic families namely Blechnaceae and Pteridaceae contained only single species (Table 2 and 3, Fig. 4).

The seven dominant plant families which encompassed more than 45% genera with descending numbers (≥4 species) were Fabaceae 15(13.64%), Poaceae 10(9.09%), Amaranthaceae 6(5.45%), Apocynaceae 5(4.55%), Euphorbiaceae 5(4.55%), Malvaceae 5(4.55%) and Rhizophoraceae 4(3.64%) (Table 2 and 3).

The one well represented genera containing 3 species were *Opuntia*. Another well represented genera containing 2 species each were *Acacia*, *Acanthus*, *Avicennia*, *Calligonum*, *Crotalaria*, *Derris*, *Eragrostis*, *Pandanus*, *Phoenix*, *Prosopis*, *Rhizophora*, *Salvadora*, *Senna*, *Suaeda*, *Tamarix* and *Ziziphus*. Another 95 species contained single genus respectively (Table 2).



Fig. 1b. Spinifex littoreus (Burm.f.) Merr.

## 3.3 Species Diversity in Different Growth Form

The present floristic study of the sacred grove showed that it harbored a total of 130 plant species [dicots 104(80%), monocots 24(18.46%) and pteridophytes 2(1.54%)] belonging to genera 110[dicots 88(80%), monocots 20(18.18%) and pteridophytes 02(1.82%)] of 49 families [dicots 40(81.63%), monocots 7(14.29%) 2(4.08%)]. Among pteridophytes 50(38.46%) of the reported species were herbs. Other reported species were shrubs 23(17.69%), trees 38(29.23%) and climbers 19(14.62%) respectively. Amongst the total dicots 104(80%), monocots 24(18.46%) pteridophytes and 2(1.54%); herbs, shrubs, trees and climbers represented 32, 20, 35, 17; 16, 3, 3, 2 and 2, 0, 0, 0 species respectively, representing 24.62%, 15.38%, 26.92%, 13.08%; 12.31%, 2.31%, 2.31%, 1.54% and 1.54%, 0%, 0%, 0% of the total species (Table 4, Fig. 5).

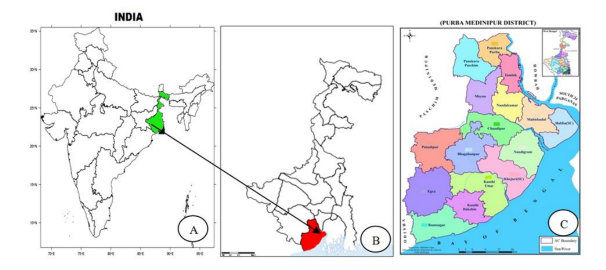


Fig. 2. Location of the study area: A. West Bengal in India, B. Purba Medinipur district in West Bengal, C. Different blocks in Purba Medinipur district

Table 2. Sand dune based ethnomedicinal plants of Purba Medinipur district in West Bengal, India

SI. no.	Name of species	Family	Vemacular name	Voucher no.	Habitat	Life-span	Fl. and Fr. time	Raunkiaer's life- form	Sub-type	IUCN red list status	Plant part(s) used	Mode of administration	Use(s)	Fidelity level (FL)	Use value (UV)
1.	Acacia jacquemontii Benth.	Fabaceae	Khayer	USFD-1	S	Р	May-Sep.	Ph	N	NE	Ba, Gu, St	Infusion	Skin disorder	20.00	2.80
2.	Acacia senegal (L.) Willd.	Fabaceae	Khayer	USFD-2	T	Р	May-Nov.	Ph	N	NE	Fr, Sb	Infusion	Skin disorder	27.66	2.40
4.	Acanthus ilicifolius L. Acanthus volubilis Wall.	Acanthaceae Acanthaceae	Hargoza Hargoza	USAD-1 USAD-2	C	P	AprJul. MarJul.	Ch Ph	N	LC	Wp Se	Paste Raw	Snake bite Digestive and respiratory disorder	31.48	1.60
5.	Achyranthes aspera L.	Amaranthaceae	Apang	USAD-3	Н	Α	SepFeb.	Th		NE	Wp	Juice	Urinary and liver disorder	50.60	4.27
6.	Acrostichum aureum L.	Pteridaceae	Golpata	USPP-1	Н	Α	AprJul.	Th		LC	Le, Rh, Ro	Juice	Digestive and urinary disorder	12.50	1.75
7.	Aegiceras corniculatum (L.) Blanco	Primulaceae	Khalsi	USPD-1	Т	Р	MarAug.	Ph	N	LC	Sb	Decoction	Analgesic	3.57	1.2
8.	Aeluropus lagopoides (L.) Thwaites	Poaceae	Nona Durba	USPM-1	Н	Р	All	Th		NE	Wp	Paste	Wound healing	35.19	3.0
9.	Aerva javanica (Burm.f.) Juss. ex Schult.	Amaranthaceae	Ulatkambal	USAD-4	Н	Р	JulJan.	Th		NE	In, Le	Paste	Rheumatism	45.00	3.2
10.	Ageratum conyzoides (L.) L.	Asteraceae	Dochunti	USAD-5	Н	A	NovMar.	Th		NE	Le, Ro	Paste	Skin disease	22.92	2.8
11.	Alternanthera sessilis (L.) R.Br. ex DC.	Amaranthaceae	Sincheshak	USAD-6	Н	Α	JulFeb.	Th		LC	Wp	Juice	Digestive and nervous disorder	6.25	1.4
12.	Anacardium occidentale L.	Anacardiaceae	Kaju-badam	USAD-7	T	Р	MarJun.	Ph	N	NE	Fr, Le, Rb, Sb, St	Decoction	Antitumor	60.00	8.1
13.	Aponogeton natans (L.) Engl. and K.Krause	Aponogetonacea e	Ghechu	USAM-2	Н	Р	AugNov.	Cr		LC	Le	Raw	Febrifuge	26.42	4.0
14.	Argemone mexicana L.	Papaveraceae	Sialkanta	USPD-2	Н	Α	DecApr.	Th		NE	Fr, Se	Juice	Skin disease	18.75	3.6
15.	Asparagus dumosus Baker	Asparagaceae	Satomuli	USAM-1	С	Р	SepMay	Ph	N	NE	Rh, St	Paste	Digestive and urinary disorder	11.11	1.4
16.	Avicennia marina (Forssk.) Vierh.	Acanthaceae	Kalaban	USAD-8	T_	P	AprJul.	Ph	N	LC	Wp	Juice	Astringent	20.34	2.8
17.	Avicennia officinalis L.	Acanthaceae	Jatban	USAD-9	Т	Р	AprJul.	Ph	N	LC	Ba, Fr, Ro, Se	Paste	Astringent, sexual and skin disease	16.28	3.6
18.	Azadirachta indica A.Juss.	Meliaceae	Neem	USLD-1	т	Р	MarJul.	Ph	М	NE	Ba, Le	Decoction	Skin disease	29.58	5.7
19.	Bacopa monnieri (L.) Wettst.	Plantaginceae	Brahmi	USPD-3	H	A	AprJan.	Th		LC	Wp	Infusion	Nervous disorder	16.28	2.2
20.	Balanites roxburghii Planch.	Zygophyllaceae	Hingol	USZD-1	Т	Р	DecJul.	Ph	N	NE	Ba, Fr, Le, Ro,	Paste	Worm and wound healing	10.00	1.8
21.	Barringtonia acutangula (L.) Gaertn.	Lecythidaceae	Hijal	USLD-2	Т	Р	JanApr.	Ph	М	NE	Fr, Le, Sb, Se, St	Juice	Dental problem and digestive disorder	32.84	4.1
22.	Borassus flabellifer L.	Arecaceae	Tal	USAM-3	Т	Р	FebAug.	Ph	ММ	NE	Fr, Le, St	Juice	Digestive and respiratory disorder	6.67	1.2
23.	Bruguiera gymnorhiza (L.) Lam.	Rhizophoraceae	Kankra	USRD-1	Т	Р	AprJul.	Ph	N	LC	Ва	Juice	Digestive and restorative disorder	5.00	1.3
24.	Bulbostylis barbata (Rottb.) C.B.Clarke	Cyperaceae	Masa	USCM-1	Н	Р	JulOct.	He		NE	Le	Decoction	Digestive disorder	24.49	2.8
25.	Caesalpinia bonduc (L.) Roxb.	Fabaceae	Natakaranj	USFD-3	С	Р	AugApr.	Ph	N	NE	Le, Ro, Se	Infusion	Digestive disorder	7.14	1.5
26.	Calligonum polygonoides L.	Polygonaceae	Chimtee Sag	USPD-4	S	Р	AugJan.	Ch		NE	Wp	Decoction	Urinary disorder	31.15	5.0
27.	Calophyllum inophyllum L.	Clusiaceae	Sultan Champa	USCD-1	Т	Р	JanApr.	Ph	ММ	LC	Se	Oil	Nervous and skin disease	5.00	1.8
28.	Calotropis gigantea (L.) Dryand.	Apocynaceae	Akanda	USAD-10	S	Р	MarFeb.	Ch		NE	Ba, Fl, La, Le, Rb, Ro, Se,	Decoction	Digestive disorder	37.50	5.0
29.	Canavalia rosea (Sw.) DC.	Fabaceae	Beach Bean	USFD-4	С	Α	All	Ph	N	NE	FI, Fr, Se	Infusion	Digestive disorder and rheumatism	25.00	3.6
30.	Capparis decidua (Forssk.) Edgew.	Capparaceae	Kair	USCD-2	С	Р	NovMar.	Ph	N	LC	Le, Ro, St	Paste	Respiratory disorder	32.31	6.2
31.	Carissa spinarum L.	Apocynaceae	Ban Karamcha	USAD-11	С	Р	MarOct.	Ph	N	NE	Fr	Raw	Digestive disorder	32.00	4.5
32.	Casuarina equisetifolia L.	Casuarinaceae	Jhau	USCD-3	Т	Р	AprOct.	Ph	ММ	NE	St	Decoction	Digestive and respiratory disorder	36.54	3.8
33.	Ceriops decandra (Griff.) W.Theob.	Rhizophoraceae	Jhamtigora n	USRD-2	Т	Р	AprOct.	Ph	ММ	NE	Ва	Juice	Child birth	35.00	5.0
34.	Cissus quadrangularis L.	Vitaceae	Harbhanga	USVD-2	С	Р	May-Jun.	Ph	N	LC	Wp	Decoction	Metabolic disorder	44.44	9.0
35.	Cocos nucifera L.	Arecaceae	Narikel	USAM-4	Т	Р	AprMar.	Ph	ММ	NE	Fr, St	Raw	Digestive and Immune system buster	41.03	5.0

T-1-1- (	O Octobrand														
36.	Continued     Crotalaria burhia Benth.	Fabaceae	Shon	USFD-5	S	Α	All	Ch		NE	Le, St	Powder	Digestive disorder	52.50	3.29
37.	Crotalaria retusa L.	Fabaceae	Atasi	USFD-6	S	Α	JulJan.	Ch		NE	Wp	Decoction	metabolic disorder and	54.00	4.67
38.	Croton bonplandianus Baill.	Euphorbiaceae	Churchuri	USED-1	Н	P	MarDec.	Th		NE	La. Le	Decoction	restorative Wound healing	65.57	5.25
39.	Cynodon dactylon (L.) Pers.	Poaceae	Durbaghas	USPM-2	Н	P	All	He		NE	Wp	Decoction	Digestive disorder	40.00	3.60
40.	Cyperus arenarius Retz.	Cyperaceae	Mutha	USCM-2	Н	Р	JulJan.	He		LC	Wp	Decoction	Digestive and urinary disorder	33.33	6.33
41.	Cyperus rotundus L.	Cyperaceae	Mutha	USCM-3	Н	Р	SepDec.	He		LC	Wp	Decoction	Digestive and immune system	41.18	6.33
													buster		
42.	Delonix elata (L.) Gamble	Fabaceae	Krishnachur a	USFD-7	Т	Р	MarJul.	Ph	N	LC	Le, Sb	Decoction	Rheumatism	54.24	4.40
43.	Derris scandens (Roxb.) Benth.  Derris trifoliata Lour.	Fabaceae Fabaceae	Panlata Panlata	USFD-8 USFD-9	C	P	JulJan. MarAug.	Ph Ph	N N	LC NE	Wp Wp	Raw Infusion	Skin disease Analgesic	33.33 12.50	9.50
45.	Enicostema axillare (Poir. ex Lam.)	Gentianaceae	Madhuka	USGD-1	Н	Р	All	Th	- 14	NE	Wp	Juice	Diabetes and	34.67	4.67
46.	A.Raynal  Eragrostis gangetica (Roxb.) Steud.	Poaceae	Chirakoni	USPM-3	Н	Р	AugFeb.	Th		NE	Wp	Decoction	worm infection Skin disease	53.33	7.43
47.	Eragrostis unioloides (Retz.) Nees ex Steud.	Poaceae	Chira ghas	USPM-4	Н		AugFeb.	Th		LC	Wp	Decoction	Skin disease	27.78	5.75
48.	Eucalyptus globulus Labill.	Myrtaceae	Eucalyptus	USMD-1	Т	Р	AprMar.	Ph	ММ	NE	Le	Decoction	Digestive and	25.00	2.50
													respiratory disorder		
49.	Euphorbia tithymaloides L.	Euphorbiaceae	Rangchita	USED-2	Н	Р	MarApr.	Th		NE	Wp	Decoction	Metabolic disorder	33.33	6.67
50.	Evolvulus alsinoides (L.) L.	Convolvulaceae	Shankhapu	USCD-4	Н	Α	JulFeb.	Th		NE	Wp	Decoction	Respiratory and	47.37	7.83
51.	Excoecaria agallocha L.	Euphorbiaceae	shpi Gewa	USED-3	Т	Р	NovFeb.	Ph	N	LC	La	Juice	sexual disease Skin disease	75.76	8.44
52. 53.	Fimbristylis ferruginea (L.) Vahl Gisekia pharnaceoides L.	Cyperaceae Gisekiaceae	Golpati Lalsag	USCM-4 USGD-2	H C	P P	JulOct. JulAug.	He Ph	N	LC NE	Wp Wp	Juice Juice	Digestive disorder Metabolic and	10.71 19.57	3.00 3.67
													sexual disease		
54. 55.	Gloriosa superba L. Halopyrum mucronatum (L.) Stapf	Colchicaceae Poaceae	Bislanguli	USCM- USPM-5	C H	P P	JulSep. SepFeb.	Ph He	N	LC NE	Le, Tu Ro	Paste Decoction	Skin disease Skin disease	53.61 21.62	5.83 6.33
56. 57.	Halosarcia indica (Willd.) Paul G.Wilson Heliotropium curassavicum L.	Amaranthaceae Boraginaceae	Nanajhaw Hatishura	USAD-12 USBD-1	H		OctMar. MarNov.	Th Th		NE LC	Wp Le, Ro	Powder Decoction	Skin disease Sexual disease	55.13 42.86	6.43 8.00
58.	Hemidesmus indicus (L.) R. Br. ex Schult.	Apocynaceae	Anantamul	USAD-13	C		AugJan.	Ph	N	NE	Ro	Powder	Digestive and	52.17	3.50
59.	Heritiera fomes BuchHam.	Malvaceae	Sundri	USLD-3	Т	Р	AprJul.	Ph	М	EN	Gu, Le, Se	Decoction	sexual disorder Digestive disorder	34.78	3.67
60.	Hibiscus tilliaceus L.	Malvaceae	Bala	USLD-4	S	Р	All	Ch		NE	Le, Ro	Juice	Digestive disorder and rheumatism	39.62	4.83
61.	Hydrophylax maritima L.f.	Rubiaceae	Mudu	USRD-3	Н	Α	MarJun.	Th		NE	Wp	Decoction	Skin disease	32.20	6.25
62.	Ipomoea pes-caprae (L.) R. Br.	Convolvulaceae	Getakola Chhagalkhu	USCD-5	Н	A	OctJul.	He		NE	Le, Ro	Decoction	Sexual disease	81.25	6.11
63.	Jatropha gossypiifolia L.	Euphorbiaceae	ri Lalbharend	USED-4	S	P	AprAug.	Ch		NE	La, Le, Se	Decoction	Respiratory	49.12	5.80
64	Kandelia candel (L.) Druce	Rhizophoraceae	a Guria	USRD-4	т	Р	MarJul.	Ph	N	I.C.	Le, Sb	Decoction	disorder Diabetes	5.26	1.71
65.	Launaea sarmentosa (Willd.) Sch.Bip. ex	Asteraceae	Chakma	USAD-14	н	A	AprSep.	Th	,,	NE	Wp	Juice	Rheumatism	78.65	7.75
66.	Kuntze Leucas aspera (Willd.) Link	Lamiaceae	Dronapuspi	USLD-5	Н	Α	SepJan.	Th		LC	Wp	Juice	Skin disease	74.23	9.00
67. 68.	Merope angulata Swingle Mimosa pudica L.	Rutaceae Fabaceae	Guria Lajjabati	USRD-5 USFD-10	S H		Apr Jul. JulNov.	Ch Th		LC LC	Ro Le. Ro	Decoction Juice	Skin disease Child birth and	89.13 82.76	4.33 3.50
	*		-										sexual disease		
69. 70.	Nicotiana plumbaginifolia Viv. Ochthochloa compressa (Forssk.) Hilu	Solanaceae Poaceae	Bantamak Karankusa	USSD-1 USPM-6	H		May-Sep. JulFeb.	Th He		NE NE	Le Wp	Juice Paste	Skin disease Skin and wound	43.06 96.81	7.25 9.00
71.	Oldenlandia tenelliflora (Blume) Kuntze	Rubiaceae	Paripat	USRD-6	Н	A	AprNov.	Th		NE	Wp	Decoction	healing Liver disorder	48.94	3.67
72.	Opuntia dillenii (Ker Gawl.) Haw.	Cactaceae	Phanimans	USCD-6	S		AugNov.	Ch		LC	Wp	Pulp	Digestive disorder and rheumatism	50.00	4.50
73.	Opuntia monacantha (Willd.) Haw.	Cactaceae	Nagphana	USCD-7	S	Р	AprAug.	Ch		LC	Wp	Pulp	Digestive disorder	58.49	4.38
74.	Opuntia stricta (Haw.) Haw.	Cactaceae	Phani	USCD-8	S	Р	AprAug.	Ch		LC	Wp	Pulp	and rheumatism Skin and wound	86.15	5.75
75.			Mansa	USPM-7	s	P		Ph	N	LC			healing	31.82	4.17
76.	Pandanus odorifer (Forssk.) Kuntze Pandanus tectorius Parkinson ex Du Roi	Pandanaceae Pandanaceae	Keya Keora	USPM-7 USPM-8	S	P	JulMay JulOct.	Ch	N	NE NE	FI, Le, Ro FI, Le, Ro	Juice Juice	Urinary disorder Urinary disorder	47.25	8.60
77.	Panicum turgidum Forssk.	Poaceae	Kana	USPM-9	Н	Р	JulFeb.	He		NE	Wp	Raw	Digestive disorder	31.65	6.67
78.															
	Pedalium murex L.	Pedaliaceae	Bara Ghokru	USPD-5	Н	Α	JulOct.	Th		NE	Fr, Le	Juice	Restorative and skin disease	40.00	7.20
79.	Phoenix paludosa Roxb.	Arecaceae	Ghokru Hental	USAM-5	S	Р	AprMay	Ph	N	NT	Fr	Raw	skin disease Nervous disorder	26.92	2.00
79. 80. 81.			Ghokru			Р			N M				skin disease		
80.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb.	Arecaceae Arecaceae	Ghokru Hental Khejur	USAM-5 USAM-6	S T	P P	AprMay FebJun.	Ph Ph		NT NE	Fr Fr	Raw Raw	skin disease Nervous disorder Restorative Urinary disorder Child birth and	26.92 25.61	2.00
80. 81.	Phoenix paludosa Roxb.  Phoenix sylvestris (L.) Roxb.  Phragmites karka (Retz.) Trin. ex Steud.	Arecaceae Arecaceae Poaceae Verbenaceae	Ghokru Hental Khejur Nal	USAM-5 USAM-6 USPM-10	S T H	P P P	AprMay FebJun. JulOct.	Ph Ph He		NT NE LC	Fr Fr Ro	Raw Raw Juice	skin disease Nervous disorder Restorative Urinary disorder	26.92 25.61 52.22	2.00 7.67 8.67
80. 81. 82.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phragmites karka (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene	Arecaceae Arecaceae Poaceae Verbenaceae	Ghokru Hental Khejur Nal Bhuiokra	USAM-5 USAM-6 USPM-10 USVD-1	S T H	P P P	AprMay FebJun. JulOct. SepMar.	Ph Ph He Th		NT NE LC LC	Fr Fr Ro Wp Le, Ro Ba, Fl, Le,	Raw Raw Juice Juice	skin disease Nervous disorder Restorative Urinary disorder Child birth and wound healing	26.92 25.61 52.22 54.17	2.00 7.67 8.67 3.50
80. 81. 82. 83. 84.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phragmites karka (Retz.) Yrin, ex Steud. Phyla nodiflora (L.) Greene Pluchea lanceolata (DC.) C.B.Clarke Pongamia pinnata (L.) Pierre  Porteresia coarctata (Roxb.) Tateoka	Arecaceae Arecaceae Poaceae Verbenaceae Asteraceae Fabaceae Poaceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11	S T H	P P P P A	AprMay FebJun. JulOct. SepMar. AugOct.	Ph Ph He Th Th Th Ph	М	NT NE LC LC LC NE LC	Fr Fr Ro Wp Le, Ro	Raw Raw Juice Juice Paste Juice Juice	skin disease Nervous disorder Restorative Urinary disorder Child birth and wound healing Child birth Skin disease Digestive disorder	26.92 25.61 52.22 54.17 72.97	2.00 7.67 8.67 3.50 7.43 5.75
80. 81. 82. 83. 84.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phagmiles karka (Retz.) Trin. ex Steud. Phyla nodiflor (L.) Greene Pilyla nodiflor (L.) Greene Piuchea lanceolata (DC.) C.B.Clarke Pongamia pinnata (L.) Pierre	Arecaceae Arecaceae Poaceae Verbenaceae Asteraceae Fabaceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11	S T H H	P P P P A	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb.	Ph Ph He Th Th	М	NT NE LC LC LC NE LC	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se	Raw Raw Juice Juice Paste Juice	skin disease Nervous disorder Restorative Urinary disorder Child birth and wound healing Child birth Skin disease	26.92 25.61 52.22 54.17 72.97 37.50	2.00 7.67 8.67 3.50 7.43 5.75
80. 81. 82. 83. 84.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phragmites karka (Retz.) Yrin, ex Steud. Phyla nodiflora (L.) Greene Pluchea lanceolata (DC.) C.B.Clarke Pongamia pinnata (L.) Pierre  Porteresia coarctata (Roxb.) Tateoka	Arecaceae Arecaceae Poaceae Verbenaceae Asteraceae Fabaceae Poaceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11	S T H H T	P P P A P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec.	Ph Ph He Th Th Th Ph	М	NT NE LC LC LC NE LC	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Fr, Le, Rb,	Raw Raw Juice Juice Paste Juice Juice	skin disease Nervous disorder Restorative Urinary disorder Child birth and wound healing Child birth Skin disease Digestive disorder Child birth and dental problem Child birth and	26.92 25.61 52.22 54.17 72.97 37.50	2.00 7.67 8.67 3.50 7.43 5.75
80. 81. 82. 83. 84. 85.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phiagnities karik (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pluchea Ianceolata (DC.) C.B.Clarke Pongamia pinnata (L.) Pierre Porteresia coactata (Roxb.) Tatecka Prosopis cineraria (L.) Druce	Arecaceae Arecaceae Poaceae Verbenaceae Asteraceae Fabaceae Fabaceae Fabaceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati Khejri	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11 USPM-11 USPM-11	S T H H T	P P P A P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb.	Ph Ph He Th Th Ph Th Ph	M M	NT NE LC LC NE LC NE LC NE NE	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St	Raw Raw Juice Juice Paste Juice Juice Decoction	skin disease Nervous disorder Restorative Urinary disorder Child birth and wound healing Child birth Skin disease Digestive disorder Child birth and dental problem	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67
80. 81. 82. 83. 84. 85. 86.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phragmites kank (Reltz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pittches Ianceolata (D.C.) C. B. Clarke Pongamia pinnata (L.) Pierre Potreesia coarctata (Roxb.) Tatocka Prosopis cireraria (L.) Druce Prosopis julffora (Sw.) DC. Rhizophora apiculata Blume	Arecaceae Arecaceae Poaceae Poaceae Verbenaceae Asteraceae Fabaceae Fabaceae Fabaceae Fabaceae Rhizophoraceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati Khejri	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11 USPM-11 USFD-12 USFD-13	S T H H T T T T	P P P A P A P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb.	Ph Ph He Th Th Ph Th Ph Ph	M M M	NT NE LC LC NE LC NE LC NE LC NE LC NE NE NE	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Fr, Le, Rb, Sb, St	Raw Raw Juice Juice Paste Juice Decoction Decoction	skin disease Nervous disorder Restorative Urinary disorder Child birth and wound healing Child birth and wound healing Child birth Skin disease Digestive disorder Child birth and dental problem Child birth and dental problem Astringent and restorative	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67
80. 81. 82. 83. 84. 85. 86. 87. 88.	Phoenix palludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phragmates karks (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Creene Pitches Ianceolata (D.C.) C. B.Clarke Pongamia pinnata (L.) Pierre Porteresia coarctata (Roxb.) Tateoka Prosopis internaria (L.) Druce Prosopis jufflora (Sw.) DC. Rhizophora spiculata Blume Rhizophora mucronata Lam.	Arecaceae Arecaceae Posceae Posceae Posceae Asteraceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Rhizophoraceae	Ghokru Hental Khejur Nal Bhuiokra Bhuiokra Kukronda Karonj Golpati Khejri Khejri Amla	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11 USFD-12 USFD-13 USRD-7	S T H H T T T T T T	P P P A P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb. AprJul. AprJul.	Ph Ph He Th Th Ph Ph Ph Ph Ph	M M M M M	NT NE LC LC NE LC LC LC LC LC LC LC LC LC	Fr Fr Ro Wp Le, Ro Ba, Fi, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Fr, Le, Rb, Sb, St Sb	Raw Raw Juice Juice Juice Paste Juice Decoction Decoction Infusion	skin disease Nerousa disorder Restorative Urnary disorder Child birth and wound healing Child birth and wound healing Child birth Skin disease Digestive disorder Child birth and dental problem Child birth and dental problem Astringent and restorative Astringent and restorative	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64 95.38 45.45	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67 5.78 4.67
80. 81. 82. 83. 84. 85. 86. 87.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phragmites kank (Reltz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pittches Ianceolata (D.C.) C. B. Clarke Pongamia pinnata (L.) Pierre Potreesia coarctata (Roxb.) Tatocka Prosopis cireraria (L.) Druce Prosopis julffora (Sw.) DC. Rhizophora apiculata Blume	Arecaceae Arecaceae Poaceae Poaceae Verbenaceae Asteraceae Fabaceae Fabaceae Fabaceae Fabaceae Rhizophoraceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati Khejri Khejri	USAM-5	S T H H T T T T	P P P A P A P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb.	Ph Ph He Th Th Ph Th Ph Ph Ph	M M M	NT NE LC LC NE LC NE LC LC NE LC NE LC LC LC	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Sb	Raw Raw Juice Juice Paste Juice Decoction Decoction	skin disease Nervous disorder Restorative Urinary disorder Child beth and wound healing Child beth and Child	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64 95.38	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67 5.78
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91.	Phoenix palludosa Roxb.  Phoenix sylvestris (L.) Roxb.  Phagmiles karka (Retz.) Trin. ex Steud.  Phyla nodiflora (L.) Greene  Pluches lanceolats (DC.) C.B. Clarke  Pongamia pinnata (L.) Pierre  Porteresia coarcata (Roxb.) Tatecka  Prosopis cineraria (L.) Druce  Prosopis julfitora (Sw.) DC.  Rhizophora apiculata Blume  Rhizophora mucronata Lam.  Rhynchosia minima (L.) DC.	Arecaceae Arecaceae Poaceae Poaceae Verbanaceae Asteraceae Fabaceae Fabaceae Fabaceae Rhizophoraceae Rhizophoraceae Fabaceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati Khejri Khejri Amla Kamo	USAM-5 USAM-6 USPM-10 USVD-1 USAD-15 USFD-11 USPM-11 USFD-12 USFD-13 USRD-7 USRD-8	S T H H T T T T T C C	P P P A P P P P P P P P P P P	AprMay FebJun. Jul-Oct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb. AprJul. AprJul. SepFeb.	Ph Ph He Th Th Ph Th Ph Ph Ph Ph Ph	M M M M N	NT NE LC LC NE LC LC NE LC LC LC LC LC LC LC	Fr Fr Ro Wp Le, Ro Ba, Fi, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Fr, Le, Rb, Sb	Raw Raw Juice Juice Juice Paste Juice Decoction Decoction Infusion Paste	skin disease Nerous disorder Restorative Urinary disorder Child brith and wound healing Child brith and wound healing Child brith Skin disease Diseasive disorder Child brith and dental problem Astringent and restorative Astringent and restorative Dispersive disorder Child brith and dental problem Child brith and dental problem Child brith and dental problem Dispersive disorder Dispersive disorder Dispersive disorder Dispersive disorder	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64 95.38 45.45 56.52 33.33 14.29 58.33	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67 5.78 4.67 4.29
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phagamles Asrak (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pluches Ianceolata (DC.) C.B.Clarke Pongamia pinnata (L.) Pierre Porteresia coactata (Roxb.) Tatecka Prosopis cineraria (L.) Druce Prosopis julfiror (Sw.) DC. Rhizophora apiculata Blume Rhizophora mucronata Lam. Rhynchosia minima (L.) DC. Ricinus communis L.	Arecaceae Arecaceae Poaceae Poaceae Verbanaceae Asteraceae Fabaceae Fabaceae Fabaceae Rhizophoraceae Rhizophoraceae Fabaceae Euphorbiaceae Euphorbiaceae	Ghokru Hental Khejur Nal Bhuiokra Kukronda Karonj Golpati Khejri Khejri Amla Karno Kulata Rerhi	USAM-5 USAM-6 USPM-10 USVD-1 USVD-1 USAD-15 USFD-11 USPM-11 USPD-12 USFD-13 USRD-7 USRD-8 USFD-14 USED-5	S T H H H T T T T T C S	P P P A P P P P A P A P A A P A A A A A	AprMay FebJun. Jul-Oct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb. AprJul. AprJul. SepFeb. JanApr.	Ph Ph He Th Th Ph Ph Ph Ph Ph Ph Ph	M M M M N N	NT NE LC LC NE NE LC LC NE NE LC LC NE NE LC LC LC NE NE LC LC NE	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Fr, Le, Rb, Sb, St Sb Fr, Le, Rb, Sb, St Sb Fr, Le, Rb, Sb, St Sb	Raw Raw Juice Juice Juice Paste Juice Decoction Decoction Infusion Infusion Paste Paste	skin disease Nervous disorder Restorative Lirinary disorder Chid birth and wound healing Chid birth Skin disease Diseastive disorder Chid birth Skin disease Diseastive disorder Chid birth and dental problem Astringent and restorative Astringent and Dispessive disorder Digestive disorder Digestive disorder Digestive disorder Digestive disorder Digestive disorder and rheumatism	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64 95.38 45.45 56.52 33.33 14.29	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67 5.78 4.67 4.29 3.00 4.00
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phagmites karka (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pluchea lanceolata (DC.) C.B.Clarke Pongamia pinnata (L.) Pierre Porteresia caarctata (Roxb.) Tataoka Prosopis cineraria (L.) Druce Prosopis pidiflora (Sw.) DC. Rhizophora apiculata Blume Rhizophora mucronata Lam. Rhynchosa minima (L.) Druce Romus communis L. Rothia indica (L.) Druce Rumex dentatus L. Saccharum spontaneum L.	Arecaceae Arecaceae Arecaceae Verbenaceae Asteraceae Fabaceae Polygonaceae	Ghokru Hental Khejur Nali Khejur Nali Bhulokra Bhulokra Karonj Golpati Khejri Khejri Amla Kamo Kulata Rerhi Nuchakura Pahari Palang Kash Kash	USAM-5 USAM-6 USPM-10 USVD-1 USVD-1 USAD-15 USFD-11 USPM-11 USFD-12 USFD-13 USRD-7 USRD-8 USFD-14 USED-5 USFD-16 USFD-16 USFD-16 USFD-16 USFD-16 USFD-16 USFD-16 USFD-16	S T H H H T T T T T C S S H H H	P P P A P P P P A A P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprJul. SepFeb. Jul. AprJul. SepFeb. JanApr. CottApr. FebApr. AugNov.	Ph Ph He Th Th Ph Ph Ph Ph Ph Ph Ph Ph Ph He Th Ph Ph Ph Ph Ph Ph Ph Ph	M M M N N N	NT NE LC LC LC LC NE LC	Fr Fr Ro Wp Le. Ro Ba. Fl. Le. Ro. Se Wp Fr. Le. Rb, Sb. St Sb Sb Sb Sb Le. Ro Se Wp Wp Le. Ro	Raw Raw Juice Juice Juice Paste Juice Decoction Decoction Infusion Paste Paste Vegetable Vegetable Decoction	skin disease Nervous disorder Restorative Urinary disorder Chid brith and wound healing Chid brith And Wound healing Chid brith Chid brith Chid brith Chid brith Chid brith Chid brith And Gental problem Chid brith and dental problem Chid brith and restorative Astringent and restorative Astringent and restorative Astringent and restorative Re	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64 95.38 45.45 56.52 33.33 14.29 58.33 73.85	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67 5.78 4.67 4.29 3.00 4.00
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phragmites karka (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pluchea lanceolata (D.C.) C.B. Clarke Pongamia pinnats (L.) Pierre Potreseita coarctata (Roxb.) Tatocka Prosopis cineraria (L.) Druce Prosopis julflora (Sw.) DC. Rhizophora spiculata Blume Rhizophora mucronata Lam. Rhynchosia minima (L.) DC. Recinus communis L. Rothia indica (L.) Druce Remex dentatus L. Saccharum sontanaum L. Salacia chinensis L.	Arecaceae Arecaceae Arecaceae Poaceae Verbenaceae Asteraceae Fabaceae Cuphorhaceae Fabaceae Colastraceae Celastraceae	Ghokru Hental Khejur Nal Bhulokra Bhulokra Karonj Golpati Khejri Amla Kamo Kulata Rerhi Nuchakura Pahara Pahang Kash Dimal	USAM-5 USAM-6 USPM-10 USVD-1 USVD-1 USAD-15 USFD-11 USFD-12 USFD-12 USFD-12 USFD-14 USFD-5 USFD-6 USFD-6 USFD-6 USFD-16 USFD-16 USFD-16 USFD-16 USFD-16 USFD-16 USFD-17	S T H H H T T T T C S S H H C	P P P A P P P P A P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprJul. AprJul. AprJul. SepFeb. JanApr. FebApr. AugNov. FebApr. AugNov. FebApr.	Ph Ph He Th Th Ph	M M M M N N	NT NE LC LC LC LC NE LC NE LC NE LC NE	Fr Fr Ro Wp Le. Ro Ba. Fl. Le. Ro, Se Wp Fr. Le. Rb, Sb. St Fr. Le. Rb, Sb. St Fr, Le. Rb, Fr, Rb Fr, Rb Fr, Rb Fr, Le. Ro, Se Wp Wp Le. Ro Ro	Raw Raw Juice Juice Juice Paste Juice Decoction Infusion Paste Paste Vegetable Decoction Juice Decoction Juice	skin disease Nervous disorder Restorative Urinary disorder Chid beth and wound healing Chid beth and wound healing Chid birth Gental Chid Dipestive disorder and restorative Dipestive disorder and theumatism Restorative Skin disease Sexual disease Sexual disease Sexual disease	26.92 25.61 52.22 54.17 72.97 37.50 42.59 75.64 95.38 45.45 56.52 33.33 14.29 58.33 73.85	2.00 7.67 8.67 3.50 7.43 5.75 5.40 6.67 5.78 4.67 4.29 3.00 4.00 1.18 7.43 8.75 8.33
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80. 81. 82. 83. 84. 85. 86. 87. 88. 90. 91. 92. 93. 94. 95. 96. 97. 101. 102.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phragmates sanks (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Creene Pisches Ianceolata (D.C.) C. B.Clarke Prospania pinnata (L.) Pierre Posopis jufflora (Sw.) D.C. Rhizophora spiculata Blume Rhizophora mucronata Lam. Rhynchosia minima (L.) D.C. Ricinus communis L. Rothia indica (L.) Druce Rumex dentatus L. Salsola kali L. Salsola kali L. Salsola kali L. Salsola kali L. Sancadoura georgia (B.) Sancadoura dendes Decne. Salvadora persica L. Sericostora pauciflorum Stocks ex Wight Sericostora pauciflorum Stocks ex Wight Salvadora portulacastrum (L.) L. Sida cordifolia L. Sconneratia alba Sm.	Arecaceae Arecaceae Arecaceae Arecaceae Verbenaceae Asteraceae Fabaceae Amaranthaceae Amaranthaceae Fabaceae Fabaceae Fabaceae Apocynaceae Fabaceae Fabaceae Fabaceae Apocynaceae Fabaceae	Ghokru Hental Khejur Nal Bhulokra Rukronda Karonj Golgati Khejri Khejri Khejri Kamo Kudatal Remo Kudatal Remi Nuchakura Pahari Pahari Kambe Kudatal Karbat Kali Kanbe Kali Kamba Kanbat Kanbat Jhunjuni Kalkaunda Karbash Karbash Nonasak Berela Bina	USAM-5     USAM-6     USPM-10     USPM-10     USPM-10     USPM-10     USPD-11     USFD-11     USFD-11     USFD-13     USFD-13     USFD-13     USFD-15     USFD-15     USFD-16     USFD-15     USFD-17     USPM-18     USFD-19     USPM-19     USPM-19	S T H H T T T T C S S H H S S	P P P P P P P P P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprJul. AprJul. AprJul. AprJul. AprJul. AprJul. AprJul. AprJul. AprJul. AugDec. AugDec. AugDec. MayAug. AugDec. MayAug. AugDec. MayDec. MayDe	Ph Ph Ph Ph Ph Ph Ph Ch Ch Th Th Ph	M  M  M  M  M  N  N  N  N  N  N  M  M  M	NT NE LC LC NE	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Sb Sb Fr, Rb Ff, Le, Ro, Se Wp Wp Ff, Le, Ro, Se Wp Wp Le, Ro Ro Le, Ro, Sb Ro, Sb Ro, Sb Ro, Sb Ro, Sb Ro, Sb Ro Fr Fr Fr Fr Se Ro Ro Fr Fr Fr Se Ro Fr Fr Fr Fr Se Ro Fr Fr Fr Fr Se Ro Fr Fr Fr Se Ro Fr Fr Fr Fr Fr Se Ro Fr	Raw Raw Juice Decoction Infusion Infusion Infusion Paste Paste Vegetable Decoction	skin disease Nervous disorder Restorative Urinary disorder Chid berth and wound healing Chid berth and wound healing Chid berth Astringent Anteriophiem Astringent Anteriophiem Astringent Anteriophiem Astringent Anteriophiem Pligestive disorder and rheumatten Digestive disorder Anteriophiem Sexual disease Sexual disease Sexual disease Sexual disease Digestive disorder Anteriophiem Sexual and urinary disorder Digestive disorder Chid berth Digestive disorder Respiratory and Digestive disorder Respiratory and Respiratory Respir	26.92 25.61 72.97 72.97 77.97 77.50 42.59 95.38 45.45 96.52 47.13 77.08 47.13 47.13 47.44 48.33 47.44 48.33 47.44 48.61 48.61 48.61 48.61	2.00 7.87 8.67 7.43 5.75 5.40 4.67 4.29 3.00 4.00 1.18 8.75 8.33 8.74 5.30 6.67 1.27 6.67 1.25 6.67 7.55 8.88
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 101. 102. 103. 104. 105.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Greene Phispambas sanks (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pisches Ianceolata (D.C.) C. B.Clarke Prospania pinnata (L.) Perre Posteresia coarctata (Roxb.) Tateoka Prosopis cineraria (L.) Druce Prosopis jufflora (Sw.) D.C. Rhizophora spiculata Blume Rhizophora spiculata Blume Rhizophora mucronata Lam. Rhynchosia minima (L.) D.C. Ricinus communis L. Richia indica (L.) Druce Rumex dentatus L. Saleola chiarmas (L.) Druce Rumex dentatus L. Saleola chiarmas (L.) Saleola sali L. Saleola chiarmas (L.) Saleola sali L. Saleola chiarmas (L.) Chiarmas (L.) Chiarmas cocidentalis (L.) Link Sericostoma pauciflorum Stocks ex Wight Sericostoma pauciflorum Stocks ex Wight Saurium portulecestrum (L.) L. Sida cordificia L. Sconneratia apatala BuchHam. Sonneratia apatala BuchHam.	Arecaceae Arecaceae Arecaceae Arecaceae Verbenaceae Asteraceae Fabaceae Amaranthaceae Aporyaneaee Fabaceae Fabaceae Fabaceae Lythraceae Lythraceae Lythraceae	Ghokru Hental Khejur Nal Bhulokra Nal Bhulokra Kukronda Karony Golgati Khejri Khejri Khejri Kamo Kuatal Rerhi Nuchakura Pahari Pahari Pahari Pahari Kasha Hari Kali Kanber Janak Banak Kanber Janak Banak Berela Berela Bina	USAM-5     USAM-6     USAM-6     USPM-10     USPM-10     USPM-10     USVD-1  USAD-15     USFD-11     USFD-11     USFD-12     USFD-13     USFD-13     USRD-7     USRD-7     USRD-8     USFD-14     USFD-15     USFD-15     USFD-15     USFD-17     USFD-18     USFD-19     USAD-17     USFD-19     USAD-19     USAD-19     USAD-17     USFD-16     USFD-17     USFD-16     USFD-17     USFD-18     USFD-19     USFD	S T H H H T T T T T T C S S H H S S T T T H H	P P P P P P P P P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprJul. AprJul. AprJul. AprJul. AprJul. AprJul. AugNov. FebApr. AugDec. AugDec. MayAugDec. MayDecDecDec. MayDecDecDecDecDecDe	Ph Ph Th Ph Ph Ch Ch Ch Th Th Ph	M  M  M  M  M  N  N  N  N  N  N  N  N  N	NT NE LC LC NE	Fr Fr Ro Wp Le. Ro Ba, Fi, Le, Ro, Se Wp Fr, Le, Rb, St Sb, St Sb Fr, Rb Fi, Le, Ro, Se Wp Wp Fr, Le, Ro, Se Wp Wp Le, Ro Ro Le, Ro, Sb Ro, Sb Sb Sb Fr, Rb Fr Fr Fr Se Ro Le, Ro, Sb	Raw Raw Juice Decoction Infusion Infusion Paste Paste Vegetable Decoction	skin disease Nervous disorder Restorative Urinary disorder Chid berth and wound healing Chid berth and wound healing Chid berth Skin disease Diseastive disorder Chid berth Skin disease Diseastive disorder Chid berth Gental problem Chid berth and enerst problem Chid berth and enerst problem Astringent and restorative Astringent and restorative Dispessive disorder and meumatism Restorative Skin disease Sexual diseases Sexual diseases Sexual disease Dispessive disorder Antitumor Sexual and urinary disorder Dispessive disorder Chid birth and dispessive disorder Chid birth and dispessive disorder Dispessive disorder Dispessive disorder Restorative Skin disease Restorative Skin disease Sexual disease Sexual disease Dispessive disorder Chid birth and dispessive disorder Dispessive disorder Respiratory and Restorative Respiratory Restorative Restorative Respiratory Restorative	26.92 25.61 72.97 77.97 77.50 42.59 95.38 45.45 95.38 45.45 96.52 47.13 77.08 47.13 47.13 47.44 8.33 32.31 75.38 48.01 75.38	2.00 7.87 8.67 7.43 5.75 5.40 4.67 4.29 3.00 4.00 1.18 8.75 8.33 8.75 5.33 1.77 1.27 6.67 1.27 6.67 7.50 6.87
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 91. 92. 93. 100. 101. 102. 103.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phagmilles karka (Retz.) Trin. ex Steud. Phyla nodiflora (L.) Greene Pluchea lanceolata (DC.) C.B.Clarke Prospis carectata (Roxb.) Tstacka Prosopis cineraria (L.) Druce Prosopis cineraria (L.) Druce Rhizophora apiculata Blume Rhizophora apiculata Blume Rhizophora mucronata Lam. Rhiprohosa minima (L.) DC. Roinus communis L. Sacharum spontaneum L. Salosia initia (L.) Druce Rumex deniatus L. Saccharum spontaneum L. Salosia itali L. Salosia itali L. Sancharum spontaneum L. Salosia itali L. Sancharum spontaneum L. Salosia itali L. Sancharum spontaneum L. Sancharum spontaneum L. Salosia itali L. Sancharum spontaneum L	Arecaceae Arraceaee Arecaceae Verbenaceae Asteraceae Fabaceae Polygonaceae Amaranthaceae Salvadoraceae Salvadoraceae Fabaceae Fabaceae Lythraceae Lythraceae	Ghokru Hental Khejur Nal Bhutokra Kalkronda Karorj Golpati Khejri Khejri Khejri Khejri Khejri Khejri Khejri Kalkata Remi Nuchakura Pahari Palang Kash Dimal Marati Kalibat Beaoul lata Junjund Kalkasunda Karbash Nonasak Berela Bina	USAM-5 USAM-6 USAM-6 USPM-10 USPM-10 USVD-1 USAD-15 USFD-11 USFD-12 USFD-13 USRD-7 USRD-7 USRD-8 USFD-14 USED-5 USFD-16 USPD-6 USPD-6 USPD-17 USRD-7 USRD-7 USRD-19 USAD-18 USAD-17 USRD-16 USPD-16 USRD-16 USRD-16 USRD-16 USRD-16 USRD-16 USRD-16 USRD-16 USRD-17 USRD-18	S T T H H T T T T T C S S S S S H T T T T T T T T T T T T T T	P P P P P P P P P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprJul. AprApr. AugNov. FebApr. JulAugDec. AugDec.	Ph P	M  M  M  M  M  N  N  N  N  N  N  M  M  M	NT NE LC NE	Fr Fr Ro Wp Le, Ro Ba, Fl, Le, Ro, Se Wp Fr, Le, Rb, Sb, St Sb Sb Fr, Rb Fr, Rb Fr, Rb Fr, Rc Ro Ro Wp Wp Fr Le, Ro, Se Wp Wp Le, Ro Ro Ro Le, Ro, Sb Ro, Sb Ro, Sb Sb Ro, Sb Sb Ro, Sb	Raw Raw Juice Juice Paste Juice Decoction Infusion Infusion Infusion Infusion Paste Paste Paste Paste Peccotion Decoction	skin disease Nervous disorder Restorative Urinary disorder Chid brith and wound healing Chid brith and wound healing Chid brith Skin disease Diseastive disorder Chid brith Skin disease Diseastive disorder Chid brith and dental problem Chid brith and dental problem Astringent and restorative Astringent and restorative Astringent and restorative Skin disease Sexual disease Sexual disease Sexual disease Sexual disease Dispastive disorder Respiratory and wound healing Dispastive disorder	26.92 25.61 72.97 72.97 73.50 75.64 95.38 45.45 96.32 47.13 77.00 13.85 14.29 15.45 16.53 17.05 17	2.00 7.67 8.67 7.63 7.63 7.43 5.75 5.40 4.67 4.29 3.00 4.00 4.00 8.75 5.33 3.17 1.27 6.00 7.50 4.80 7.50 7.50 8.80 8.80 8.80 8.80 8.80 8.80 8.80 8
80. 81. 82. 83. 84. 85. 86. 87. 88. 99. 90. 91. 100. 101. 102. 103. 104. 105. 106. 107.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phagmites karka (Retz.) Trin ex Steud Phyla nodiflora (L.) Greene Pluchea lanceolata (DC.) C.B. Clarke Pongamia pinnats (L.) Pierre Posteresia coarctata (Roxb.) Tatocka Prosopis cineraria (L.) Druce Prosopis juliflora (Sw.) DC. Rhizophora apiculata Biume Rhizophora mucronata Lam. Rhynchosa minima (L.) Dc. Reinius communis L. Rothia indica (L.) Druce Reinius communis L. Salcala chrienais L. Salcala chrienais L. Salcala chrienais L. Salsola kali L. Salsola kali L. Salsola kali L. Salrodous globous Wall. Serina auriculata (L.) Roxb. Serinostoria paucillorum Stocks ex Wight Sesuvium portulacastrum (L.) L. Sida cordiola L. Sonnerata aiba Sm. Sonnerata aetala Buch. Ham. Spierinacode articularis (L.) Mer. Stenocheena paucillorum (Mer.) Stenocheena paulustris (Burm. f.) Bedd.	Arecaceae Arraceaee Arraceaee Verbenaceae Asteraceae Fabaceae Folygonaceae Amarantaceae Salvadoraceae Salvadoraceae Fabaceae Lythraceae Airaceae Malvaceae Lythraceae Rubiaceae Rubiaceae	Ghokru Hental Khejur Nal Bhulokra Kukronda Karonj Golpati Khejri Khejri Khejri Khejri Amla Kamon Kulatan Rerhi Nuchakura Pahan Pahan Kambar Banal Kambar Karbash Nonasak Berela Bina Karbash	USAM-5 USAM-6 USAM-6 USPM-10 USPM-10 USPM-10 USVD-1 USAD-15 USFD-11 USFD-11 USFD-12 USFD-13 USFD-13 USFD-14 USFD-15 USFD-15 USFD-16 USFD-16 USFD-17 USFD-16 US	S T H H H T T T T T C C S S H H S S T T H H H H H H H H H T T T T	P P P P P P P P P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb. AprJul. SepFeb. AprJul. SepFeb. AprJul. SepFeb. AprJul. AugNov. FebApr. AugNov. FebApr. AugDec.	Ph P	M  M  M  M  M  N  N  N  N  N  N  M  M  M	NT NE LC NE	Fr Fr Ro Wp Le. Ro Ba, Fl. Le, Ro, Se Wp Fr. Le, Rb, Sb, St Fr, Le, Rb, Sb, St Fr, Le, Rb, Sb, St Fr, Le, Rb, Sb, St Sb Sb Sb Fr, Rb Fr, Rb Fr, Ro Ro Wp Fr	Raw Raw Juice Paste Juice Paste Juice Paste Juice Paste Juice Paste Past	skin disease Nervous disorder Restorative Urinary disorder Chid brith and wound healing Chid brith and wound healing Chid brith Astringent And restorative Astringent And restorative Astringent Astringent Astringent Astringent Digestive disorder Restorative Digestive disorder Skin disease Sexual disease Sexual disease Sexual disease Sexual disease Sexual disease Sexual disease Chid brith and digestive disorder Digestive disord	26.92 25.61 72.97 72.97 73.50 75.64 95.38 45.45 56.33 73.65 66.52 14.29 14.29 15.33 16.33 17.08 17.08 18.33 18	2.00 7.67 3.50 5.67 5.78 4.67 4.29 3.00 1.18 7.43 3.00 1.18 8.33 3.17 5.50 6.67 1.27 6.67 1.27 6.67 7.75 5.88 6.87 6.87
80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110.	Phoenix paludosa Roxb. Phoenix sylvestris (L.) Roxb. Phoenix sylvestris (L.) Roxb. Phagmites karka (Retz.) Trin ex Steud Phyla nodiflora (L.) Greene Pluchea lanceolata (DC.) C.B.Clarke Pongamia pinnats (L.) Pierre Posopis cineraria (L.) Druce Prosopis cineraria (L.) Druce Prosopis cineraria (L.) Druce Prosopis juliflora (Sw.) DC. Rhizophora apiculata Blume Rhizophora mucronata Lam. Rhynchosia minima (L.) Dc. Reinius communis L. Rothia indica (L.) Druce Reinius communis L. Salcaka dentatus L. Salcaka dentatus L. Salcaka (L.) Druce Rumex dentatus L. Salcaka (L.) Choce Salvadora deoides Decne. Salvadora deoides Decne. Salvadora deoides Decne. Salvadora deoides Decne. Salvadora cocidentalis (L.) Ink Serinos cocidentalis (L.) Ink Serinos cocidentalis (L.) Link Serinos cocidentalis (L.) Side cordiola L. Sonneratia aiba Sm. Sonneratia apotala Buch. Ham. Sperinoscog articularis (L.) Synder. Stenochiena palustific (Burn. f.) Bedd. Stictocardia filifolia (Der.) Hallier f. Stenochiena palustific (Der.) Hallier f.	Arecaceae Arraceaee Arecaceae Arecaceae Verbenaceae Asteraceae Fabaceae Amaranthaceae Salvadoraceae Apocynaceae Apocynaceae Lythraceae Lythraceae Lythraceae Rubiaceae Rubiaceae Boraginaceae Aizoaceae Malvaceae Aizoaceae Malvaceae Boraginaceae Aizoaceae Aizoaceae Boraginaceae Aizoaceae Aizoaceae Aizoaceae Boraginaceae Aizoaceae Aizoaceae Aizoaceae Aixoaceae	Ghokru Hental Khejur Nal Bhulokra Nal Bhulokra Kukronda Karonj Golpati Khejri Khejri Arnla Kamo Kulatan Remi Nuchakura Palang Kash Dimal Marati Kalino Junjuni Kalikanda Junjuni Kalikanda Berela Bina Karbash Nonasak Berela Bina Karbash Karbash Nonasak Berela Bina Karbash Karbash Karbash Nonasak Berela Binal Bina	USAM-5 USAM-6 USAM-6 USPM-10 USPM-10 USPM-10 USVD-1 USAD-15 USFD-11 USFD-12 USFD-13 USRD-7 USRD-7 USRD-8 USFD-16 USFD-15 USPD-15 USPD-16 USSD-2 USSD-3 USSD-17 USRD-7 USRD-8 USRD-19 USAD-17 USBD-16 USBD-16 USBD-16 USBD-16 USBD-16 USBD-17 USBD-16 USBD-18 U	S T H H H T T T T T T C S S S H H S S T T H H H H H T T T T T T	P P P P P P P P P P P P P P P P P P P	AprMay FebJun. JulOct. SepMar. AugOct. AprFeb. OctDec. AprFeb. AprFeb. AprJul. SepFeb. AprJul. SepFeb. AprJul. AugNov. FebApr. AugNov. FebApr. AugDec.	Ph Ph Ph Ph Ph Ph Ph Th Th Th Ph	M  M  M  M  M  N  N  N  N  N  N  M  M  M	NT NE LC NE	Fr Fr Ro Wp Le. Ro Ba, Fl. Le, Ro, Se Wp Fr. Le, Rb, Sb, St Fr. Le, Ro, Se Wp Wp Wp Le. Ro Ro Ro Ro Ro Ro Fr Ro Ro Ro Fr Ro Ro Ro Fr Ro Ro Ro Fr Ro Ro Ro Ro Ro Ro Ro Fr Ro	Raw Raw Juice Paste Juice Paste Juice Decoction Infusion Infusion Paste Paste Paste Paste Paste Paste Paste Decoction Juice Raw Juice Raw Juice Decoction	skin disease Nervous disorder Restorative Urinary disorder Chid brith and wound healing Chid brith and wound healing Chid brith Shir disease Dipeastive disorder Chid brith and dental problem Chid brith and dental problem Chid brith and dental problem Astringent and restorative Astringent and restorative Astringent and restorative Six disease Sexual disease Sexual disease Sexual disease Sexual disease Sexual disease Sexual disease Dipeative disorder Antitumor Dipeative disorder Antitumor Dipeative disorder Dipeative disorder Antitumor Dipeative disorder Dipea	26.92 25.61 72.97 73.50 75.64 95.38 45.45 96.33 33.33 14.29 95.33 37.865 16.53 17.44 18.33 18.33 19.53 1	2.00 7.677 3.50 7.43 5.76 5.78 4.67 4.29 3.00 11.18 8.33 5.37 5.30 6.67 1.27 6.67 7.75 5.88 6.87 7.75 6.87 7.75 6.87 7.75 6.87
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Table	2. Continued														
120.	Toddalia asiatica (L.) Lam.	Rutaceae	Kullata	USRD-10	С	Р	SepMar.	Ph	N	NE	Wp	Juice	Liver disorder and rheumatism	64.00	2.2
121.	Tribulus terrestris L.	Zygophyllaceae	Kantagokhr u	USZD-2	С	Α	FebSep.	Th		NE	Fr, Le	Juice	Restorative	52.31	6.0
122.	Triumfetta rhomboidea Jacq.	Malvaceae	Banokra	USLD-10	Н	Α	SepJan.	Th		NE	Fl, Le, Ro, Sb	Decoction	Digestive and sexual disorder	26.67	5.0
123.	Tylophora flexuosa R. Br.	Apocynaceae	Antamul	USAD-21	С	Р	AprNov.	Ph	N	NE	Le	Juice	Urinary disorder and snake bite	30.77	2.0
124.	Vachellia tortilis (Forssk.) Galasso and Banfi	Fabaceae	Nona-babla	USFD-20	Т	Р	MarApr.	Ph	М	NE	Fr,Sb	Infusion	Skin disease	50.00	5.80
125.	Vitex negundo L.	Lamiaceae	Nisinda	USLD-11	Т	Р	MarJun.	Ph	N	NE	FI, Fr, Le, Rb, Ro, Sb, Se, St	Infusion	Respiratory disorder	71.43	3.00
126.	Volkameria inermis L.	Lamiaceae	Banajai	USLD-12	S	Р	AugJan.	Ch		NE	Le	Infusion	Febrifuge	9.23	4.00
127.	Xylocarpus granatum J.Koenig	Meliaceae	Dhundal	USLD-13	T	Р	AprJul.	Ph	М	LC	Ba, Fr, Se	Decoction	Digestive disorder	33.33	1.73
128.	Ziziphus jujuba Mill.	Rhamnaceae	Kul	USRD-11	Т	Р	SepMar.	Ph	М	LC	Fr,Le, Ro, Sb, Se, St	Decoction	Digestive disorder and immune system buster	39.39	4.8
129.	Ziziphus nummularia (Burm.f.) Wight and Arn.	Rhamnaceae	Bhui Kul	USRD-12	S	Р	FebApr.	Ch		NE	Fr, Le, Ro, Sb	Decoction	Digestive disorder and immune system buster	10.71	5.6
120	Zornia dinhulla (L.) Dere	Fahaceae	Camranani	LISED 21	E	٨	Aug Egh	Th		NE	Le	Decection	Skin diegaeg	44.00	2.00

130. Zomia diphylla (L.) Pers. Febaceae Samrapani USFD-21 H A Aug. Feb. Th. NE Le Decoction Stan disease 44.00 2.00
Abbreviation: Habit: H-Herb, S-Shrub, T-Tree, C-Climber, Life-Span: A-Annual, P-Perennial
Flowering (Fl.) and Fruiting (Fr.) time: Jan. - January, Feb. - February, Mar. - March, Apr. - April, Jun. - June, Jul. - July, Aug. - August, Sep. - September, Oct. - October, Nov.-November, Dec. - December; Raunkiaer's Life-form and Sub-type: Ch- Chamaephytes, Cr- Cryptophytes, He- Hemicryptophytes, MM-Megaphanerophytes, M-Mesophanerophyte, N- Nanophanerophytes, Ph- Phanerophytes, Th-Therophytes
IUCN Red List Status: EN- Endangered, LC- Least Concern, NE- Not Evaluated, VU- Vulnerable, LR- Lower Risk, DD- Data Deficient, NT- Near Threatened
In Importance (s) and Part (s) used: Ba- Bark, Fl- Flower, Fr- Fruit, Gu-Gum, In-Inflorescence, La- Latex, Le- Leaf, Rb- Root bark, Rh- Rhizome, Ro- Root, Sb- Stem bark, Se-Seed, St- Stem, Tu- Tuber, Wp- Whole plant

Table 3. Analysis of plant taxa

No.  1. 2. 3. 4. 5. 6. 7. 8. 9.	Family  Acanthaceae Aizoaceae Amaranthaceae Anacardiaceae Apocynaceae Asteraceae Bignoniaceae Boraginaceae Cactaceae Capparaceae	type  D D D D D D D D D D	2 1 6 1 5 3	Herb(s)  1 7	Shrub(s) 1	Tree(s) 2	Climber(s)	<b>Total</b> 4  1  7
2. 3. 4. 5. 6. 7. 8. 9.	Aizoaceae Amaranthaceae Anacardiaceae Apocynaceae Asteraceae Bignoniaceae Boraginaceae Cactaceae Capparaceae	D D D D D	1 6 1 5 3	7	·		1	1
3. 4. 5. 6. 7. 8. 9.	Amaranthaceae Anacardiaceae Apocynaceae Asteraceae Bignoniaceae Boraginaceae Cactaceae Capparaceae	D D D D	6 1 5 3	7		1		
4. 5. 6. 7. 8. 9.	Anacardiaceae Apocynaceae Asteraceae Bignoniaceae Boraginaceae Cactaceae Capparaceae	D D D	1 5 3			1		7
5. 6. 7. 8. 9.	Apocynaceae Asteraceae Bignoniaceae Boraginaceae Cactaceae Capparaceae	D D D	5 3			1		,
6. 7. 8. 9. 10.	Asteraceae Bignoniaceae Boraginaceae Cactaceae Capparaceae	D D	3			1		1
7. 8. 9. 10.	Bignoniaceae Boraginaceae Cactaceae Capparaceae	D			1		4	5
8. 9. 10.	Boraginaceae Cactaceae Capparaceae		1	3				3
9. 10.	Cactaceae Capparaceae	D	ı			1		1
10.	Capparaceae		2	1	1			2
		D	1		3			3
4.4		D	1				1	1
11.	Casuarinaceae	D	1			1		1
12.	Celastraceae	D	1				1	1
13.	Clusiaceae	D	1			1		1
14.	Combretaceae	D	1			1		1
15.	Convolvulaceae	D	3	2			1	3
16.	Euphorbiaceae	D	5	2	2	1		5
17.	Fabaceae	D	15	4	6	6	5	21
18.	Gentianaceae	D	1	1				1
19.	Gisekiaceae	D	1				1	1
20.	Lamiaceae	D	3	1	1	1		3
21.	Lecythidaceae	D	1			1		1
22.	Lythraceae	D	1			2		2
23.	Malvaceae	D	5	1	2	2		5
24.	Meliaceae	D	2	•	_	2		2
25.	Myrtaceae	D	1			1		1
26.	Papaveraceae	D	1	1				1
27.	Pedaliaceae	D	1	1				1
28.	Plantaginceae	D	1	1				1
29.	Polygonaceae	D	2	1	1			2
30.	Primulaceae	D	1	•	•	1		1
31.	Rhamnaceae	D	1		1	1		2
32.	Rhizophoraceae	D	4		•	5		5
33.	Rubiaceae	D	3	3		-		3
34.	Rutaceae	D	2	· ·	1		1	2
35.	Salvadoraceae	D	1		•	2		2
36.	Solanaceae	D	1	1		-		1
37.	Tamaricaceae	D	1			2		2
38.	Verbenaceae	D	1	1		_		1
39.	Vitaceae	D	1	·			1	1
40.	Zygophyllaceae	D	2			1	i	2
41.	Aponogetonaceae	M	1	1			'	1
42.	Arecaceae	M	3	'	1	3		4
43.	Asparagaceae	M	1			3	1	1
<del>4</del> 3. 44.	Colchicaceae	M	1				1	1
44. 45.	Cyperaceae	M	3	4			1	4
45. 46.	Pandanaceae	M	3 1	4	2			2
46. 47.	Pandanaceae	M	10	11	4			∠ 11
		IVI P	10					1
48. 49.	Blechnaceae Pteridaceae	P P	1	1 1				1
<del>4</del> 9.	Total	г	110	50	23	38	19	130

In Angiosperm Type: D- Dicotyledon, M- Monocotyledon, P-Pteridophyte

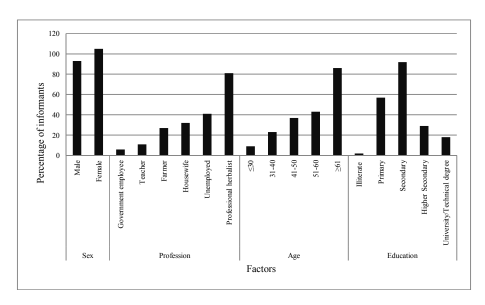


Fig. 3. Percentage of different factors and categories of the informants

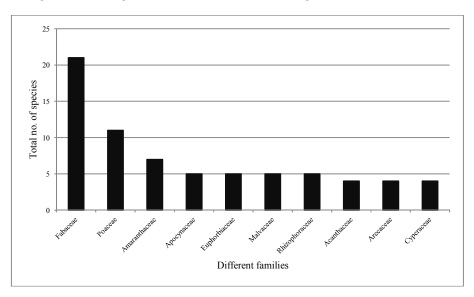


Fig. 4. Ten well represented families used for medicinal purposes

Major six herbaceous families (≥3 species) were Poaceae 11(22%), Amaranthaceae 7(14%), Cyperaceae 4(8%), Fabaceae 4(8%), Asteraceae 3(6%) and Rubiaceae 3(6%) held above 64% of the total herb population. The five major less-woody shrub families (≥2 species) were Fabaceae 6(26.1%), Cactaceae 3(13%), Euphorbiaceae 2(8.7%), Malvaceae 2(8.7%) and Pandanaceae 2(8.7%) held above 65% of the total shrub population. The nine most speciose families (≥ 2 species) in descending manner included Fabaceae 6(15.8%), Rhizophoraceae 5(13.2%), Arecaceae 3(7.9%), Acanthaceae 2(5.3%), Lythraceae 2(5.3%), Malvaceae 2(5.3%), Meliaceae 2(5.3%), Salvadoraceae 2(5.3%) and Tamaricaceae 2(5.3%), which contained above 68.7% of the total tree population. Another 12 families contained single species. Fabaceae 5(26.3%) Apocynaceae 4(21.1%) were only two families contained more than one species and clasp above 47.4% of the total liana population (Table 2 and 3).

Most of the documented plant species were herbs (38.46%), followed by trees (29.23%),

shrubs (17.69%), and climbers (14.62%). Similar results were reported with analogous studies conducted elsewhere [19-26]. The reason for a dominance of herbaceous plant in use was due to the study areas being located in the sand dunes in coastal area and herbs being abundantly distributed throughout the study area. The traditional healers preferred to use herbs than other sources, due to comparative ease of collection from sand dunes, more facile preparation of ethnomedicines and were also enable conservation of the required plant species.

### 3.4 Life Span

In the sand dune, 32(24.6%) annual plants would go through their life cycle in one growing season. There were 98(75.4%) perennial plants that could survive most unfavorable conditions and would stay alive more than two years (Table 2).

# 3.5 Raunkiaer's Life form and its Distribution

Phanerophyte was one of the Raunkiaer's lifeform categories, whose perennating buds or shoots apices were born on aerial segment. The five most speciose families in descending manner included Fabaceae 13(21.67%), Rhizophoraceae 5(8.33%), Apocynaceae 4(6.67%), Arecaceae 4(6.67%) and Acanthaceae (5%) which contained above 38% of the total phanerophytes. Two major chamaephytic families in descending manner were Fabaceae 4(22.2%), Cactaceae 3(16.7%) total contained 38.9% population. Two leading hemicryptophytic families explicitly Poaceae 7(58.3%) and Cyperaceae 4(33.3%) total contained 91.6% population. Single cryptophytic family is Aponogetonaceae. The five major therophytic families were Amaranthaceae 7(17.95%), Fabaceae 4(10.26%), Poaceae 4(10.26%), Asteraceae 3(7.69%) and Rubiaceae 3(7.69%) and total contained 53.85% population (Table 2).

### 3.6 Life Form and Biological Spectrum

The biological spectrum shows that phanerophytes 60(46.15%) was the dominant, followed by therophytes 39(30%), chamaephytes 18(13.85%), hemicryptophytes 12(9.23%) and cryptophytes 1(0.77%). Of the phanerophytes, nanophanerophytes 36(27.69%) was the dominant than mesophanerophytes 17(13.08%) and megaphanerophytes 7(5.38%) (Table 2 and 5).

It reveals that therophytes, chamaephytes and phanerophytes constitute the higher percentage +17%, +4.85% and +0.15% respectively than the normal spectrum exhibiting "thero-chamaephytic" phytoclimate (phanerophytes was negligible, because its value <1%). Further, the number of hemicryptophytes (-16.77%) and cryptophyte (-5.23%)was comparatively smaller percentage than the normal spectrum. Of the nanophanerophytes (+12.69) phanerophytes. and megaphanerophytes (+2.38) were somewhat mesophanerophyte and comparatively smaller value than the normal spectrum (Table 5, Fig. 6).

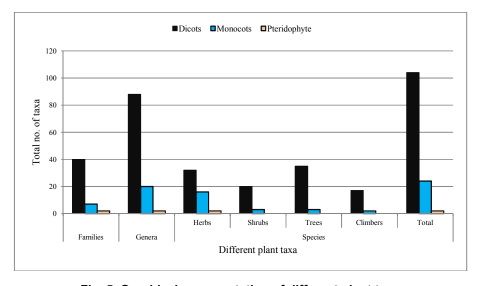


Fig. 5. Graphical representation of different plant taxa

### 3.7 IUCN Categories

Among these 130 plants, 84 plants have not been evaluated still now. There were 44 Least Concerned (LC), 1 Endangered (EN) and 1 Near Threatened (NT) species. *Heritiera fomes* and *Phoenix paludosa* were the endangered trees and near threatened shrub species according to the IUCN [27] (Table 2).

### 3.8 Plant Part(s) Used

All part (s) of various plant species were used against different diseases. The most utilized plant parts were leaves 50 (38.46%) followed by whole plant 42(32.31%), root 35(26.92%), fruit 26(20%), stem bark 22(16.92%), seed 18(13.85), stem 13(10%), bark 9(6.92%), flower 9(6.92%), root bark 6(4.62%), latex 4(3.08), gum 2(1.54%), rhizome 2(1.54%), inflorescence 1(0.77) and tuber 1(0.77) respectively (Table 2, Fig. 7). In some cases, more than one organ of the same species, especially a combination of leaves and stems, were used in the preparation of different remedies. The fact that leaves were the most frequently used part corresponds to similar results were reported in many ethnomedicinal studies in Asia [28,26,29-36] and in other regions of the world [37-45]. Leaves were commonly used for the preparation of herbal medicines due to likely presence of active compounds and comparative ease phytochemical and pharmacological studies compared to other parts [46]. It was also observed that residents had been using leaves to identify medicinal plants. Additionally, leaves were the main photosynthetic organs in plants, and photosynthates were translocated to other parts, such as the roots, bark, fruits and seeds. These might act as toxins for protection against predators and some were of medicinal value to humans. Ghorbani [47] noted that leaves were active in food and metabolite production. The utilization of the underground organs, both roots and rhizomes, was less widespread, whereas aerial organs were highly used. On the other hand, roots were the second frequently used plant part by healers, likely due to their higher concentration of bioactive compounds than other plant parts [37,42,31,48,33,34,49,50]. Inhabitants of dry coastal sand regions tend to focus their attention on plant parts that were continuously available, such as bark or roots because plants in such areas might be regularly exposed to long periods of drought and thus lose their leaves. However, the use of roots was more damaging to the health of the individual plant compared to the use of its leaves of branches.

Dominant families utilized were the Fabaceae 21(16.15%), Poaceae 11(8.46%), Amaranthaceae 7(5.38%), Apocynaceae 5(3.85%), Euphorbiaceae 5(3.85%), Malvaceae 5(3.85%), Rhizophoraceae 5(3.85%), Acanthaceae 4(3.08%) Arecaceae 4(3.08%) and Cyperaceae 4(3.08%). Similar results were reported by other ethnobotanists [51,23,25,26,52].

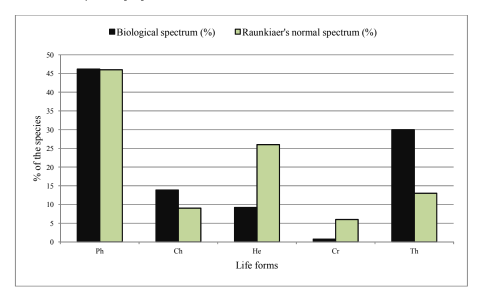


Fig. 6. Comparison of biological spectrum with Raunkiaer's normal spectra

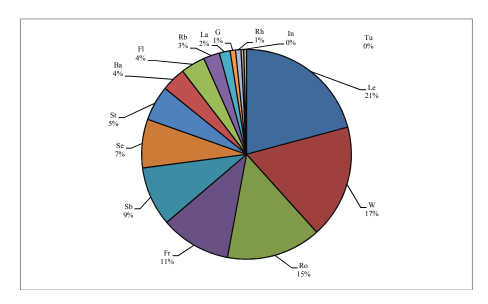


Fig. 7. Uses of the plant (s) part (s)

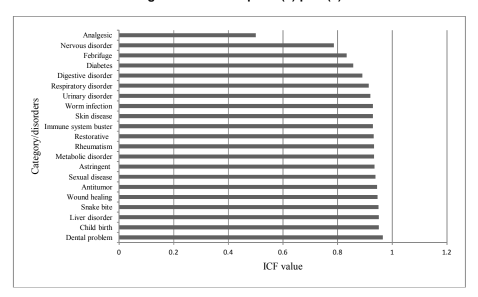


Fig. 8. Different category/disorders with their informant consensus factor (ICF)

### 3.9 Preparation and Administration

The main method of preparation was use of the intact plants decoction 51(39.23%), followed by juice 34 (26.15%), paste 17(13.08%), infusion 11(8.46%), raw 9(6.92%), powder 3(2.30%), and pulp 3(2.30%), while oil and vegetable represented the least used (0.78%) (Table 2). In other words, above 66% of the plants were used fresh and 34% were heated somehow. Both internal and external methods of administration were used to cure ailments [37,53,42,34,54]. The advantage of external application is safe

because external application results in indirect yet immediate local effects on the area and allows for easier regulation of dosages depending on the concentrations of beneficial or toxic compounds.

### 3.10 Fidelity Level (FL)

FLs for plant species for a specific disease varied widely, ranging between 1% and 100% for plants in the study area. The maximum FL of 80% to 100% was found for 7 species, including which were, *Ochthochloa compressa* (98.81%), *Prosopis* 

juliflora (95.38%), Merope angulata (89.13%), stricta (86.15%), Mimosa Opuntia pudica (82.76%), Spermacoce articularis (82.67%) and Ipomoea pes-caprae (81.25%) respectively, which were used to treat skin and wound healing, child birth and dental problem, skin disease, skin and wound healing, child birth and sexual disease, liver disorder, sexual disease (Table 2). Most of plants with high FL values pharmacological effects that had been proven scientifically. On the other hand, the lowest FL (Acanthus volubilis), 3.33%, indicated lesspreferred species for treating specific ailments. In contrast, these plants had been widely used against several diseases. However, there were 48 plants used against two or more diseases, and 82 plants were used to cure a single ailment. High ICFs and FLs for specific species suggest that the plant might contain valuable physiochemical compounds. These traditional or local medicines. handed down despite their traditional background had high ICFs and FLs because of their efficacy and safety.

### 3.11 Use Value (UV)

In the present study, the UVs, representing the relative importance of plants were such: The six (UVs ≥0.75) most commonly used ethnomedicinal plant species were Rothia indica (0.85), Aegiceras corniculatum (0.80), Borassus flabellifer (0.80),

(0.79) and Bruguiera gymnorhiza (0.75). The five (UVs=0.11) least used species were Cissus quadrangularis, Derris scandens, Leucas aspera, Ochthochloa compressa and Saccharum spontaneum (Table 2). These species were used for diverse purpose including treating analgesic, antitumor, diabetes, digestive, respiratory and restorative disorder, while the five species with the lowest UV were used to treat metabolic disorder, sexual disease, and skin disease and wound healing. All plants showed a high UV when used for endogenous diseases, such as digestive and respiratory disorders. Our study shows that plants with higher UVs had become more widely used for a variety of diseases in modern times. This was a remarkable consequence and showed the importance of medicinal plants in the region.

### 3.12 Informant Consensus Factor (ICF)

The documented ethnomedicinal plants were used to treat different ailments which were grouped into 21 different categories. The ICF values ranged from 0.97 to 0.50. The five higher ICF value (≥0.95) in descending order were dental problem (0.97), child birth (0.95), liver disorder (0.95), snake bite (0.95) and wound healing (0.95), while the lowest ICF value was 0.50 for analgesic (Table 6, Fig. 8). This low ICF suggested a lesser level of agreement among informants on the use of plant species to treat this particular disease Senna occidentalis (0.80), Sarcolobus globosus category. In addition, a low ICF was associated

Table 4. Summary of different plant taxa

Group	Families	Genera			Species		
			Herbs	Shrubs	Trees	Climbers	Total
Dicots	40	88	32	20	35	17	104
Monocots	7	20	16	3	3	2	24
Pteridophyte	2	2	2				2
Total	49	110	50	23	38	19	130

Table 5. Biological spectrum of the studied area and its comparison with Raunkiaer's normal spectrum

Life forms	Total no. of species	Life form (%)	Raunkiaer's normal spectrum (%)	Deviation= (Raunkiaer's normal spectrum- Biological spectrum)
Phanerophytes (Ph)	60	46.15	46.00	0.15
Megaphanerophytes (MM)	7	5.38	3.00	2.38
Mesophanerophyte (M)	17	13.08	28.00	-14.92
Nanophanerophytes (N)	36	27.69	15.00	12.69
Chamaephytes (Ch)	18	13.85	9.00	4.85
Hemicryptophytes (He)	12	9.23	26.00	-16.77
Cryptophytes (Cr)	1	0.77	6.00	-5.23
Therophytes (Th)	39	30.00	13.00	17
Total	130	100	100.00	

	Table 6. Category of	various ailments and t	their informant	consensus factor	(ICF)
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SI. No.	Category/disorders	Plant species	Used reports	Informants consensus factor(ICF)
1.	Analgesic	2	3	0.500
2.	Antitumor	2	19	0.944
3.	Astringent	4	47	0.935
4.	Child birth	7	123	0.951
5.	Dental problem	3	58	0.965
6.	Diabetes	3	15	0.857
7.	Digestive disorder	46	411	0.890
8.	Febrifuge	3	13	0.833
9.	Immune system buster	4	43	0.929
10.	Liver disorder	5	82	0.951
11.	Metabolic disorder	4	46	0.933
12.	Nervous disorder	4	15	0.786
13.	Respiratory disorder	9	94	0.914
14.	Restorative	9	119	0.932
15.	Rheumatism	10	135	0.933
16.	Sexual disease	13	198	0.939
17.	Skin disease	28	382	0.929
18.	Snake bite	2	21	0.950
19.	Urinary disorder	12	139	0.920
20.	Worm infection	2	15	0.929
21.	Wound healing	8	131	0.946

with many plants with almost equally high usage reports. This low ICF might also be explained by availability of easily accessible pharmaceutical that provided alternatives to traditional medicine. These pharmaceuticals might reduce the use of some traditional remedies [35].

The ailments with the highest ICF values (0.97) were dental problems which were treated with specific plant species. *Barringtonia acutangula*, known as "hijal" to the locals. The young shoot of *Prosopis juliflora* and *Prosopis cineraria*, when soaked in water overnight and decocted, could be used for dental remedies. *Prosopis juliflora* [55,56,57] and *Prosopis cineraria* [58,59,60] was reported to have an antimicrobial effect.

The second highest ICF (0.95) were for child birth, liver disorder, snake bite and wound healing. Child birth was treated by drinking a decoction (42.86%); e.g., Prosopis cineraria ([61,62]), Prosopis juliflora [61,63] and Sericostoma pauciflorum [64], followed by juice (42.86%); e.g., Ceriops decandra [65,66], Mimosa pudica [67,68], and Phyla nodiflora [69,70] and paste (14.28%); e.g., Pluchea lanceolata [71,72]. Next same ICF (0.95) value for liver disorder, which was treated by juice (80%); e.g., Achyranthes aspera [73,74,75], Spermacoce articularis [76,77], Tamarix indica [78,79] and Toddalia asiatica [80,81] or drinking decoction (20%); e.g., Oldenlandia tenelliflora

[82,83]. The third same ICF (0.95) value, was for snake bite, was treated by juice (50%; e.g., *Tylophora flexuosa* [84,85] or paste (50%; e.g., *Acanthus ilicifolius* [86,87,88].

The incidence of wound healing, ICF (0.95) value were treated by appling paste (50%; e.g., Aeluropus lagopoides [89,90], Balanites roxburghii [91,92], Ochthochloa compressa [93], Suaeda monoica [94,95], drinking decoction (25%; e.g., Croton bonplandianus [96,97], Sonneratia alba [98]), pulp (12.5%; Opuntia stricta [99,100] and juice (12.5%; Phyla nodiflora [101,53]). It was interesting that not only general disease but also specific ailment such as dental problem was high in the top five ailments. The current studies of ICF results support the finding that dental problem, child birth, liver disorder, snake bite and wound healing and other disorders, was a risk factor for the major cause of death in the coastal Purba Medinipur district of West Bengal in India.

#### 4. CONCLUSION

This study reveals that plants are still a major source of medicine for local people living in coastal area of Purba Medinipur district. The sand dunes species of the region are extremely important resources, which play a vital role in the economic and social life of nearby people. Modern health care systems in this area are not adequate, and some parts of the population

have limited means to by modern medicine. Thus, traditional medicine remains the popular solution for health issues. The dominant parts of most of the medicinal plants, collected from wild sources used to prepare remedies by healers are leaves, whole plants and roots. Our results also reveal the urgency of collecting ethnopharmacological data because due to modernization, knowledge of ethnomedicinal plants is vanishing.

As described earlier, conservation and judicious utilization of this coastal plant wealth is important because they have been threatened by over-exploitation, clearing of forest, rapid urbanization, human settlements, etc. the vegetation cover of old dunes should be protected, as their base sand surfaces are always washed away by sea water.

The traditional medicine used in the region lacks phyto-therapeutic evidence. It is too necessary to perform photochemical or pharmacological studies to explore the potentiality of plants used for medicinal purpose. The unsustainable harvesting of such medicinal plants that are obtained from wild sources may cause a serious decline in plants population. It is thus recommended that cultivation techniques should be formulated, especially for the most important plants species that may be used widely and traded outside the region. Because the knowledge of the uses of the medicinal plants reported here belongs to the indigenous people of the study area, the benefits obtained from this knowledge should equally be shared with them.

### **CONSENT AND ETHICAL APPROVAL**

It is not applicable.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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