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# A comprehensive review of ethnobotanical plants used by the people of Pir Panjal Range in (Jammu Division) Union Territory Himalaya of Jammu and Kashmir- India

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# ABSTACT

The current paper provides a taxonomic inventory of the medicinal plant species collected by the author during the last one decade from Pir Panjal range in (Jammu Division) Himalaya of Union territory Jammu & Kashmir- India. The inventory records a total no of 76 medicinal species belonging to 45 families of the total taxa were recorded for the medicinal Purposes. The inventory is expected to provide baseline scientific data for further studies on plant diversity in Jammu division and can be used to facilitate the long-term conservation and sustainable use of medicinal plant resources in the Himalaya region, and among all the families Cucurbitaceae and Euphorbiaceae were found to be most dominant families in term of the species in the areas with 06 species, followed by Polygonaceae and Rosaceae.

KEYWORDS: Ethnobotanical, Medicinal Plants, Jammu division, Pir Panjal, Himalaya, J&K-India

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# INTRODUCTION

Plants are remarkable source of valuable substances for human beings. These are showing variation in their habitat as well as their habit. As per climatic condition, the plants are showing their presence in different sites. Plants are essential for healthier life because they provide us medicines, which are both effective and safe, without any side effect. Some pathological conditions in human being that could not be fully treated by conventional pharmaceutical are numerous [1] for this reason, there is a growing tendency in use of herbal preparations. The world health organization (WHO) estimates that 80% of the world population depends on plants remedies for its primary health care needs [2]. The local peoples of the rural areas have good knowledge about the uses of plants and they prefer medicinal plants due to their easy availability and cheap therapy as compared to costly pharmaceuticals. The traditional Practioners are playing an important role in providing health coverage to 75% of the population residing in villages and rural areas. Maximum 76% rural peoples depend on forest products for fulfilling their daily needs. India ethnobotanical work has been done in the past [3-5], while in all these studies qualitative approaches have been adapted to document ethnobotanical information [6]. Ethnobotany of Jammu division Union territory, Jammu & Kashmir is getting various studies have been reported from various parts of the areas [7-15]. While in contrast, ethnobotanical research has been somewhat neglected in the south foot hilly areas of district rajouri province Jammu particularly. In province Jammu, few studies were carried out my some Scholars and Scientists in the past [16] conducted research Flora of Jammu and Plants of Neighborhood Bishen, Flora of upper Liddar Valleys of Kashmir Himalaya. Ethnobotanical study of useful climbers creepers and twiners of Baba Ghulam Shah Badshah University campus and adjoining areas of district rajouri Jammu and Kashmir [10]. Ethnobotany of medicinal plants in district Mastung of Balochistan province -Pakistan [17]. The present study can be considered as the first time and one which deals with an ethnobotanical study on medicinal plants in this region. Jammu division has also got importance for its topography as well, inside having high mountains, with desert habitats and having high rich diversity of medicinal plants. The rural areas of the Jammu division still depend on these wild plants for cure the disease and having a good ethnobotanical knowledge about medicinal plants. but currently the ethnobotanical knowledge is disappearing very fast from the urban areas of the Jammu division because of being closer to and bounded with the capital city of province Jammu' having health and other facilities.

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The aim of the current research is to highlight the key of medicinal plants in Jammu division of Pir Panjal range Himalaya of Union territory Jammu & Kashmir- India.

The aim of this study was to document ethnomedicinal uses of plants and analyzed ethnobotanical information using quantitative indices of information consent factor (ICF), fidelity level (FL), use value (UV),use report(UR) frequency citation (FC) and relative frequency citation (RFC).

#### **MATERIAL AND METHODS**

# Jammu Division Geo-ethnographical Overview

Jammu division has an area of 26.64 km<sup>2</sup> with ten districts. Jammu, Doda, Kathua, Ramban, Reasi, Kishtwar, Poonch, Rajouri, Udhampur and Samba, Union territory: Jammu and Kashmir (Figure 1). According to the census 2011, the total population of Jammu Division is 5,350,811. Its lie between... 18', East longitude and 32 degree 50' and 33 degree 30' North latitude. The Jammu division presents a composite culture Pahari, Gojri, Dogri and Kashmiri. Irrespective of ethnic groups all speak the pahari language with easily. The climate varies from semitropical in the sourthen part to temperate in the mountanious northen part. The sub-tropical region receives regular monsoons whereas the northen part prone to hailstorms experiences excessive rains. The Jammu division is drainded by small and big rivers. Some of the tribal peoples annually migrate during winter from higher altitudes to lower, During the summer from lower to higher altitudes with their families along with Cattles (Sheeps, Goats, Horses etc.,) Migration to other countries is 14.9% for their bread and butter of all migrants. Migration starts in April ending and continues till June. The migrants return from September and continue till November.

#### Socio-economic Condition of the Area

Jammu division is the major earning means of the peoples in the region. Nearly 57% of the population of Jammu division depends on agricultures. Important cultivated plants are wheat, maize, potato, onion, and other vegetables. Some of the local inhabitants collect medicinal plants from forests, deserts, mountains and plains and sell them to the local traditional herbs sellers in very cheap prices. Local traditional herbs sellers then supply these plants to the pharmaceutical companies in good prices. The Jammu division has been released with diverse flora included a great numbers of medicinal plants. The rural areas of the division are still dependent on medicinal plants for their health care because of lack health centers in the area. If the sustainable use of wild flora and cultivation of medicinal plants are promoted in the area, this will strongly affect on the socio-economic condition of the local inhabitants.

#### Field Interviews

For the study and documentation of medicinal plants, intensive exploration trips were conducted about twelve months from January 2019 to February 2020. The questionnaire was mainly focused on the ethnobotanical claims and traditional believes of local communities and nearby peoples. The interviews were conducted using the local languages that are Phari, Gojri, Urdu, as the first author is a local person of the region. for the ethnobotanical information, a total no 197 inhabitants of the area were interviewed. 86 women, 99 men, and 12, traditional healers were interviewed. The informants were divided into three different age of groups i.e. 22-42-43-63-64-84- years old. All the informal meetings were held 26 different villages of the district rajouri province Jammu i.e. Kurhad, Prori, darhal, Khoriwalli, Palma, Bakori, Budhal, Soaker. Saj. DK, Dodaj, Rehan, Hobby, Kandi, Jari-wali, Basholi. Udhampur. Reasi.

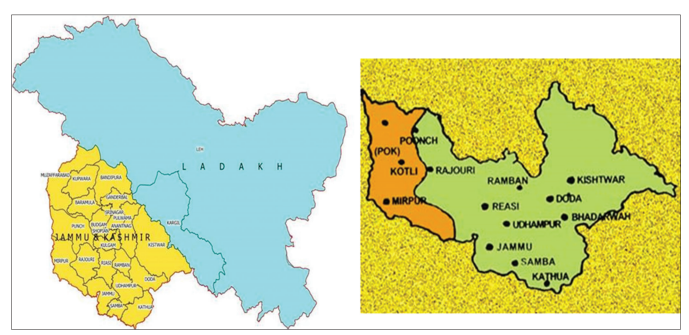


Figure 1: Map of India showing Union Territory Jammu, Kashmir Ladakh. Map showing Jammu division Union territory of Jammu & Kashmir, India

# Collection, Identification and Deposition of Medicinal Plants

The plants were collected during twelve months (January-2019-to Faburary-2020). The Jammu division covering almost all the seasons of the year and from all the parts of districts. The collected plants specimens were dired and preserved processed as per routine herbarium techniques recommended by Jain and Rao [18] for reconfirmation of plants identification, the flora of Flowers of the Himalaya [19]. Exotic Ornamental Flora of Kashmir [20] Flora of British India [21] and Flora of Jammu and Kashmir. Vouchers specimens were deposited in the herbarium, Centre for Biodiversity Baba Ghulam Shah Badshah University rajouri for futures references.

# **Quantitative Analysis of Ethnobotanical Results**

The data collected was analysis using quantitative value indices.

Information consensus factor (ICF)

Information consensus factor (ICF) was obtained [22] using the following formula;

$$ICF_{=}(N_{ur}-N_{t})/(N_{ur}-1)$$

Where  $N_{ur}$  refers to the total number of uses reports for each disease category and  $N_{t}$  it is the number of taxa used in that category. It used to test the homogeneity of knowledge on the uses of species in the illness categories between the populations. The ICF provides a range of (0-1). High ICF shows that there is a narrow well-defined group of species used to cure a particular ailment category and/or that information is exchanged between informants and low ICF values (close to zero) indicate that informants disagree over which plant to use due to random choosing or lack of exchange of information about the use among informants [23].

#### Fidelity level (FL)

Fidelity level (FL) index was calculated by using the following formula as described by Friedman *et al.* [24] to determine the most preferred species used in the treatment in the same category:

Where  $N_p$  is the number of informants citing the use of the plant for a particular illness and N is the total numbers of informants citing the species for any illness. High FL value indicates high frequency of use of the plant species for treating a particular ailment category by the informants of the study area.

Frequency citation (FC) and relative frequency citation (RFC)

The FC of the species of plants being utilized was evaluated using the formula: FC= (Number of times a particular species was mentioned/total number of times that all the species were

mentioned) 100 and the relative frequency citation (RFC) index by using the following formula:

The index is obtained by dividing the number of informants mentioning a useful species FC or frequency of citation by the total number of informants in the survey (N). RFC value varies from 0 (when nobody refers to plants as a useful one). to 1 (when all the informants mention it as useful). RFC index, which does not consider the use-category (UR or use-report it is a single record for use of a plant mentioned by an individual).

Use value (UV) and use report (UR)

$$UV \Sigma^{U/n}$$

Where UV is the use value of a species, 'U' is the number of use reports cited by each informants for a given plant species and 'n' is the total number of informants interviewed for a given plant. The UV is applied in determining the plants with the highest use (most frequently indicated) in the treatment of an ailment, while use report (UR) is the use recorded for every species,

#### **RESULTS AND DISCUSSION**

# Use of Plants and Demography

A total no of 197 inhabitants of the Jammu division (40%) women, (30%) men and (09%) men traditional healers of different age of groups were interviewed. The informants were divided into three different ages of groups. Most of the informants above belonged to the age of 60 year (Fig.2) and many informants were categorized (Table 1) in total 45 families and 76 species with local name of the plants, family

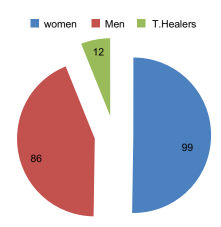


Table 1: All informants are categorized

S.no	Category	No of peoples Interviewed
1.	Men	86
2.	Women	99
3.	Traditional healers	12
Total		197

S.no	S.no Botanical name Local name Voucher Family Life form Part used number	Local name	Voucher number	Family	Life form	Part used	Disease treated	Preparation mode(s)	* D4	RFC*	UR*	*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
П	Abelmoschus moschatus Medik	Ban-bar	CBS-117	Malvaceae	Herb	Roots	Chest pain,	Juice-Raw	12	0.05	$\omega$	0.11
7	Allium cepa L.	Payaz	CBS-119	Alliaceae	Негь	Bulb	Pimples, Skin infection	Roasted	14	0.068	$\omega$	0.26
М	Aloe vera L	Aloe vera	CBS-121	Liliaceae	Herb	Leaves	Jaundice	Juice	6	0.04	Н	0.11
4	Ajuga bracteosa L	Kauri booti	CBS-122	Lamiaceae	Herb	Leaves	Jaundice	Decoction	12	0.054	7	0.16
D.	Adiantum Capillus veneris L.	Gauthier	CBS-1 23	Adiantaceae	Негр	Whole plant	Негреѕ	Sap	4	0.017	7	
9	Asparagus racemosus Willd	Sanspai	CBS-124	Liliaceae.	Climber.	Roots	Constipation, Stomachache	Decoction/ Infusion	21	0.1	2	0.08
7	Achryanthes aspera L	Phut kando	CBS-125	Amaranthaceae	Herb	Root	Jaundice, Constipation	ר Powder	œ	0.04	Н	0.12
ω	Bergenia ciliata Haw	Zakham-aeyath	CBS-126	Saxifiragaceae	Herb	Root, Leaves Wound healing	Decoction/ Paste	22	0.1	2	0.09	
6	Berberis lyceum Royle	Simloo	CBS-127	Berberidaceae	Shrub	Roots	Jaundice, Wounds, Back pain	Powder / Decoction	39	0.173	2	0.12
10	Buddleja asiatica Lour	Batti	CBS-128	Scrophulariaceae		Leaves	Skin disease	Juice	17	0.08	$\omega$	0.18
11	Brassica campestris L	Sarson	CBS-129	Brassicaceae	Herb	Seed Leaves	Skin,	Cooked/0il	16	0.072	Н	90.0
12	Cannabis Sativa L	Bhang	CBS-130	Cannabaceae	Него	Seeds, Leaves Piles, Hallucination.	Powder / Decoction	10	0.05	7	0.23	
13	Cardiospermum	Qulqul	CBS-131	Sapindaceae	Climber	Leaves, Stem	Swelling, Snakebite,	Juice/Powder	7	0.032	2	0.27
14	nancacabum L. Coriandrum sativum L	Dhania	CBS-132	Apiaceae	Негь	Whole plant	Spice, Diabetes, Ulcers	Powder, Decoction	38	0.172	4	0.11
15	<i>Calotropis procera</i> Aiton. D	Aak	CBS-212	Apocynaceae	Shrub	Leaves	Chest pain, Fever	Powder	6	0.04	П	0.11
16	<i>Cuscuta reflexa</i> Roxb	Neela dhari	CBS-213	Cuscutaceae	Climber	Stem, Leaves	Rheumatic pain, Dandruff	Decoction	25	0.11	2	0.08
17	<i>Cinnamomum tamala</i> Buch	Dalchini.	CBS-214	Lauraceae	Tree	Whole plant	Constant weight, Swelling	Decoction / Powder	10	0.05	7	0.23
18	Cucumis Sativus L	Kakri-kheera	CBS-215	Curcurbitaceae	Climber	Fruit	Diuretic, haemostatic	Infusion	6	0.04	П	0.11
19	<i>Carica papaya</i> L	Pappetaa	CBS-216	Caricaceae	Tree,	Fruit	Worm infestation, constipation	Juice/ Powder.	10	0.05	2	0.23
20	Cedrus deodara Roxb	Deodar	CBS-217	Pinaceae	Tree		Wounds		22	0.1	$\omega$	0.14
21	Cynodon dactylon Linn	Khabbal	CBS-218	Poaceae	Herb	Whole plant	Swelling, Sprains	Raw. Paste	13	90.0	2	0.15
22	Catharanthus roseus L	Sada bahar	CBS-219	Apocynaceae	Shrub	Leaves	Diabetes, Malaria	Juice	18	0.08	7	0.11
23	Cassia fistula L	Amaitas	CBS-220	- Рарасеае	lree	Whole plant	Fulp of pods	Powder	13	0.06	2 0	0.15
4	Cyperus rotundus L.	Nut grass	CB3-221	Uyperaceae	o a a	K001	Nausea, rever, Inflammation	Juice/Decoction	TD	0.0	7	0.13
25	Dauscus carota L	Gaajir	CBS-222	Apiaceae	Herb	Root	Fairness of skin	Roots juice	11	0.05	П	0.09
26	Equisetum Debile Roxb	larutkaah Hirki	CBS-307	Equisetaceae	него Него	Whole plant	Diuretic, hand burning Juice powder	y Juice powder	22	0.1	2 -	0.09
28	Elaeagnus umbellata	Kankoli	CBS-309	Elaeagnaceae	Shrub	Fruit	Mouth sores	Fruit	12	0.05	7 7	0.17
C	Burn Eushowhia holiocoonia l		012	, , , , , , , , , , , , , , , , , , ,	ر د د د		( ; ; ; ; ) ( ; ; ; ; ) ( ; ; ; ; ; ; ;	M:II/D2c+0	0	5	-	
30	Euphorbia nenoscopia L Euphorbia hirta L	Cat hair	CBS-311	Euphorbiaceae	Shrub	Leaves	Anu-allergic Pathogenic bacteria	Powder/Infusion	19	0.09	5 г	0.12
31	Foeniculum vulgare Mill	Sounf	CBS-312	Apiaceae	Негр	Fruit Leaves	Hypertension, Breast tissues	Powder	13	90.0	2	0.15

32         Liris domestica L.         Reach jaari         CBS-313         Irdaccae         Herb         Fruit         Admittage           33         Justicia admistrical         Baykar         CBS-315         Acaruthaceae         Climber         Fruit         Nevilling           34         Justicia admistrical         Baykar         CBS-315         Outcombiscaee         Climber         Fruit         Burking           35         Litesa glutinosa Lour         Methia sak         CBS-315         Latacaee         Climber         Fruit         Durents, Burking           37         Latavines administration         CBS-318         Extraction         Climber         Fruit         Durents, Burking           38         Lathyrus apparents         Rania         CBS-319         Latavines         CBS-319         Counchitaceae         Climber         Fruit         Durents, Burking           40         Marities pullipapensis         I. Ramin         CBS-319         Latavines         CImber         Fruit         Durents, Burking           41         Marities agentificial         CBS-319         Latavines         Climber         Fruit         Durents, Burking           42         Marities agentificial         RS-310         Lauraliaceae         Climber         Frui	Voucher Family Life form number	orm Part used	Disease treated	Preparation mode(s)	*2	ה	ָרא <sup>ָ</sup>	, )
Lusta glutinosda L         Baykar         CBS-316         Charthaceae         Sinub         Leaves           Justicia adhancal L         Jungli lokii         CBS-315         Ourcurbitaceae         Climber         Fruit           Lisea glutinosa Lour         Metha sak         CBS-316         Curcurbitaceae         Climber         Fruit           Lista glutinosa Lour         Metha sak         CBS-319         Fabaceae         Herb         Seeds           Lathyvus sativus L         Kamila         CBS-319         Fabaceae         Climber         Fruit           Manilosus philippensis L         Kamila         CBS-107         Cucurbitaceae         Climber         Fruit           Manilosus philippensis L         Kamila         CBS-109         Lauraceae         Climber         Fruit           Manilosus philippensis L         Khatri         CBS-109         Lauraceae         Climber         Fruit           Manilosus philippensis L         Khatri         CBS-110         Moraceae         Tree         Leaves           Manilosus philippensis L         Khatri         CBS-111         Musaceae         Tree         Leaves           Morus paradisiacal L         Kaila         CBS-111         Musaceae         Tree         Fruit           Morus	Iridaceae		Asthma, Throat troubles	Powder/Decoction	10	0.05	Н	0.1
Luffa official Lin         Class-31s         Curruntiaceae         Climber         Fruit           Luffa official Lin         Metha six         (SS-316)         Curruntiaceae         Climber         Fruit           Lathyrus sphaca Lour         Metha six         (SS-317)         Lauraceae         Herb         Seeds           Lathyrus sphaca Lour         Phalil         CBS-319         Fabaceae         Shub         Fruit           Machinos politippens Lathyrus sphilippens Lathyrus Lathy	Acanthaceae		Swelling	Juice	7	0.032	Н	0.14
Luffa of Vindrica L Ungil iokii GBS-316 Guruntiidaceae Climber Fruits Lethyvus aplacat L Anngil mutter GBS-317 Lauraceae Climber Bark Lethyvus saptus L Jungil mutter GBS-319 Fabaceae Climber Seeds Mailotus philippensis L Kamilai GBS-319 Fabaceae Climber Seeds Mailotus philippensis L Kamilai GBS-310 Lanriaceae Climber Fruit Bark Monusalba L Thooth GBS-110 Moraceae Climber Fruit Bark Morus alba L Thooth GBS-110 Moraceae Climber Leaves Fruit Musa paradisiacal L Kailai GBS-111 Meliaceae Climber Leaves Fruit Musa paradisiacal L Kailai GBS-111 Meliaceae Climber Leaves Fruit Musa paradisiacal L CBS-111 Meliaceae Climber Leaves Fruit Musa paradisiacal L CBS-112 Musaceae Shrub Fruits Bark Norius granatum L Deraik GBS-401 Apocynaceae Climber Leaves Diock Shutal GBS-401 Phyllanthaceae Shrub Fruits Bark Phylianthus emblica L Aamla GBS-403 Phyllanthaceae Tree Fruits Bark Phylianthus emblica L Aamla GBS-408 Phyllanthaceae Shrub Fruits Rosa moschafat Herm Phalwari GBS-408 Rosaceae Shrub Fruits Rosa moschafat Herm Phalwari GBS-408 Rosaceae Shrub Fruits Rosa moschafat Herm CBS-408 Rosaceae Shrub Rosats Romes saftus L Mulli GBS-412 Polygonaceae Herb Leaves Rosa moschafat Barasitaceae Herb Rosats Rosan moschafat Barasitaceae Herb Rosats Rosan moschafat Rosa moschafat Barasitaceae Herb Rosats Rosan moschafat Rosa moschafat Barasitaceae Herb Rosats Rosannus Saftus L Mulli CBS-412 Rosaceae Herb Rosats Rosannus Saftus L Mulli Rosaceae Herb Rosats Rosannus Mookri GBS-414 Rosanceae Herb Rosats Rosannus Herb Rosats Rosannus Rosannus Rosannu	Oleaceae		Ringworm, Narcotic	Decoction	œ	0.04	П	0.12
Listas glutinosa Lour         Medha sak         CBS-317         Lauraceae         Tree         Bark           Lathyrus aphaca L. Adulus sathus.         Jungli mutter         CBS-318         Fabaceae         Herb         Seeds           Adalotus philippensis L. Ramila         CBS-320         Euphorbiaceae         Climber         Seeds           Malotus philippensis L. Ramila         CBS-320         Euphorbiaceae         Climber         Fruit, Bark           Marsilea quadrifolia L. Rhatri         Khatri         CBS-108         Lamiaceae         Climber         Fruit, Bark           Mentha arveniss L. Podina         CBS-110         Moraceae         Climber         Fruit, Bark           Mentha arveniss L. Podina         CBS-110         Moraceae         Tree         Leaves Fruit           Mentha arveniss L. Podina         CBS-111         Moraceae         Tree         Leaves Fruit           Merus alba L. Asila         CBS-111         Moraceae         Tree         Leaves Fruit           Movalia corriculat L. Asila         CBS-112         Musiaceae         Shrub         Fruit           Olea ferrugines Royle         Khahooe         CBS-403         Okalidaceae         Shrub         Fruits           Punica grandum L. Daruna         CBS-403         Okalidaceae         C	Curcurbitaceae		Diuretic, Splenopathy	Cooked/Juice	59	0.13	7	90.0
Latilyrus aphacal.         Jungli mutter         CBS-319         Fabaceae         Herb         Seeds           Latilyrus asphacal.         Phallil         CBS-329         Fabaceae         Climber         Seeds           Maloutus philiopensis.         Kamila         CBS-107         Cucurbitaceae         Climber         Fruit, Bark           Marsilea quadrifolia L         Khatri         CBS-107         Lamiaceae         Climber         Fruit, Bark           Mentha arvensis L         Podina         CBS-110         Moraceae         Climber         Fruit           Mentha arvensis L         Photh         CBS-110         Moraceae         Climber         Fruit           Mentha arvensis L         Podina         CBS-110         Moraceae         Tree         Leaves Fruit           Mentha arvensis L         Podina         CBS-111         Moraceae         Tree         Leaves Fruit           Moralia corriental L         Kalla         CBS-111         Moraceae         Shrub         Fruit           Stones, Flushing urinary         Kalla         CBS-402         Oxialidaceae         Shrub         Fruit           Oxalia corriental L         Khahooe         CBS-403         Orialidaceae         Shrub         Fruit           Oxalia corriental L<	Lauraceae	Bark	Aphrodisiac, Sprains,	Bark.Powder	23	0.1	П	0.04
Lathyrus activaca. Jungi mutter CBS-318 Rabaceae Herb Seeds Manipopensis L Kamila CBS-320 Euphorbiaceae Climber Seeds Mallotus philippensis L Kamila CBS-107 Cucurbiaceae Climber Seeds Mallotus philippensis L Kamila CBS-107 Cucurbiaceae Climber Fruit Bark Monavordica charantia Kerala CBS-108 Marsileaceae Climber Fruit Bark Morus alba L Thooth CBS-110 Moraceae Tree Leaves Fruit Morus alba L Thooth CBS-111 Meliaceae Tree Leaves Fruit Morsa paradisiacal L Kaila CBS-112 Musaceae Shrub Fruit Bark Morus aparadisiacal L Stones, Flushing urinary Blocks Stones, Flushing urinary Merium indicum Mill Candillo CBS-402 Oxialidaceae Climber Fruit Bark Merium indicum Mill CBS-403 Oleaceae Tree Fruits Bark Pruits amplexicaulis Masloon CBS-403 Phyllanthaceae Tree Fruits Bark Phyllanthaceae Shrub Fruit Rosa moschata Herrm Phalwari CBS-409 Rosaceae Shrub Fruit Rosa moschata Herrm Phalwari CBS-409 Rosaceae Shrub Fruit Rosa moschata Herrm Gurdon CBS-404 Phyllanthaceae Shrub Fruit Rosa moschata Herrm Phalwari CBS-405 Rosaceae Shrub Fruit Rosa moschata Herrm Gurdon CBS-404 Brana CBS-405 Rosaceae Shrub Fruit Rosa moschata Herr Rubus ellipticus Sm Gurcho CBS-409 Rosaceae Shrub Fruit Rosa moschata Herr Rubus ellipticus Sm Gurcho CBS-404 Branas Sativus L Mulli CBS-412 Polygonaceae Herb Seeds Raphanus Sativus L Mulli CBS-412 Rosaceae Herb Rosaceae Herb Sodarus Raphanus Sativus L Mulli CBS-412 Rosaceae Herb Rosaceae Solanum surattense Mookri Rosaceae Herb Rosaceae Herb Branes Solanum surattense Mookri Rosaceae Herb Rosaceae Herb Dualda butoe CBS-414 Brassicaceae Herb Rosaceae Rosaceae Herb Rosaceae Her	,		Fracture.					
Lathyrus sativus L.  Manila CBS-3107 Cucurbitaceae Climber Fruit, Bark Mondroitze charantia Kerala CBS-107 Cucurbitaceae Climber Fruit Bark Mondroitze charantia Kerala CBS-108 Marsileaceae Climber Fruit CBS-110 Moraceae Tree Leaves Fruit Moras alba L.  Morus alba L.  Morus alba L.  Morus alba L.  Morus aba L.  Moraceae Herb Whole plant Moraceae Fruit CBS-111 Meliaceae Climber Leaves Fruit Moraceae Comiculata L.  Morus aba Baradis Cas L.  Moraceae Shrub Fruit Cas CBS-401 Apocynaceae Shrub Fruit Bark Pornica granatum L.  Deraik CBS-402 Orlaaceae Climber Leaves Comiculata L.  Punica granatum L.  Daruna CBS-403 Punicaeae Climber Pruit Bark Pornica granatum L.  Daruna CBS-404 Puniaceae Climber Fruit Bark Rosa moschata Herm Phalwari CBS-405 Rosaceae Climber Fruit CBS-407 Rosaceae Climber Fruit Rosa moschata Herm Phalwari CBS-405 Rosaceae Climber Fruit Rosa moschata Herm Phalwari CBS-406 Rosaceae Shrub Fruit Rosa moschata Herm Car Annia CBS-407 Rosaceae Climber Rosa indica L.  Runnex patentia L. Hulla CBS-411 Polygonaceae Herb Seath Rosa indica L.  Runnex patentia L. Hulli CBS-413 Rosaceae Herb Saeds Rojanum melongena L.  Runnex patentia L. Mulli CBS-413 Rolaaceae Herb Rosa indica L.  Runnex patentia L. Mulli Rosa CBS-416 Solanaceae Herb Rosa indica L.  Runnax sativus C. Mulli Rosa CBS-416 Solanaceae Herb Rosaceae Solanum melongena L.  Roban melongena L.  Roban Mookri CBS-416 Solanaceae Herb Rosaceae Solanum suratense Mookri CBS-416 Solanaceae Herb Rosa Rosa Bolanum Bunila Rosa Indica L.  Roban Mookri CBS-416 Solanaceae Herb Rosaceae Solanum avastatus D.  Roban Mookri CBS-416 Solanaceae Herb Rosaceae Solanum Rosa Indica L.  Roban Rosa Indica L.	Fabaceae		Toothache, Narcotic	Powder. Cooked	28	0.12	Н	0.03
Mariletas philippensis I.         Kamila         CBS-320         Expinobalicacea         Shrub         Fruit, Bark           Mansilea quadrifolia I.         Khatri         CBS-107         Cucurbitaceae         Climber         Fruit           Marsilea quadrifolia I.         Rhatri         CBS-110         Marsileaceae         Climber         Leaves Fruit           Morus alba L.         Thooth         CBS-111         Meliaceae         Tree         Leaves Fruit           Musa paradisjaca I.         Kaila         CBS-112         Musaceae         Tree         Leaves Fruit           Musa paradisjaca II.         Kaila         CBS-111         Musaceae         Tree         Leaves Fruit           Morel sa paradisjaca II.         Kaila         CBS-112         Musaceae         Tree         Leaves Fruit           Nordis corniculata L.         Desi Shutal         CBS-401         Apocynaceae         Tree         Leaves Fruit           Okalis corniculata L.         Desi Shutal         CBS-402         Punliaceae         Tree         Leaves           Punica granatum L.         Daruna         CBS-403         Oleaceae         Tree         Fruit           Punica granatum L.         Daruna         CBS-405         Polygonaceae         Shrub         Fruit	Fabaceae	_	Produces protein	Cooked	20	0.09	7	0.1
Monocidica charanita         Kerala         CBS-107         Cucurbitaceae         Climber         Fruit           Marsilea quadrifolia L         Khatri         CBS-109         Lamiaceae         Herb         Whole plant           Mentha arvensis L         Thooth         CBS-110         Moraceae         Tree         Leaves           Melia azvensis L         Thooth         CBS-111         Meliaceae         Tree         Leaves Fruit           Melia azvensis L         Kaila         CBS-111         Meliaceae         Tree         Leaves Fruit           Meriam paradisjacal L         Kaila         CBS-111         Meliaceae         Shrub         Fruit           Stones, Flushing urinary         Stones, Flushing urinary         CBS-112         Meliaceae         Shrub         Fruit           Oxalis comiculata L         Dest Shutal         CBS-401         Apocynaceae         Shrub         Fruit           Oxalis comiculata L         Dest Shutal         CBS-402         Oxialidaceae         Tree         Fruit           Oxalis comiculata L         Dest Shutal         CBS-403         Olaceaea         Shrub         Fruits Bark           Oxialis comiculata L         Aamla         CBS-405         Phygonaceae         Shrub         Fruit <t< td=""><td>Euphorbiaceae</td><td></td><td>Dyeing silk, Wool</td><td>Powder</td><td>16</td><td>0.072</td><td>4</td><td>0.25</td></t<>	Euphorbiaceae		Dyeing silk, Wool	Powder	16	0.072	4	0.25
Mentha arvensis L         Khatri         CBS-106         Marsileaceae         Climber         Leaves           Mentha arvensis L         Podina         CBS-110         Amraiceae         Herb         Whole plant           Morus alba L         Morus alba L         CBS-111         Melaceae         Tree         Leaves Fruit           Musa paradisiaza L         Kaila         CBS-112         Musaceae         Shrub         Fruit           Nores, Flushing urinary blocks         CBS-402         Oxialidaceaae         Shrub         Fruit           Norium indicum Mill         Gandilo         CBS-402         Oxialidaceaae         Climber         Leaves           Olea ferruginea Royle         Khahooe         CBS-402         Oxialidaceaae         Climber         Fruit           Punica granatum L         Daruna         CBS-403         Puniaceae         Tree         Fruits Bark           Punica granatum L         Daruna         CBS-404         Puniaceae         Tree         Fruits Bark           Phylantus embitra L         Aamla         CBS-405         Phylanthaceae         Tree         Fruits           Rubus ellipticus Sm         Gurcho         CBS-406         Phylanthaceae         Herb         Fruit           Rubus salipticus Sm	Cucurbitaceae		Ulcers, Diabetes.	Juice/Decoction	19	0.09	7	0.10
Mentha arvensis L         Podina         CBS-109         Lamiaceae         Herb         Whole plant           Meriha arvensis L         Thooth         CBS-110         Moraceae         Tree         Leaves Fruit           Morus alba L         Thooth         CBS-111         Meliaceae         Tree         Leaves Fruit           Musa paradislacal L         Kaila         CBS-112         Musaceae         Shrub         Fruit           Stones, Flushing urihary         Books         CBS-402         Oxialidaceae         Shrub         Fruit           Nerium indicum Mill         Gandilo         CBS-402         Oxialidaceae         Climber         Leaves Fruit           Nerium indicum Mill         Gandilo         CBS-402         Oxialidaceae         Tree         Leaves           Nerium indicum Mill         Gandilo         CBS-402         Oxialidaceae         Tree         Fruit           Nerium indicum Mill         Masloon         CBS-404         Puniaceae         Tree         Fruits           Phylanthus emblica L         Aamla         CBS-405         Polygonaceae         Shrub         Fruits           Rosa moschata Herm         Phalwari         CBS-406         Phylanthaceae         Herb         Fruits           Rosa moschata Herm			Stornach Worms		1	0	,	,
Mentha arvensis L         Podina         CBS-109         Lamiaceae         Herb         Whole plant           Morus alba L         Thooth         CBS-111         Meliaceae         Tree         Leaves Fruit           Musa azedaranch L         Kaila         CBS-111         Meliaceae         Shrub         Fruit           Stones, Flushing urinary blocks         Radial         CBS-401         Apocynaceae         Shrub         Fruit           Neriun indicum Mill         Gandilo         CBS-402         Oxialidaceaae         Climber         Leaves Fruit           Neriun indicum Mill         Gandilo         CBS-401         Apocynaceae         Shrub         Fruit           Neriun indicum Mill         Gandilo         CBS-402         Oxialidaceaae         Climber         Leaves           Nerius carii amplexicaulis         Masloon         CBS-403         Oleaceae         Tree         Fruits           Phylanthus emplica         CBS-404         Phylanthaceae         Herb         Root           O. Don         CBS-405         Rosaceae         Shrub         Fruits           Phylanthus emplica         CBS-408         Rosaceae         Shrub         Fruits           Rosa moschata Herrm         Phalwari         CBS-408         Rosaceae	Marsileaceae		Snake bites, Skin injuries	Milk, Decoction	_	0.032	Н	0.14
Moria azedaranch L         Thooth         CBS-110         Moraceae         Tree         Leaves Fruit           Musa paradisiacal L Stones, Flushing urinary blocks         Kaila         CBS-112         Musaceae         Shrub         Fruit           Stones, Flushing urinary blocks         Stones, Flushing urinary blocks         CBS-401         Apocynaceae         Shrub         Fruit           Nerium indicum Mill ocks         Candilo         CBS-402         Oxialidaceaae         Climber         Leaves Fruit           Oxalis corniculata L         Desi Shutal         CBS-402         Oxialidaceaae         Climber         Leaves           Oxalis corniculata L         Daruna         CBS-403         Oleaceae         Tree         Fruits Bark           Punica granatum L         Daruna         CBS-404         Puniaceae         Tree         Fruits Bark           Phyllanthus emblica L         Amman         CBS-405         Polygonaceae         Tree         Fruits Bark           Phyllanthus emblica L         Amman         CBS-405         Rosaceae         Shrub         Fruits Bark           Phyllanthus emblica L         Gurcho         CBS-407         Rosaceae         Shrub         Fruits Bark           Roberti al L         Jungli gulab         CBS-410         Rosaceae         <	Lamiaceae	Whole plant	Stomach pain	Powder	38	0.17	2	0.13
Melia azedaranch L         Leaves Fruit           Musa paradisiacal L         Kaila         CBS-112         Musaceae         Tree         Leaves Fruit           Stones, Flushing urinary blocks         Stones, Flushing urinary         Apocynaceae         Shrub         Fruit           Nerium indicum Mill         Gandilo         CBS-402         Oxialidaceaae         Climber         Leaves           Oxalis corniculata L         Desi Shutal         CBS-402         Oxialidaceaae         Climber         Leaves           Oxalis corniculata L         Desi Shutal         CBS-403         Orleaceae         Tree         Fruits Bark           Punica granatum L         Daruna         CBS-404         Puniaceae         Tree         Fruits Bark           Punica granatum L         Daruna         CBS-404         Puniaceae         Herb         Rot           Phyllanthus emblica L         Aamla         CBS-404         Puniaceae         Tree         Fruits Bark           Phyllanthus emblica L         Aamla         CBS-405         Rosaceae         Shrub         Fruits           Rosa indica L         Jungli gulab         CBS-407         Rosaceae         Shrub         Fruit           Rumex hastatus Don         Khatti buti         CBS-410         Rosaceae	Moraceae	Leaves Fruit	Purgative,Toothache	Decoction Infusion	6	0.04	П	0.11
Musa paradisiacal L Stones, Flushing urinary blocksKailaCBS112MusaceaeShrubFruitblocksMerium indicum MillGandiloCBS-401ApocynaceaeShrubFlowers, RootOkal ferruginea Royle Punica granatum LKhahooeCBS-402OrialidaceaaeClimberLeavesObanica ferruginea Royle Punica granatum LDarunaCBS-404PuniaceaeTreeFruits BarkPersicaria amplexicaulis Donon Pyrus pastria Buch Rosa moschata Herm Rosa indica LAamlaCBS-404PuniaceaeTreeFruitsRosa moschata Herm Rosa moschata Herm Rosa indica LAamla Batangi CBS-408CBS-406PhyllanthaceaeTreeFruitsRosa moschata Herm Rosa indica LHullaCBS-407RosaceaeShrubFruitRosa moschata L Rosa indica L Rosa indica L Rosa indica LHullaCBS-410RosaceaeShrubFruitRumex patentia L Raphanus Sativus L Solanum melongena L 	Meliaceae	Leaves Fruit	Wound, burning of hands and feet	Paste	27	0.12	$\omega$	0.11
Stones, Flushing urinary blocks  Merium indicum Mill Gandilo Okalis corniculata L Desi Shutal Oka-401 Oka-402 Oxalidaceae Climber Climber Cleaves Olea ferruginea Royle Runica granatum L Daruna Dericaria amplexicaulis Masloon CBS-403 Oleaceae Tree Fruits Bark Persicaria amplexicaulis Masloon CBS-404 Puniaceae Tree Fruits Bark CBS-405 Phyllanthaceae Tree Fruits Bark CBS-406 Phyllanthaceae Shrub Fruit Rosa moschata Herm Phalwari CBS-407 Rosaceae Shrub Fruit Rosa moschata Herm Phalwari CBS-408 Rosaceae Shrub Fruit Runex patentia L Runex patentia L Runex patentia L Runex bastatus D.Don Khatti buti CBS-411 Polygonaceae Herb CBS-412 Polygonaceae Herb CBS-413 Euphorbiaceae Herb CBS-414 Rosaceae Solanum melongena L Bathaa CBS-415 Solanaceae Herb Rosaceae Ricinus Communis L Bathaa CBS-415 Solanaceae Herb Rosaceae Herb Rosaceae Rosaceae Reaves Ricinus Communis L Bathaa CBS-415 Solanaceae Herb Rosaceae Herb Rosaceae Rosaceae Rosaceae Rosaceae Shrub Fruit Rosaceae Shrub Fru	Musaceae		Dissolving kidney.	Food	28	0.12	2	0.07
Nerium indicum Mill         Gandilo         CBS-401         Apocynaceae         Shrub         Flowers, Root           Oxalis corniculata L         Dasi Shutal         CBS-402         Oxialidaceaae         Climber         Leaves           Olea ferruginea Royle         Khahooe         CBS-403         Oleaceae         Tree         Fruits Bark           Punica granatum L         Daruna         CBS-404         Puniaceae         Tree         Fruits Bark           Persicaria amplexicaulis         Masloon         CBS-405         Polygonaceae         Herb         Root           D.Don)         Phyllanthus emblica L         Aamla         CBS-406         Phyllanthaceae         Herb         Fruits           Pyrus pashia Buch         Batangi         CBS-407         Rosaceae         Shrub         Fruits           Rosa moschata Herrm         Phalwari         CBS-408         Rosaceae         Shrub         Fruits           Rubus ellipticus Sm         Gurcho         CBS-409         Rosaceae         Shrub         Fruits           Rosa indica L         Jungli gulab         CBS-410         Rosaceae         Herb         Leaves-Bark           Rumex bastatus D.Don         Khatti buti         CBS-412         Polygonaceae         Herb         Reaves			Urinary bladder					
Okalis corniculata L         Desi Shutal         CBS-402         Oxialidaceaae         Climber         Leaves           Olea ferruginea Royle         Khahooe         CBS-403         Oleaceae         Tree         leaves           Punica granatum L         Daruna         CBS-404         Puniaceae         Tree         Fruits Bark           Persicaria amplexicaulis         Masloon         CBS-405         Polygonaceae         Herb         Root           Don)         Phyllanthus emblica L         Aamla         CBS-405         Phyllanthaceae         Herb         Root           Pyrus pashia Buch         Batangi         CBS-407         Rosaceae         Shrub         Fruit           Rous ellipticus Sm         Gurcho         CBS-408         Rosaceae         Shrub         Fruit           Rubus ellipticus Sm         Gurcho         CBS-409         Rosaceae         Shrub         Fruit           Rubus ellipticus Sm         Jungli gulab         CBS-410         Rosaceae         Shrub         Fruit           Rumex patentia L         Hulla         CBS-411         Polygonaceae         Herb         Leaves           Richus communis L         Daalda butoe         CBS-412         Polygonaceae         Herb         Roots, Leaves           R	Apocynaceae		Scabies, Ringworm	paste /Juice	11	0.05	$\omega$	0.27
Olea ferruginea RoyleKhahooeCBS-403OleaceaeTreeFruits BarkPersicaria amplexicaulisMasloonCBS-404PuniaceaeTreeFruits Bark(D.Don)Phyllanthus emblica LAamlaCBS-406PhyllanthaceaeTreeFruits(D.Don)Phyllanthus emblica LAamlaCBS-406PhyllanthaceaeTreeFruitsPyrus pashia BuchBatangiCBS-407RosaceaeShrubFruitRosa moschata HerrmPhalwariCBS-407RosaceaeShrubFruitRobus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-411PolygonaceaeHerbLeaves-BarkRumex patentia LHullaCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-412PolygonaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-414SolanaceaeHerbLeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Oxialidaceaae	_	Fractured bones, Purify blood	Raw leaves	11	0.05	М	0.27
Punica granatum LDarunaCBS-404PuniaceaeTreeFruits Bark(D.Don)Phyllanthus emblica LAamlaCBS-405PolygonaceaeHerbRoot(D.Don)Phyllanthus emblica LAamlaCBS-406PhyllanthaceaeTreeFruitsPyrus pashia BuchBatangiCBS-407RosaceaeShrubFruitRosa moschata HerrmPhalwariCBS-407RosaceaeShrubFruitRubus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-410RosaceaeHerbLeaves-BarkRumex patentia LHullaCBS-411PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-414SolanaceaeHerbLeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Oleaceae	leaves	Mouth Toothache.	Decoction	10	0.05	_	0.1
Persicaria amplexicaulisMasloonCBS-405PolygonaceaeHerbRoot(D.Don)Phyllanthus emblica LAamlaCBS-406PhyllanthaceaeTreeFruitsPyrus pashia BuchBatangiCBS-407RosaceaeShrubFruitRosa moschata HerrmPhalwariCBS-408RosaceaeClimberRoots, FlowerRubus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-410RosaceaeShrubFlowerRumex patentia LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-414BrassicaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Puniaceae	Fruits Bark	Jaundice, Diabetic, Syphilis.	Juice/powder	22	0.1	ı M	0.14
Phyllanthus emblica LAamlaCBS-406PhyllanthaceaeTreeFruitsPyrus pashia BuchBatangiCBS-407RosaceaeShrubFruitRosa moschata HerrmPhalwariCBS-408RosaceaeClimberRoots, FlowerRubus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-410RosaceaeShrubFlowerRumex patentia LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbleavesRaphanus Sativus LMulliCBS-414BrassicaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Polygonaceae	Root	fever, Pain.	Decoction, Juice	23	0.1	Н	0.04
Pyrus pashia BuchBatangiCBS-407RosaceaeShrubFruitRosa moschata HermPhalwariCBS-408RosaceaeClimberRoots, FlowerRubus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-410RosaceaeShrubFlowerRumex patentia LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbleavesRabhanus Sativus LMulliCBS-414BrassicaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Phyllanthaceae		Bleeding / Cough.	Fruits /Powder	15	0.07	П	90.0
Rosa moschata HerrmPhalwariCBS-408RosaceaeClimberRoots, FlowerRubus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-410RosaceaeShrubFlowerRumex patentia LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbSeedsRaphanus Sativus LMulliCBS-414BrassicaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Rosaceae	Fruit	Diarrhoea, Constipation Juice	Juice	22	0.1	7	0.09
Rubus ellipticus SmGurchoCBS-409RosaceaeShrubFruitRosa indica LJungli gulabCBS-410RosaceaeShrubFlowerRumex patentia LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbSeedsRaphanus Sativus LMulliCBS-414BrassicaceaeHerbRoots, LeavesSolanum melongena LPathaaCBS-415SolanaceaeHerbLeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Rosaceae	r Roots,	Aphrodisiac, Digestive		œ	0.04	П	0.12
Rosa indica LJungli gulabCBS-410RosaceaeShrubFlowerRumex patentia LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbSeedsRaphanus Sativus LMulliCBS-414BrassicaceaeHerbleavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Rosaceae		Cooling effect	Raw Fruits	∞	0.03	Н	0.12
Rumex patentía LHullaCBS-411PolygonaceaeHerbLeaves-BarkRumex hastatus D.DonKhatti butiCBS-412PolygonaceaeHerbLeavesRicinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbSeedsRaphanus Sativus LMulliCBS-414BrassicaceaeHerbleavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Rosaceae		Eye infection, Constination	Raw netals Decoction	18	0.08	4	0.22
Rumas passatus D. Don Khatti buti CBS-412 Polygonaceae Herb Leaves Ricinus communis L Daalda butoe CBS-413 Euphorbiaceae Herb Seeds Raphanus Sativus L Mulli CBS-414 Brassicaceae Herb leaves Solanum melongena L Pathaa CBS-415 Solanaceae Herb Roots, Leaves Solanum surattense Mookri CBS-416 Solanaceae Herb Leaves	Polygonareae	Leaves-Bark	Constination Tumors	Paste/ Roasted	73	0.06	^	21.0
Ricinus communis LDaalda butoeCBS-413EuphorbiaceaeHerbSeedsRaphanus Sativus LMulliCBS-414BrassicaceaeHerbleavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Polygonaceae	Leaves	Wounds	Paste/ Decoction	16	0.072	1 -	0.06
Raphanus Sativus LMulliCBS-414BrassicaceaeHerbleavesSolanum melongena LPathaaCBS-415SolanaceaeHerbRoots, LeavesSolanum surattenseMookriCBS-416SolanaceaeHerbLeaves	Euphorbiaceae	Seeds	Brest tumours,	Juice /Infusion	14	0.063	П	0.07
Solanum melongena L         Pathaa         CBS-415         Solanaceae         Herb         Roots, Leaves           Solanum surattense         Mookri         CBS-416         Solanaceae         Herb         Leaves	Brassicaceae	leaves	Diuretic, Digestive	Juice	18	0.08	$\omega$	0.17
Solanum surattense Mookri CBS-416 Solanaceae Herb Leaves Dunal	Solanaceae	Roots, Leaves	Ulcer ,Nose,	Juice/Paste	6	0.04	7	0.22
Dunal	arabene los	מאצפין	Marms Dandriff	San/	7	0.05	^	7 5 1 5
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S.no	S.no Botanical name	Local name	Voucher number	Family	Life form	Part used	Disease treated	Preparation mode(s)	FC*	RFC*	UR*	*\n
62	Skimmia laureola Franch Patlo	Patlo	CBS-417	Rutaceae	Herb	Leaves	Purify the air, Aeromatic	Fog	15	0.07	П	90.0
63	Solanum Nigrum L	Kaach maach	CBS-418	Solanaceae	Herb	Seeds, Leaves	Throat pain, Toothache	Juice /Powder	25	0.11	2	0.08
64	Solena amplexicaulis (Lam)Gandhi Carminative	Bun kereli	CBS-419	Cucurbitaceae	Creeper	Roots, Leaves	Invigorating, Astringent,	Cooked	29	0.13	П	0.03
65	<i>Trichosanthes cucumerina</i> Khaakri L Var.anguina	. Khaakri	CBS-420	Cucurbitaceae	Creeper	Fruits	Jaundice/ Liver, Digestive	Cooked/Juice	12	0.05	П	0.08
99	<i>Taraxacum officinale</i> Wiggers	Hund	CBS-503	Asteraceae	Herb	Whole plant	Delivery, Dandelion wine	Cooked/	23	0.1	П	0.04
67	<i>Tinospora cordifolia</i> Willd	Gulancha	CBS-504	Menispermac	Climber		Diabetes, Allergic rhinitis, Cancer	Cooked	13	90.0	7	0.15
89	Typha latifolia L	Cat-tail	CBS-505	Typhaceae	Herb	Leaves	Boils, Burns, Wounds	Decoction	7	0.032	1	0.14
69	Vitex Negundo L	Banna	CBS-506	Verbenaceae	Shrub	Leaves	Earache, Wound	Decoction	15	0.07	П	90.0
70	Vitis jacquemontii L	Daakh	CBS-509	Vitaceae	Climber	Leaves	Skin disease, Chest Pan.	Sap	18	0.08	7	0.11
71	Sapindus mukorossi L	Raetha	CBS-511	Sapindaceae	Tree	Fruit, Leaves	Asthma, Diarrhea, Cholera	Infusion	6	0.04	П	0.11
72	Zanthoxylem armatum DC	Timber	CBS-512	Rutaceae	Shrub	Fruit, Bark	Blood pressure, Stimulation	Gum	23	0.1	П	0.04
73	Ziziphus mauritiana Lam Beri	Beri	CBS-513	Rhamnaceae	Tree	Fruits, Seeds	Fever, Ulcers, Cephalalgia	Decoction/Powder	ω	0.03	П	0.13
74	Ziziphus oxyphylla Edgew	Cocon beri	CBS-514	Rhamnaceae	Tree	Fruits, Seeds	Constipation, Fever	Decoction/Powder	ω	0.03	П	0.13
75	Zea mays L	Maak	CBS-515	Poaceae	Herb	Maize starch	kidney stones	Juice	29	0.13	2	90.0
76	Zingiber officinale Roscoe	Adrak	CBS-069	Zingiberaceae	Herb	Tuber	Common Spice	Powder	19	0.09	7	0.1

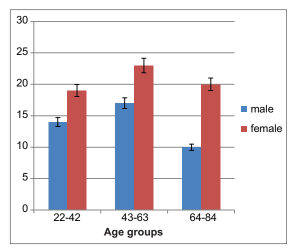


Figure 2: Distribution of gender, age and number of informants interviewed

name their uses and parts of the plants used for their medicinal values, use repot(UR) use value,(UV) frequency citation (FC) and relative frequency citation (RFC) are listed in Table 2. The best represented used families in terms of the number of species are cucurbitaceae (6 species), Euphorbiaceae, Rosaceae, Polygonaceae, Apiaceae, Apocynaceae, with 7 species each (Table 3) the most common part of the plants used are their leaves and whole plant (19%) each (Fig. 3) plant are often used as decoction (29%) and a small portion is also used roasted, juice and soups. Highest plants species are used in the treatment of gastrointestinal disease (21 species) Moreover a single plant is used for the more than one disease for example, Mentha arvensis (Stomach pain) Luffa cylindrica (Diuretic, Splenopathy) Zanthoxylem armatum (Blood pressure, Stimulation) Berberis lyceum Royle (Jaundice, Wounds, Back pain) Highest ICF value (1) was recorded for antidote category.100% fidelity level was found for four plant species i.e. Zea mays, Pyrus pashia, Musa paradisiacal, and Momordica charanita. The highest use value was reported for the Litsea glutinosa (0.6). Highest RFC value was calculated for Berberis lyceum, Coriandrum sativum, (0.23) and other five uses reports for each in Table 3.

The results of the study showed that Cucurbitaceae is the largest medicinal plant family. The values and characteristics of family, Curcurbitaceae as a Predominant in this area, among all the families Cucurbitaceae and Euphorbiaceae were found to be most dominant families in term of the species in the area with 06 species, followed by Polygonaceae and Rosaceae.

# **Herbal Drug Preparation Method**

Among herbal drug preparation, decoction (21%) with 29 species). And infusion (17% with 28 species) (Fig. 3) are highly used in the area.

The result of wide spread use of decoction and infusion agree with the results of Gurdal and Kultur [25] and Ahmed *et al.* [26] who reported that decoction was the most commonly used

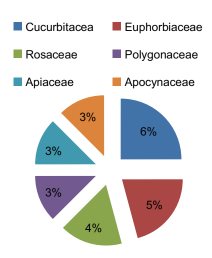


Table: 3 Most used families of the study area

Family name	Number of taxa
Cucurbitaceae	6
Euphorbiaceae	5
Rosaceae	4
Polygonaceae	3
Apiaceae	3
Apocynaceae	3
Total	24

preparation method. Followed by infusion. In the study eight internal application methods were recorded i.e. decoction, infusion, powder, raw, cooked, tea, soup and juice have been used internally. The gum was used as chewing gum and 4 direct external application methods like milk/sap, steam, smoke, and roasted were also recorded.

# Plant Part used for Medicinal Purposes and their Life Form

Among the different parts of the plants used in therapy, the whole plant and leaves are used frequently (21% of each) (Fig 4). In literature, it was also noted that the leaves are more accessible or available in nature and are relatively more abundant as compared to other plant parts which may explain why they are used, while the frequent use of whole plant in the region may be that the area is mountainous and very less rain falls in the region, mostly plants are herbaceous and wild bushes (Fig. 5.) due to this the people collect the aerial part of the plants and use their decoction and infusion commonly. The herbaceous habit is not only dominant life form in our study but it is a common and widespread ecological phenomenon around the world. That for the preparation of remedies from the whole plants is very commonly used (23.13%) followed by leaves (19.28%). It is also noticed, that if only one plant part is required e.g. leaf, flower or fruit for the need is local people collects the whole plants instead of single part, the practice of plant parts collections has adversely affected the population size. The other plants used by the local people were seeds (20%), fruits (10%) and other (Fig. 4) due to extensive use of seeds and whole plant, The pressure on the survival of such wild populations has increased. The least used parts are tuber and roots, probably due to their low level of approach that very few plants have tubers in the area and the roots of shrub and tree are very difficult to get.

# **Quantitative Analysis**

Informants consensus factor (ICF) and fidelity level (FL)

The informant consensus factor (ICF) of medicinal plants in our study ranges from (0-1.0) (Table 4). Antidote category has highest ICF Value (1.0) in which only one species Calotropis procera is used for snake bite and scorpion stung. The second highest value observed is for respiratory disease (0.39). the least agreement between the informants was observed for plants used for nose, ear and throat disease (ENT) (Earache, throat inflammation) and eye disease both having the zero ICF. Similar result were reported by Jamila and Mostafa [27], who reported the second highest ICF for respiratory disease (ICF: 0.81) and least ICF for eye and vision problems (ICF: 0.21). Fidelity level (FL) of 21 plant species was found against a given ailment category (Table 5) 100% fidelity level was calculated for three plant species. According to our findings, we suggest that high FL indicates the prevalence of

specific disease in the area that are treated with the medicinal plants with the high FL values.

# Threats to Medicinal Plants and Indigenous Knowledge in the Area

Majority of the people of the areas are educated but especially in the rural areas are 56% illiterate of the division and the earning sources of the locals are only agriculture and livestock. Some of the local inhabitants collect medicinal plants-- Momordica charanita, Punica granatum, Phyllanthus emblica, Raphanus Sativus, Zanthoxylem armatum, Zingiber officinale Mentha arvensis, Litsea glutinosa, Lathyrus aphaca and sell them to the local herb sellers in very cheap prices and these species are traded to the pharmaceutical companies in good prices. Over grazing point, urbanization, and uprooting of medicinal plants and serious threat in the areas. These threat increase the risk of their extinction and calls for a strict control over their protection by the authorities. The sustainable use of wild flora for cultivation of medicinal plants should be promoted in the area, This will strongly improve the socioeconomic condition of the local inhabitants.

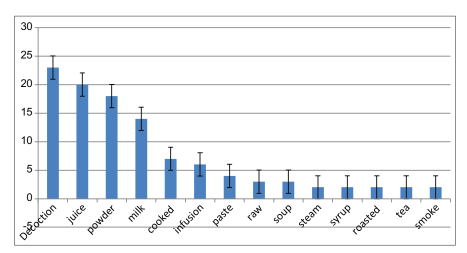


Figure 3: Percentage of herbal drug preparation

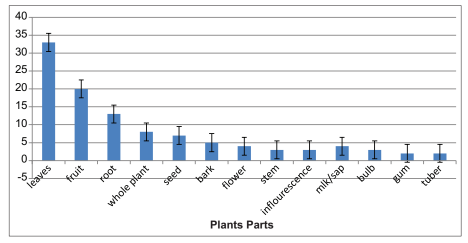


Figure 4: Percentage of plants used

Table 4: Percentage of species and citations in each medicinal use category

S no.	Disease category	No of use reports	%age of reports	No ofspecies	%age of taxa used	Informants consensus factor (ICF)
1	Jaundice, Wounds, Back pain, Skin disease,	2	1	1	1	1.0
2	Dissolving kidney, Urinary bladder Food, Stones, Flushing urinary blocks	34	18	18	12	0.39
3	Delivery, Dandelion wine, Constipation, Fever.	17	16	9	11	0.07
4	Worm infestation, constipation, Diuretic,	14	13	7	9	0.08
	hand burning. Fever, Skin allergy					
5	Ear, nose and throat disease (ENT) Earche, throat inflammation,	4	3	2	2	0
6	Jaundice/ Liver, Digestive, Fever, Ulcers, Cephalalgia	18	16	9	11	0.12
7	Blood pressure, Stimulation, Aphrodisiac, Digestive	7	5	4	3	0.34
8	Infectious disease (Malarial fever, typhoid, measles	15	14	8	7	0.09
9	Bones fracture, dislocation, joints pain	12	7	5	5	0.3
10	Skin disease, Chest Pan. hands burning	9	8	6	6	0.14
11	Produces protein, Toothache, Narcotic, Aphrodisiac, Sprains, Fracture	35	19	19	13	0.52

Table 5: Fidelity level (FL) of medicinal plants of the study area

S.no	Plants name	No of informants repoted the taxa	number of aliments treated	No. of use frequently determined by informant	FL
1	Berberis lyceum	16	4	16	100
2	Bergenia ciliata	34	5	38	86.48
3	Coriandrum sativum	25	4	25	100
4	Momordica charanita	36	5	36	100
5	Cuscuta reflexa	10	3	18	55.56
5	Cedrus deodara	17	3	22	77.28
7	Cinnamomum tamala	25	2	25	100
8	Equisetum debile	13	3	13	93.67
9	Luffa cylindrica	20	4	29	98.97
10	Lathyrus aphaca	26	2	18	69.24
11	Musa paradisiacal	24	3	24	100
12	Punica granatum	33	1	29	87.88
13	Persicaria amplexicaulis	21	2	16	76.19
14	Phyllanthus emblica	28	1	26	92.86
15	Rosa indica	20	2	18	90
16	Ricinum communis	29	2	24	82.76
17	Trichosanthes cucumerina	12	2	11	91.67
18	Taraxacum officinal	24	2	21	87.17
19	Vitis jacquemontii	15	1	8	53.34
20	Zanthoxylem armatum	26	3	26	100
21	Zee mays	28	2	28	100

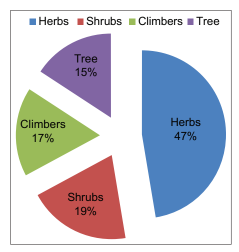


Figure 5: Percentage of plant life form

#### **CONCLUSION**

This study first documented the information about the traditional medicinal plants in Pir Panjal range in Jammu division Himalaya of Union territory Jammu & Kashmir-India. The area is rich in medicinal plants and these plants are still commonly used for medicinal purpose of people in their daily lives. There is a gradual loss of traditional knowledge about these medicinal plants in new generation. Thus it is felt important to document and reconstitute the remainders of the ancient medical practice which exist in the area as well as other part of the region and Preserve this knowledge for future generation. This data matches with that of Singh and Kirn. [28] provide a list of some alpine plants of Poonch; Kirn [28] presented a brief account of some medicinal plants of Pir Panjal range: Singh [29] gave an introductory account of some wild flowering plants of Rajouri; Vir Jee et al. [30] reported their concise taxa-ethnobotanical observation made in some rural areas of Rajouri. Thus, such type of study may also bring to light some new source of drugs for control the disease. This study also provides basic for the conservation of the local flora; It will also provide various socio-economic dimensions associated with the common people.

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