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# Regional trade of medicinal plants has facilitated the retention of traditional knowledge: case study in Gilgit-Baltistan Pakistan

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# Abstract

**Background:** The ethnic groups in Gilgit-Baltistan have been utilizing local resources in their centuries-old traditional healing system. Most tribes within these ethnic groups still rely on traditional healing systems. We aim to understand the current status, uses, and abundance of medicinal plants, associated traditional knowledge, and trade.

**Materials and methods:** The study incorporated over 300 local community members (70% men and 30% women) in focused group discussions, semi-structured interviews, and homework assignments for 8th to 12th grade students to document traditional knowledge (TK) in six districts in Northeast Pakistan. We calculated various indices such as informant consensus factor, use value, relative frequency of citation, and CoKriging. These indices, along with repetitively used medicinal plants, were used to analyze differences in studied locations.

**Results:** Most of the community members still rely on traditional medication in the study areas. However, we found the highest number of medicinal plants used in Skardu and Gilgit compared to other districts and these two districts also represent trade centers and a highly populated area regarding medicinal plants. Results indicate connection amongst the surveyed villages signifying mixing of knowledge from different sources, with certain areas more influenced by traditional Chinese medicine and others more by Ayurveda and Unani.

**Conclusion:** TK is mostly retained with elder community members; however, those directly linked with market value chain retain rich knowledge on traditional use of the medicinal plants from the region. Major trade centers in the region also coincide with a high density of medicinal plant occurrence, knowledge, and higher utilization. Therefore, with the increasing trade in medicinal plant in the region, there is potential for rejuvenation of this knowledge and of plant use in the region.

**Keywords:** Ethnomedicine, Ethnoecology, Medicinal plants, Traditional knowledge, Trade in medicinal plants, Gilgit-Baltistan

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# Introduction

Gilgit-Baltistan, the northeast mountainous region of Pakistan, is outstanding for its rich ethnic diversity [1– 3]. This region is situated in a strategic geographical location that is important as a part of the ancient silk route and its position along the China-Pakistan Economic Corridor [3-5]. For centuries, knowledge exchange has occurred between indigenous dwellers and migrants and peddlers from the southern, northern, and western parts of Asia. Besides, the region is one of the important plant areas in the Himalaya, Karakoram, and Hindukush (HKH) landscape [6-12]. In the epoch of Anthropocene, as for other parts of the world, this region also experienced problems due to human population growth and associated land use transformation that severely affected both important species and the wider ecosystem [13–15]. Still natural resources, especially plant diversity, are very significant for ethnic communities in this mountainous landscape [10, 14, 16, 17]. Plants are the source of energy and food, a building material for houses, and a main component of the health care system as folklore medicine [18–27].

There are about 600 species of flowering plants in Pakistan that are utilized as medicinal plants and around 500 of these have global significance and studies available [9, 16, 28]. Around 50,000 traditional healers and informal Pansaris (retailers) are registered in Pakistan who frequently utilize and sell 400-600 plants species for their medicinal, cultural, traditional, and spiritual benefits [29-31]. Gilgit-Baltistan, with above 300 reported species of MAPs, is a hotspot for medicinal plants and their utilization in Pakistan [9, 12-14, 16, 27, 30, 32-41]. With seven districts and an ideal mountainous landscape, this region is naturally suitable for high-value medicinal plants. The local communities have been utilizing this resource for many generations [9, 12, 15, 33, 36, 42-45]. Several researchers have previously documented traditionally used medicinal plant from different districts in this region. Shedayi and Gulshan (2012) and Shedayi et al. (2014) in Ghizer district; Khan et al. (2013) and Akhtar et al. (2016) in Hunza; Bano et al. (2014) in Skardu; Khan and Khatoon (2007) and Fahad and Bano (2012) in Gilgit; Abbas et al. (2016) in Baltistan and the contributions of Hussain et al. (2011), Khan et al. (2011), Qureshi et al. (2006), and Ali et al. (2017) are important and noteworthy for the documentation of plant species used locally for medicinal purposes besides reporting on the modes of their uses and diseases targeted/cured through traditional herbal practitioners.

In addition to the utilization of medicinal plants in the traditional healing system, trade in herbal raw material and product is not new in the area. As this region serves as an ancient trade route that connects south Asia with China, Central Asia, and West Asia; trade in medicinal plants and exchange of traditional healing knowledge is very likely. For instance, archeological studies reveal the influence of cultural incursions from the Indian subcontinent, China, Scythia (Eurasia), Transoxiana (Uzbekistan, Tajikistan, southern Kyrgyzstan, and southwest Kazakhstan), and Ancient Greece, amongst others on traditional medicinal system [3, 46]. Before the introduction of Islam, the communities in Gilgit-Baltistan were predominantly practicing Buddhism [3, 46-50]. The region is recognized for its contributions towards survival and expansion of Ayurveda during the British regime [51]. Hakim Ajmal Khan is a famous Indian physician who worked for the revival of Ayurveda and Unani systems during the British era by establishing an Ayurveda and Unani medical college and a pharmaceutical company besides continuing with his own clinical practice of the systems [52]. Before the region completely came under Dogra Raj of the Kashmir State, Hunza, Gilgit, Nagar, and Ghizer mainly remained under Chinese influence, whereas Skardu, Astore, Ghanche, and Diamer remained under Tibetan influence [3, 46]. Recently, with development of the Karakoram Highway (KKH) and China-Pakistan Economic Corridor (CPEC) that follow the ancient Silk Routes [3, 50] in the region, this area has become important junction of trade.

Our research provides the first comparative study for six districts of Gilgit-Baltistan where the influence of Chinese, Ayurveda, Unani, and Tibetan healing systems on folk knowledge has been observed. Traditional knowledge of medicinal plants is often socially integrated through communal learning and intercultural exchange. Medicinal plants in mountainous terrain are known for their distribution in elevation corridors or endemism to a particular locality. We therefore aim to explore the richness of traditional knowledge of medicinal plants, their uses, distribution, and trade in the mountainous region of Gilgit-Baltistan, learn about the knowledge exchange between the old and young generation as well as amongst different communities and localities of the region, and how medicinal systems like Chinese, Ayurveda, Tibetan, and Unani influenced the use of traditional medicine system in the region. We also explore the possible factors behind the general decline in knowledge about medicinal plants, yet the continued use of traditional medicine for treatment of different diseases and how the current markets and market players supplement this phenomenon. We take an inventory of these plants, their use value, and local importance at a regional level and current markets. We also look at how these factors and the influence of different medicinal systems in the region compliment the transfer of knowledge to younger generations and across different ethnicities and locations in the region.

# Materials and methods

## Study area

Gilgit-Baltistan is located in the far north of Pakistan, with Afghanistan to the north and west, China to the north and east, and India to the south [8]. The seven districts are spread over an area of 72,496 km<sup>2</sup>. The region is rugged and mountainous, located amongst three of the highest mountain ranges—the Himalayas, the Karakoram, and the Hindukush (HKH) and home to the largest number of glaciers outside the polar region [36, 53, 54].

The study was focused on Gilgit, Hunza, Nagar, Ghizer, Skardu, and Astore Districts of Gilgit-Baltistan. The residents are divided into sub-groups based on their origin as well as their ethno-linguistic clustering (Fig. 1). Yashkun, Sheen/Shinaki, Wakhi (those who migrated from Wakhan), Burushos, Dom, Brokpa, and Balti are the main tribes of the area; some Kashmiris, Kohistani, Mongols, Mughals, Rajas, Pathans, Gujar, Soniwal, Mon, Hor, and Kashgari also reside here [35, 55–60]. The majority of Gilgit-Baltistan is sparsely populated with these tribes, but Ghizer is dominated by Burushos; Gilgit, Hunza, and Nagar have Burushos, Sheen, and Yashkun; Diamer and Astore are majorly populated by Sheen, Yashkun, and Kohistani communities; and Skardu and Ghanche are predominantly Mon, Hor, and Mongols [60, 61]. The languages spoken by Burushos, Sheen, and Yashkun are Shina, Burushaski, Wakhi, and Khowar (only Ghizer and parts of Hunza) while the Mongols, Mon, and Hor speak Balti [9, 38, 60, 62].

Communities in Gilgit-Baltistan are dependent on agricultural resources and live close to the forest area (Fig. 1). Land cover changes, lack of resource management and sustainable harvesting policies, and political interests at massive scale in the HKH and Pamir mountain ranges have severe and long-lasting impacts on the region [63–66]. Medicinal plants and traditional medication have been used for generations for curing different diseases [34, 36, 63, 67]. Since opening of KKH in 1982 [4], markets for local products started to develop, thus exerting pressure on natural resources [33, 68].

#### Ethnobotanical survey

The study was carried out from January 2017 to May 2018, during which 300+ local community members



were approached via focused group discussions (FGDs), semi-structured interviews, and homework assignments for 8th to 12th Grade school and college students. The participants included men and women community members, local traditional health practitioners (THPs), community elders, and wholesalers and retailers of medicinal plants. Following the snowball sampling methodology [69-74], a total of 15 FGDs and 240 individual interviews were conducted for data collection. Sixty students were provided with a set of questionnaires to reach their families and understand what kind of plants/herbal remedies are used in the families and how traditional knowledge is preserved within a family. This method was tested in Nepal and was quite effective to document traditional knowledge [75]. Prior permission and consent for data collection and publication was obtained from all the participants. The homework assignments for school students were administered under the supervision of concerned class teachers. Data on age and gender was also acquired from the participants. These methods resulted in data covering an ethnobotanical inventory of plants, part used, therapeutic utilities, the location and timing of acquiring the resource, and the existing markets with trade opportunities. The initial taxonomic identification of medicinal plants was done by a taxonomist in the field [76–78] and by cross-referencing photographs, voucher specimens, and the local name of species with previously available material and literature from the study area [9, 35, 41, 79, 80]. Information on local names of plant species, and parts of the plant utilized for different medicinal purposes was recorded. Collected specimens were mounted on herbarium sheets and identified by the taxonomists in the Karakoram International University. The voucher specimens were authenticated through the plant list (www.theplantlist.org), tropicos (www.tropicos.org), and flora of Pakistan (www.efloras.org) and deposited in the herbarium of the Karakoram International University.

# Quantitative analysis

We regressed age of participants against the number of species reported by respective age group and people engaged in the trade of medicinal plants during the survey to understand TK in the region. We used CoKriging method [81] to interpolate the number of species recorded and used in various medical conditions from the surveyed locations to recognize section of highest medicinal plant use in the region. Kriging is an advanced geostatistical procedure that generates an estimated surface from a scattered set of points with z values. CoKriging is multivariate extension of Kriging method that uses information from one or more correlated variables measured in the same range. This method is useful in mountainous areas with rugged terrain. This

method has been tested and used in tree richness mapping, abundance mapping, and recognizing areas at high risk of species invasion [81–83].

We calculated quantitative measures like informant consensus factor (ICF), use value (UV), and relative frequency of citation (RFC) for medicinal plants based on 208 illnesses categorized into 29 ailment groups from each district in the survey. The illnesses were categorized based on a particular part of the body affected or particular illnesses for multiple parts of the body. For example, all kinds of skin illnesses were categorized under skin infections while diseases related to stomach and intestinal disorders were grouped into stomach and intestine category (further detail is available in Additional files 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12). A brief description of the quantitative measures is provided below:

## Informant consensus factor (ICF)

The ICF was calculated to find a consensus between participants on the reported treatments for each set of diseases [79, 84, 85]. ICF was calculated using given formula [79, 86, 87];

$$ICF = \frac{(Nur - Nt)}{(Nur - 1)}$$

where Nur indicates the number of use reports for a specific disease category and Nt mentions the number of taxa used for the disease category.

### Use value (UV)

Use value determines the quantitative measure for relatively important local plant species [78, 87–89]. The use value is calculated using the following formula:

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

where  $\Sigma$ Ui is the total number of use reports for a given species and N is the total number of participants inquired for the species.

#### Relative frequency of citation (RCF)

Ethno medicinal data was quantitatively analyzed using RFC which indicated the local importance of medicinal species. The RFC was calculated using given formula [87, 89, 90]:

$$\mathrm{RFC} = \frac{\mathrm{FC}}{N} (0 < \mathrm{RFC} < 1)$$

where FC is the number of participants reporting on the use of a plant species and N is the total number of participants in the survey.

## Discriminant analysis (DA)

We used discriminant analysis to delimit the geographical differences of the ethnobotanical knowledge using quantitative measures (viz. UV and RCF), highly used species, and number of treatments. Discriminant function analysis or discriminate analysis (DA) determines naturally occurring groups and the variables responsible for segregating amongst them [91–93].

# **Results and discussion**

## Demographic features of the participants

More than 300 participants including 70% men and 30% women were interviewed during the survey (Fig. 2). The Yashkun, Sheen/Shinaki, Burushos, Wakhi, and Balti communities approached during the survey possessed good knowledge on medicinal plants use. Although these tribes maintain individual identities representing different parts of the mountainous region, the cross-cultural interactions have led to the growth and diversification of the traditional knowledge. The results from FGDs, HH, and market surveys revealed that regardless of ethnicity, THPs and retailers retain a significant level of information on the medicinal plants of the region, the locations from where the plants can be acquired and the ailments they can be utilized for. Although the participants from the community and THPs provided more extensive information than the retailers, when it came to the question of how to use a certain plant as medicine, the retailers had ample information to share on a higher number of medicinal plants and their general uses (Fig. 3 Fig. 4a). We found that participants above 50 years of age had significant traditional knowledge regarding utilization of medicinal plants. This was evident from the number of species and their uses reported per interview where a higher number of species was reported by participants above 50 years of age. Our results from the linear regression ( $R^2 = 0.65$ ; p < 0.0001) also revealed that number of species reported increase with age of the participant (Fig. 4b). The students responding to homework assignments mostly brought information from women representatives of the household, thus providing relevant information on which plant species are kept at home and used for treating common sicknesses.

#### **Taxonomic diversity**

We documented a total of 231 species representing 141 genera and 61 families (Table 2). Compositae was the most dominant family with 30 (12.9%) species reported, followed by Leguminosae, Lamiacceae, Rosaceae, Polygonaceae, Ranunculaceae, Salicaceae, Apiaceae, and Berberidaceae, with 16 (6.9%), 15 (6.5%), 15 (6.5%), 14 (6.1), 10 (4.3%), 10 (4.3%), 9 (3.9%), and 9 (3.9%) species, respectively. In total, 208 diseases were treated with documented species. The herbaceous flora accounts for 64% of the total reported species followed by shrubs at 20%, trees at 13%, and grasses at 3% (Fig. 5). Figure 6 represents the percentages of uses of different parts of the medicinal plants (further detail is available in Additional files 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12 where a comprehensive list of species is provided besides the district level analysis).

During the survey, the participants revealed that medicinal plants are acquired from special locations and at a specific time, i.e., during a FGD in Upper Hunza (Gojal), the participants mentioned that medicinal plants are found both at the village and in pastures, yet the plants from pastures are used for medicinal purposes as those found in villages are not considered effective for medication. This needs to be scientifically verified from the field





area, yet cases of same plant species presenting different chemical traits has been a known fact [94, 95].

# Occurrence and markets for medicinal plants in Gilgit-Baltistan

Interpolated results revealed that the utilization as well as high occurrence of medicinal plants is mainly concentrated in two locations (Fig. 7). Valleys from Skardu, Gilgit, and Ghizer are reported for the highest number of medicinal plants and their uses. There are no formal markets for medicinal plants in the region [35]. Gilgit and Skardu being the main business hubs serve as main markets for wholesale, retail, and purchase of medicinal plants. Besides, small amounts of the medicinal plants are supplied to bigger markets in Rawalpindi and Lahore by the wholesalers. The market players reported Skardu, Astore, and Gilgit districts as the main suppliers of medicinal plants as well.

Participants from the market revealed that most of the large herbal medicine production companies in Pakistan rely on raw materials from Indian Territory representing the same region across the border. Although a clear percentage of product flow was not known, during the market survey, the participants mentioned that the current markets for locally available plants are limited to the small town market centers and partly target markets in big cities like Rawalpindi (10%) and Lahore (10%) with meager shares moving out across the border to China (1–2%). The participants emphasized the involvement of government agencies for sustainable promotion, collection, and utilization of diverse plant resources in the region.

According to the retailers in Gilgit-Baltistan, *Thymus* linearis, Delphinium brunonianum, Bergenia stracheyi, Saussurea heteromalla, Saussurea lappa, Carthamus tinctorius, Peganum harmala, Rheum emodi, Mentha longifolia, Mentha arvensis, Valeriana wallichii, Berberis lyceum, and Elaeagnus rhamnoides account for the most demanded and utilized species. Although most of the customers were aware of the uses, the retailers had significant knowledge of the plant species they sold. Our survey results revealed that there is a large group of locals in Gilgit-Baltistan who rely on





traditional medicine, yet these practices and the knowledge associated with them is rapidly depleting from the region. All the participants included in the survey had used medicinal plants for treating a medical condition at least once in their life. 79.5% of participants reported a transfer of knowledge from family elders. Out of these, 48% were above 50 years, 38% above 40 years while only 13% were below 40 years of age. 29.1% reported learning from community elders, of whom 64% were above 50 years, 32% above 40 years and only 3% below 40 years. 15.6% reported that they had acquired knowledge through interaction with other people, including THPs, plant collectors, and traders from other communities that include 87% above 50 years and 13% above 40 years. 20.1% were not aware of any treatments through medicinal plants which included only 4 and 26% participants above 50 and 40 years of age respectively while 70% of these participants fell below 40 years of age. Our results clearly indicate that the main source of knowledge transfer rests within the family. Yet only 13% of participants below the age of 40 confirmed that they had received such knowledge from within the family. Traditional healers in the community are experts in recognizing and collecting medicinal plants while other community members are not fully aware of the exact timing for collection. This is one of the main reasons why knowledge transfer is mainly through family elders as family secrets are not shared with outsiders. This





allows the family to practice special medicinal remedies as well as retain a good image as regular suppliers to the wholesalers, retailers, and THPs in the region. The gradual expansion of trade and an increasing demand for medicinal plants in and outside the region has a positive impact on knowledge sharing. Most of the suppliers involved in the supply chain of medicinal plants represent the age group 40-60 which raises great concern for the future. Those representing the younger age group are either not collecting proper plants at the proper time or are too keen on gaining more financial benefits, thus not taking long-term conservation into account while collecting. This ever increasing gap between the young and old generation is affecting the knowledge transfer mechanism, in combination with over-exploitation and lack of conservation strategies, and the impacts of climatic changes. Such issues have also been observed in other studies [9, 30, 34, 42].

## Informant consensus factor (ICF)

The ICF analysis was done separately for each location in order to assess a clearer picture on which diseases stand out at each location and how many plant species are utilized for their treatment. Table 1 includes the ICF values for diseases divided into 29 disease categories from each of the study locations. The table indicates that stomach and intestinal disorders, respiratory disorders, skin infections, internal and external wounds, pain relief, ear, nose and throat disorders, hepatitis, and livestock diseases were the top disease categories reported from all the field sites during the field study. Most of the ailment categories were reported with a high ICF value based on the number of species and their usage reports. This is an indication of homogeneity in responses of the participants from each of the study sites in terms of the medicinal plant species and the modes of their use for addressing a particular disease. The results from ICF values clearly indicate that diseases related to stomach and intestinal disorders; respiratory disorders especially asthma; skin infections; and ear, nose, and throat infections were most common diseases, which is also supported by various publications [13, 18, 41]. Besides, the communities generally rely on medicinal plants for treating different kinds of internal and external wounds [10, 13, 18, 39, 41]. It is also evident that community members owning livestock hugely depend on traditional mode of medication [38].

## Relative frequency of citation (RFC) and use value (UV)

The RFC and UV values for each plant species were calculated in order to validate the frequency of citation for the species used for different ailment categories. The values were calculated at district level in order to authenticate the local frequency of use. The RFC value is used for verifying the use of a medicinal plant species for different diseases while the UV value is an indication for the relative importance of these species in a particular population [78]. The highest RFC value from all the sites was calculated for *Dracocephalum nuristanicum* Rech.f. & Edelb. (0.7) followed by *Cupressus sempervirens* L., *Prunella vulgaris* L., and *Potentilla argyrophylla* Wall. ex Lehm., averaged at 0.47 each indicating that these species were highly reported by the participants of the study. RFC directly depends on the

Category of Central Hunza Gategory of Ghizer	Centra	Central Hunza	) ) ) ) ) )	2		Ghizer	arcyci)				Gojal Hunza	nza				Jalalabad			
diseases	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ι.	% age of use	Number of	% age of	ICF Numbe of use			Ι.		ICF Nui of (			Number of	% age of	ICF Number of use			% age of
	-	reports	report	species used	species	repu	reports re	report 5	species used	species	rep	reports re	report	species used	species	reports	report	species used	species
Wounds	0.92	103	4.82	6	5.77	0.93 101		4.12	00	3.85	0.89 48		6.16	9	5.77	0.94 97	3.97	7	4.24
Skin infections	0.92	163	7.62	14	8.97	0.93 230		9.38	16	7.69	0.89 36		4.62	5	4.81	0.95 256	10.49	15	60.6
Pain relief	0.95	340	15.90	17	10.90	0.92 227		9.25	18	8.65	0.92 49		6.29	5	4.81	0.94 290	11.88	17	10.30
Kidney and uterus	0.95	101	4.72	9	3.85	060 99	4.	4.04	11	5.29	0.94 19		2.44	2	1.92	0.96 122	5.00	9	3.64
Diaphoretic	0.00	0	0.00	0	00.0	1.00 7	0	0.29	—	0.48	0.00 0	Ö	0.00	0	0.00	0.00	00:0	0	0.00
Others	0.95	82	3.83	5	3.21	0.93 141		5.75	11	5.29	0.88 70		8.99	6	8.65	0.91 36	1.47	4	2.42
Cardiac stimulant	1.00	11	0.51	<del>, -</del>	0.64	0.91 36	<u>.</u> .	1.47	4	1.92	0.85 14		1.80	c.	2.88	0.94 91	3.73	9	3.64
Stomach and intestine	0.94	305	14.26	18	11.54	0.93 429		17.49	30	14.42	0.90 126		16.17	14	13.46	0.96 236	9.67	11	6.67
Asthma/ breathing/ respiratory/ pulmonary	0.93	180	8.42	4	8.97	0.94 261		10.64	17	8.17	0.90 80	-	10.27	6	8.65	0.94 134	5.49	6	5.45
Anti-inflammatory	0.92	14	0.65	2	1.28	0.90 62	2.	2.53	7	3.37	0.92 14	,	1.80	2	1.92	0.91 65	2.66	7	4.24
Cancers	1.00	80	0.37		0.64	0.93 44		1.79 4	4	1.92	0.00 0	Ö	0.00	0	0.00	1.00 67	2.74	-	0.61
Cytoprotective	0.92	50	2.34	5	3.21	0.94 124		5.06	80	3.85	0.88 9		1.16	2	1.92	0.94 122	5.00	00	4.85
HIV	0.00	0	0.00	0	0.00	0.00	O	0.00	0	0.00	0.00 0	Ö	0.00	0	0.00	0.00 0	00:00	0	0.00
Hepatitis	06.0	94	4.39	10	6.41	0.90 50	2.	2.04	9	2.88	0.85 34	4	4.36 (	9	5.77	0.92 66	2.70	9	3.64
Anti-stress/ hypertension	0.93	70	3.27	Q	3.85	0.93 42	<u> </u>	1.71 4	4	1.92	0.85 14	-	1.80	ε	2.88	0.95 39	1.60	m	1.82
Hepatoprotective/ liver	0.94	19	0.89	2	1.28	0.92 27	 -	1.10	m	1.44	0.00 0	0	0.00	0	0.00	0.91 83	3.40	Ø	4.85
Ear, nose, and throat	0.94	211	9.86	14	8.97	0.93 177		7.22	14	6.73	0.90 101		12.97	12	11.54	0.94 266	10.90	17	10.30
Menses/diseases	06.0	43	2.01	5	3.21	0.88 17	0	0.69	e	1.44	1.00 5	Ö	0.64	_	0.96	0.93 31	1.27	e	1.82
Brain and nervous disorders	1.00	10	0.47	<del>-</del>	0.64	0.89 28	<u> </u>	1.14	4	1.92	0.00.0	0	0.00	0	0.00	0.93 128	5.24	10	6.06
Weight loss and fat reduction	0.96	26	1.22	2	1.28	0.86 23	Ö	0.94	4	1.92	0.90 11	-	1.41	2	1.92	0.00	0.00	0	0.00
Eye diseases	0.96	26	1.22	2	1.28	0.93 15	O	0.61	2	0.96	0.88 17	2	2.18	e	2.88	0.93 28	1.15	m	1.82
Diabetes	0.97	32	1.50	2	1.28	0.90 62	2.	2.53	7	3.37	1.00 5	Ö	0.64	<del></del>	0.96	0.92 39	1.60	4	2.42
Teeth and gums	0.92	39	1.82	4	2.56	0.91 35	- <u>`</u>	1.43	4	1.92	0.00 0	Ö	0.00	0	0.00	0.93 45	1.84	4	2.42
Blood purifier/	0.93	84	3.93	7	4.49	0.91 131		5.34	13	6.25	0.91 23	2	2.95	m	2.88	0.95 111	4.55	7	4.24

Table 1 ICF, number of uses, and species used for each	mber c	of uses, ar	nd speci	ies used 1		disease	disease category (Continued)	v (Contii	(panu											
Category of	Centrá	Central Hunza				Ghizer					Gojal I	Gojal Hunza				Jalalabad	bad			
diseases	ICF.	ICF Number % age Number % age of use of use of of reports report species species used	% age of use report	% age Number % age of use of of report species species used	% age of species	Ŀ	Number of use reports	% age of use report	% age Number % age of use of of report species species used			Number of use reports	% age of use report	% age Number % age of use of of report species species used	% age of species	5	Number of use reports	% age of use report	Number of species used	% age of species
diseases																				
Vomiting/nausea/ 0.00 0 altitude sickness	0.00		0.00	0	0.00	0.00	0	0.00	0	0.00	1.00 3	m	0.39	-	0.96	0.00	0	0.00	0	0.00
Livestock diseases 0.96 94	0.96	94	4.39	5	3.21	0.92 6	51	2.49	9	2.88	0.87 76	76	9.76	1	10.58	0.93	44	1.80	4	2.42
Sexual diseases/ 1.00 9 stimulant	1.00	6	0.42	<del>-</del>	0.64	0.94 1	2	0.69	2	0.96	0.94 19	19	2.44	2	1.92	0.94	19	0.78	2	1.21
Hemorrhoids/ piles	1.00 7	7	0.33	<del></del>	0.64	1.00 7	2	0.29	-	0.48	1.00 3	m	0.39	-	0.96	0.92 14	14	0.57	2	1.21
Maternal health 0.94 18	0.94		0.84	2	1.28	0.00		0.00	0	0.00	1.00 3	<u>м</u>	0.39	_	0.96	1.00 12		0.49	-	0.61

Category of	Kargha	a				Nagar					Skardu				Astore				
diseases	Ŀ	Number of use reports	% age of use report	Number of species used	% age of species	Ę	Number of use reports	% age of use report	Number of species used	% age of species	ICF Number of use reports	ber % age e of use ts report	ge Number se of ort species used	ber % age of es species	Ŋ	Number of use reports	% age of use report	Number of species used	% age of species
Wounds	0.89	185	9.36	21	8.71	0.91 13	139	7.18	13	7.39	0.87 209	9.04	28	9.27	0.89 1	19	3.85	m	4.23
Skin infections	0.91	138	6.98	13	5.39	0.90 12	148	7.64	15	8.52	0.90 222	9.60	24	7.95	0.89 4	45	9.13	9	8.45
Pain relief	06.0	199	10.07	20	8.30	0.93 21	214	11.05	15	8.52	0.89 203	8.78	23	7.62	0.91 2	23	4.67	m	4.23
Kidney and uterus	0.86	110	5.56	16	6.64	0.95 11	118	6.10	7	3.98	0.85 137	5.92	21	6.95	0.89 3	38	7.71	Ŝ	7.04
Diaphoretic	1.00	m	0.15	<del>.                                    </del>	0.41	0.00 0		0.00	0	0.00	0.00 0	00.0	0	00.00	0.00	0	00.00	0	0.00
Others	0.89	20	1.01	c	1.24	0.93 11	110	5.68	10	5.68	0.00 0	00.0	0	00:0	0.00	0	00.00	0	0.00
Cardiac stimulant	0.85	14	0.71	ŝ	1.24	0.95 20	C	1.03	2	1.14	0.89 10	0.43	2	0.66	0.00	0	00.0	0	0.00
Stomach and intestine	06:0	483	24.43	51	21.16	0.91 271	12	14.00	24	13.64	0.90 638	27.58	8 63	20.86	0.87	107	21.70	15	21.13
Asthma/ breathing/ respiratory/ pulmonary	06.0	145	7.33	15	6.22	0.93	122	6.30	6	5.11	0.86 210	9.08	30	9.93	0.00	68	13.79	œ	11.27
Anti-inflammatory	0.84	51	2.58	6	3.73	0.90 41	-	2.12	5	2.84	0.83 42	1.82	00	2.65	0.00	0	00.0	0	0.00
Cancers	0.93	41	2.07	4	1.66	0.00 0		0.00	0	0.00	0.00.0	00:0	0	00.00	1.00 5	5	1.01	-	1.41
Cytoprotective	0.92	66	3.34	9	2.49	0.92 40	C	2.07	5	2.84	0.89 20	0.86	m	0.99	1.00 5	5	1.01	-	1.41
HIV	0.00	-	0.05	–	0.41	0.00		0.00	0	0.00	0.00 0	00.0	0	00.00	0.00	0	00.0	0	0.00
Hepatitis	0.78	38	1.92	6	3.73	0.92 65	10	3.36	9	3.41	0.85 49	2.12	00	2.65	0.85 4	41	8.32	7	9.86
Anti-stress/ hypertension	0.87	16	0.81	Ś	1.24	0.92 40	0	2.07	4	2.27	0.88 33	1.43	2	1.66	1.00 1	14	2.84	-	1.41
Hepatoprotective/ liver	0.86	23	1.16	4	1.66	0.96 24	4	1.24	2	1.14	0.81 28	1.21	9	1.99	1.00 4	4	0.81	-	1.41
Ear, nose, and throat	0.87	143	7.23	19	7.88	0.95 16	169	8.73	10	5.68	0.84 139	6.01	24	7.95	0.86 4	43	8.72	2	9.86
Menses/diseases	06.0	11	0.56	2	0.83	0.90 50	C	2.58	9	3.41	0.90 11	0.48	2	0.66	1.00 5	5	1.01	-	1.41
Brain and nervous disorders	1.00	5	0.25	-	0.41	0.81 17	2	0.88	4	2.27	0.86 8	0.35	7	0.66	0.00	0	0.00	0	0.00
Weight loss and fat reduction	1.00	7	0.35	<del></del>	0.41	0.91 45	5	2.32	5	2.84	0.89 20	0.86	m	0.99	0.00	0	0.00	0	0.00
Eye diseases	0.93	15	0.76	2	0.83	0.94 17	7	0.88	2	1.14	0.83 25	1.08	Ŋ	1.66	0.00	0	0.00	0	0.00
Diabetes	0.87	16	0.81	£	1.24	0.90 64	~	3.31	7	3.98	0.82 29	1.25	9	1.99	0.00	0	0.00	0	0.00
Teeth and gums	0.85	21	1.06	4	1.66	0.92 26	\C	1.34	£	1.70	0.88 41	1.77	9	1.99	0.88 2	26	5.27	4	5.63
Blood purifier/	0.86	64	3.24	10	4.15	0.93 69	6	3.56	9	3.41	0.87 125	5.40	17	5.63	0.87 3	31	6.29	2	7.04

diseases	Kargha				Nagar					Skardu	_				Astore	41			
	ICF Number % age Number % age of use of use of of reports report species specie. used	Number % age Number % age of use of use of of reports report species species used	Number of species used	· · · ·	ICF NL of I	ICF Number 9 of use of reports r	% age Numbe of use of report species used	% age Number % age of use of of report species species used		5	ICF Number % age of use of use reports report	% age of use report	Number of species used	% age of species	Р.	Number % age of use of use reports report	% age of use report	% age Number of use of report species used	% age of species
diseases																			
Vomiting/nausea/ 0.00 0 altitude sickness	0 00.0	0.00	0	00.0	1.00 7	-	0.36	<del>_</del>	0.57	1.00 7		0.30	-	0.33	1.00 7	7	1.42	-	1.41
Livestock diseases 0.89 132	0.89 132	6.68	15	6.22	0.88 75		3.87	10	5.68	0.87 102	102	4.41	14	4.64	0.91 12	12	2.43	2	2.82
Sexual diseases/ stimulant	1.00 5	0.25		0.41	1.00 4	-	0.21	<del>-</del>	0.57	0.00	0	0.00	0	00.00	0.00	0	00.00	0	0.00
Hemorrhoids/ piles	0.88 25	1.26	4	1.66	0.94 33		1.70	ς.	1.70	1.00	5	0.22	-	0.33	0.00	0	00.00	0	0.00
Maternal health (	0.00	0.00	0	0.00	1.00 8		0.41	-	0.57	0.00 0		0.00	0	0.00	0.00 0	0	0.00	0	0.00

number of participants mentioning use of a particular plant (FC); therefore, the abovementioned plants were very commonly used in the study area. The UV values for Amaranthus viridis L. (0.33), Artemisia herba-alba Asso (0.28) and Astragalus zanskarensis Bunge (0.25), and Aconitum violaceum Jacquem. Ex. Stapf (0.25) were the highest averaged from the field sites. The results indicate the usage and reliance on medicinal plants for treatment of multiple diseases. Such reliance on medicinal plants in both humans and livestock are reported from the region [9, 16, 18, 30, 34, 38, 41]. Table 2 includes a list of reported species from all the six districts of Gilgit-Baltistan with their local names, parts used, mode of their utilization, the average values for RFC and UV, number of ailment categories addressed, and the number of uses reported for each of the plant species. Area wise details for each of these species is provided in Additional files 2, 3, 4, 5, 6, 7, 8, and 9 while the detailed list of diseases categorized in 29 ailment categories is provided in S12.

### Medicinal systems and affiliations

This region has already witnessed invasion by different cultures and practices [3, 46–51]. The passes created by the Indus River system in Hunza, Shigar, Shyjok, Ghizer, Gilgit, and Astore valleys served as the main travel routes for such invasions and exchanges as Gilgit got its famous name "gate to India" [3]. This region witnessed influence from Chinese, Tibetan, ancient Indian, and Unani systems [3, 46]. This influence was reflected during the field survey while recording the uses and modes of use of medicinal plants.

Fifty percent of the participants were able to answer the question related to influence of medicinal systems on the indigenous knowledge existing in the region; where 28% referred to Chinese influence, 23% chose Indian subcontinent while 18 and 14% selected Scythian/ Transoxianan, and ancient Greek influence on the traditional medicinal system. It is worth mentioning that 41% of these participants referred to a mix of at least two of these systems in the current traditional medicinal system. Most of the participants from Astore and Skardu mentioned Indian subcontinent followed by Scythian/Transoxianan and ancient Greek influence while participants from Hunza, Nagar, Gilgit, and Ghizer ranked Chinese influence on top followed by Indian subcontinent, Scythian/Transoxianan, and ancient Greek. The market players on the other hand opted for a mix of all these systems together as they deal with customers from the whole region and are exposed to all medicinal systems prevailing in the region. Another reason for a mixed system described by the market players is the fact that these markets were traditionally placed at regional centers, thus were exposed to THPs representing different systems. Their experiences with these THPs and fulfilling their demands made them acquire traits from all the systems. Although a clear boundary could not be drawn between these systems, it is likely that medicinal practices in Hunza, Nagar, Ghizer, and Gilgit were influenced by traditional Chinese medicine (TCM) system while the remaining part of study area was dominated by a mix of Ayurveda and Unani systems.

## Discriminant analysis (DA)

Discriminant analysis revealed that Astore was distinct from other surveyed areas whereas some overlap can be observed in other surveyed areas (Fig. 8). Gojal showed similarity with Skardu and Kargha, while Jalalabad showed few similarities with Kargha and Hunza. Hunza, Nagar, and Ghizer showed very similar traits while sharing few similarities with Skardu, Kargha, and Jalalabad. This analysis mainly considered top 10 medicinal plants used and the parameters calculated from each location. This does not represent linkage with healing systems but separates geographical location, tribal representation, and connectivity to other parts of the region, e.g., China, India, and routes to Western Asia. It also reflects on migration and integration of the local tribes as well as those coming from outside and provides an insight on the influence of different invaders, travelers, and businessmen.

Plant species have responded to latitudinal and elevational changes in their habitat and adjusted over time, yet the increasingly rapid pace of these changes is challenging their adaptability and ability to respond [96–98]. The association of traditional knowledge with these species, trade potentials, and transfer of knowledge from old to new generation will have a direct effect on the conservation of plant species and associated TK [90, 99–103].

### Key discussion points

The environment and climatic conditions of Gilgit-Baltistan make it geographically one of the best locations for growth and nourishment of medicinal plants [6, 9, 34, 104]. Traditional medicinal practices hold a significant place in the lives of the local communities. The markets at Gilgit and Skardu are serving as trade centers for medicinal plants from the whole region, and the wholesalers stationed here are responsible for small-scale trade in important plant species in both local and national markets. The study shows that most of the large herbal medicine production companies in Pakistan rely on supply of medicinal plants from Indian territory-representing the same region across the border-indicating that the production and trade of medicinal plants is well organized across the border. The trade of medicinal plants in Pakistan is informal, with little to none state interventions and incentives [35, 105]. The high marketability of medicinal plants has

no.	Family	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
-	Amaranthaceae	Aerva lanata (L.) Juss.	Shutpask	Whole plant	Ash (H, N, K, Gh, A), decoction (S, A, Gh, H, K)	Gojal	0.175	0.214286	ŝ	14	MAS-089	17
2		Achyranthes aspera L.	larghaky	Flower	Paste	Kargha	0.2	0.176471	m	17	MAS-238	40, 41
m		Chenopodium album L.	Snew, Sheleet, Kunoaw	Leaf (S), whole plant (H, Gh	Paste, infusion, poultice, decoction	Ghizer, Gojal, Hunza, Skardu	0.21875	0.136706	00	59	MAS-121, MAS-153, MAS-457	9, 12, 13, 17, 33, 37
4		<i>Dysphania botrys</i> (L.) Mosyakin & Clemants	Khama, Khord	Aerial (K), whole plant (S, H)	Powder, decoction	Gojal, Jalalabad, Skardu	0.194444	0.12619	7	57	MAS-128, MAS-229, MAS-482	35
S		Amaranthus viridis L.	Dhimdo	Leaf	Paste, direct	Kargha, Nagar	0.1	0.333333	m	10	MAS-314, MAS-376	14
9		Allium humile Kunth	Chung	Bulb	Infusion, direct	Skardu	0.266667	0.176471	m	17	MAS-381	12, 13, 17
~		Allium carolinianum DC.	Kachpauk, Booma, Chong	Bulb (K, S, A), leaf, bulb (H)	Paste (S), direct, decoction	Astore, Gojal, Kargha, Nagar, Skardu	0.205	0.22988	21	102	MAS-012, MAS-112, MAS-346, MAS-424	12, 13, 17
ŝ		Allium cepa L.	Ghashoo, Xong, Song	Bulb (K), leaf, bulb (S), poultice, bulb (H)	Poultice, decoction, direct (H, S, Gh, N, K), paste (S, A, K, Gh)	Hunza, Kargha, Nagar, Skardu	0.16875	0.202381	6	50	MAS-179, MAS-305, MAS-365, MAS-489	9, 33, 38, 39
6		Allium sativum L.	Zgoqpa, Bukpa	Bulb	Direct	Hunza, Kargha, Nagar, Skardu	0.31875	0.110367	1	149	MAS-180, MAS-306, MAS-366, MAS-490	9, 33, 39
10	Anacardiaceae	Pistacia mutica Fisch. & C.A.Mey.	Daraaw	Branches	Oil	Hunza	0.2	0.142857	1	7	MAS-137	9, 33
11		Pistacia khinjuk stocks	Kakavomn	Galls, resin, wood, leaf	Direct, decoction	Jalalabad	0.175	0.071429	9	84	MAS-203	15
12	Apiaceae	Heracleum candicans Wall. ex DC.	Ghang	Leaf	Decoction	Skardu	0.266667	0.071429	-	14	MAS-392	12
13		Pimpinella diversifolia DC.	Kohniod	Whole plant	Powder, decoction	Astore, Kargha, Skardu	0.269444	0.15	6	60	MAS-028, MAS-270, MAS-440	13
14		<i>Pleurospermum</i> <i>candolle</i> i (DC.) C.B. Clarke in Hook. f.	Bragshundun	Whole plant	Decoction	Astore, Skardu	0.35	0.142857	2	14	MAS-037, MAS-449	13
15		<i>Angelica glauca</i> Edgew	Choro, Chora	Root (K), stem, seed, root (Gh)	Decoction, powder, direct	Ghizer, Kargha	0.216667	0.166667	10	55	MAS-078, MAS-284	11, 16
16		Carum carvi L.	Filizooh, Zera, Hayyo	Seed (K, S), seed, fruit (Gh)	Decoction, powder, direct (Gh)	Ghizer, Kargha, Skardu	0.205556	0.139184	8	66	MAS-084, MAS-290.	11, 12, 16

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	S Fai	Family	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
According line         Bootic rando         Bootic rand												MAS-472	
And Mathematical Section for the control of	17		Daucus carota L.	Jangli, Ioon, Iona	Leaf, seed (H, N), leaf (S)	Direct, decoction	Hunza, Kargha, Nagar, Skardu	0.291667		7	57		9, 32, 33
Generation values         Bailen         Fut (Na, Seed (S))         Decembranic (S)         Decembranic (S) <thdecembranic (s)<="" td=""><td>18</td><td></td><td>Coriandrum sativum L.</td><td>Ausu, Naski</td><td>Seed</td><td>Decoction, direct</td><td>Hunza, Kargha, Skardu</td><td>0.213889</td><td></td><td>4</td><td>41</td><td></td><td>9, 33, 39</td></thdecembranic>	18		Coriandrum sativum L.	Ausu, Naski	Seed	Decoction, direct	Hunza, Kargha, Skardu	0.213889		4	41		9, 33, 39
Interfacional         Interfac	19		Foeniculum vulgare Mill.		~	Decoction	Kargha, Skardu	0.2375	0.099206	2	25		38, 39
Memory behaviour (and standing memory memo	20		<i>Heracleum</i> pinnatum C.B. Clarke	Hltireet	Leaf	Direct	Kargha, Skardu	0.295833	0.142857	2	14	MAS-328, MAS-513	39
Jentepodum lebetiduceImportionSectDecotionRaya, StarduCalifierOpenderColCity<		teraceae	Allardia tomentosa Decne.	Tarkham		Grinded	Skardu	0.2	0.230769	m	13		39
BetteridiscieRodony/lum hook RiletionSingryRoot InflormeConcineDecotionRegisteridiscie0.20.20.10.00.633.13RefersiRefersiRefersiRefersiRefersiRefersiRefersiRefersi0.323.20.32320.32320.32330.333.13Refersi SyuburunSyuburunSoulo cutient finatiBecction powderRefersi Subaruna Kapla0.32320.32320.32320.32320.32330.333.13Refersi SyuburunSyuburunRefersi SyuburunBerensi SyuburunBerensi Syuburuna KaplaBerensi Syuburuna Kapla0.31320.143980.31230.31230.31230.32320.32320.32330.3333Refersi ArticutRefersi ArticutRefersi ArticutBerensi SyuburunaBerensi SyuburunaBerensi Syuburuna0.31240.31240.31240.31240.31240.3233Refersi ArticutRefersi ArticutRefersi ArticutBerensi SyuburunaBerensi SyuburunaBerensi Syuburu0.31240.31240.31240.31240.31240.3124Refersi ArticutRefersi ArticutRefersi ArticutBerensi ArticutBerensi ArticutBerensi Articut0.31240.31240.31240.31240.31240.3124Refersi ArticutRefersi ArticutRefersi ArticutBerensi ArticutBerensi Articut0.31240.31240.31240.31240.3124Refersi ArticutRefersi ArticutRefersi ArticutRefersi ArticutBerensi Articut<	22		Leontopodium leontopodinum	Naqposhoto	Seed	Decoction	Kargha, Skardu	0.341667	0.098086	4	41		39
Berberic Reductive R		rberidaceae	<i>Podophyllum emodi</i> Wall. ex Hook.f. & Thomson	Shingoy	Root, rhizome	Decoction	Kargha	0.2	0.2	2	10		11, 53
Betreris yourno         Zolg, Ishkeen, Hooke (S, K, N), root, leaf, futu, Hooke (S, K, N), root, leaf, futu, Hove (S, K, N), root, leaf, Hove (S, K, K, N), root, leaf, Hove (S, K, K, N), root, leaf, Hove (S, K, K, N), root, leaf, Hove (S, R), root, leaf,	24		<i>Berberis</i> pseudumbellata R.Parker	Ishkeen, Shokurum, Skyurboo	Root, stern, bark (K), whole plant (S), flower, fruit, seed (A)	Decoction, powder	Astore, Jalalabad, Kargha, Skardu	0.325	0.114213	10	111		13, 15, 19, 27, 34, 39
Berberis brandsigna hrendtIshkenachi hrendtRoot, stem, bark brandsigna hrendtBerberis hrendt0.311250.11499839490MAS-235, MAS-312, MAS-312, MAS-312, MAS-312, MAS-312, MAS-313, MAS-314,MAS-316, MAS-314, MAS-314, MAS-314, MAS-314, MAS-314,MAS-316, MAS-314, MAS-314, MAS-314, MAS-314,MAS-314, MAS-314, MAS-314,MAS-314, MAS-314, MAS-314,MAS-316, MAS-314, MAS-314,MAS-316, MAS-314, MAS-314,	25		Berberis Iycium Royle	Zolg, Ishkeen, Skyurboo	Root, leaf, seed, bark, fruit, flower (S, K, N), root, leaf, fruit (H), root, leaf, stem, fruit (Gh)	Decoction	Ghizer, Gojal, Hunza, Kargha, Nagar, Skardu	0.32222		55	743		9, 14, 16, 17, 32, 33, 34, 37, 38
Berberis orthobotys       Isheen, Skyurboo       Root, stem, bark (K)       Decoction       Jalalabad, Kargha, Skardu       0.341667       0.112444       15       121       MAS-326       NAS-336         Bien ex Aitch.       not, stem (S       not, stem (S </td <td>26</td> <td></td> <td><i>Berberis</i> <i>brandisiana</i> Ahrendt</td> <td>Ishkeen, Ishkenachi</td> <td>Root, stem, bark</td> <td>Decoction</td> <td>Jalalabad, Kargha, Nagar, Skardu</td> <td>0.33125</td> <td>0.114998</td> <td>39</td> <td>490</td> <td>MAS-235, MAS-312, MAS-374, MAS-497</td> <td>15, 34</td>	26		<i>Berberis</i> <i>brandisiana</i> Ahrendt	Ishkeen, Ishkenachi	Root, stem, bark	Decoction	Jalalabad, Kargha, Nagar, Skardu	0.33125	0.114998	39	490	MAS-235, MAS-312, MAS-374, MAS-497	15, 34
Berberis parkerianaIshkeen, SkurbooRoot, IeadDecoctionKargha, Skardu0.3541670.154762533MAS-317.34C.K.Schneid.Shkeen,Root, IeafDecoctionKargha, Skardu0.250.224599628MAS-319.34Berberis ulicinaIshkeen,Root, IeafDecoctionKargha, Skardu0.250.224599628MAS-319.34Berberis ulicinaIshkeen,Root, IeafDecoctionKargha, Skardu0.26250.204861525MAS-319.34Berberis ulicinaShokurumShokurum0.3041670.154762639MAS-310.12Berberis ulicinaIshkeen,Fruit (S), IeafDecoction, directKargha, Skardu0.3041670.154762639MAS-320.12Berberis vulgaris LIshkeen,Fruit (S), Ieaf, fruit (K)Decoction, directKargha, Skardu0.3041670.154762797070Berberis vulgaris LIshk	27		<i>Berberis orthobotrys</i> Bien. ex Aitch.	lshkeen,Skyurboo	Root, stem, bark (K), root, stem (S	Decoction	Jalalabad, Kargha, Skardu	0.341667		15	121	MAS-236, MAS-313, MAS-498	15, 34
BerberisIshken,Root, leafDecoctionKargha, Skardu0.250.224599628MAS-318,34stewartiana JafiShokurumShokurumNas-solNAS-503NAS-503NAS-50334Berberis ulcinaIshkeen,Root, leafDecoctionKargha, Skardu0.26250.204861525MAS-319,34Hookf. & ThomsonShokurumShokurum0.3641670.154762639MAS-320,12,Berberis vulgaris LIshkeen,Fruit (S), leaf, fruit (N)Decoction, directKargha, Skardu0.3041670.154762639MAS-320,12,ShokurumShokurum0.3041670.154762639MAS-320,12,	28		<i>Berberis parkeriana</i> C.K.Schneid.		Root, stem	Decoction	Kargha, Skardu	0.354167	0.154762	Ŋ	33	MAS-317, MAS-502	34
Berberis ulficina     Ishkeen,     Root, leaf     Decoction     Kargha, Skardu     0.2625     0.204861     5     25     MAS-319, 34       Hookf. & Thomson     Shokurum     Max-struct     Kargha, Skardu     0.2625     0.204861     5     25     MAS-320, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	29		Berberis stewartiana Jafri	Ishkeen, Shokurum	Root, leaf	Decoction	Kargha, Skardu	0.25	0.224599	Q	28	MAS-318, MAS-503	34
<i>Berberis vulgaris</i> L. Ishkeen, Fruit (S), leaf, fruit (V) Decoction, direct Kargha, Skardu 0.304167 0.154762 6 39 MAS-320, 12, Shokurum	30		Berberis ulicina Hook.f. & Thomson		Root, leaf	Decoction	Kargha, Skardu	0.2625	0.204861	5	25	MAS-319, MAS-504	34
	31		Berberis vulgaris L.	Ishkeen, Shokurum	Fruit (S), leaf, fruit (K)	Decoction, direct	Kargha, Skardu	0.304167		Q	39		12, 34, 39

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s no.	Family	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
32	Betulaceae	Betula utilis D.Don	Xuxi, Halli, Jowzee, Furze, Staqpa	Bark, wood (N, K, H), bark (S)	Decoction, direct	Gojal, Hunza, Jalalabad, Kargha, Nagar, Skardu	0.2375	0.099554	13	143	MAS-123, MAS-167, MAS-225, MAS-477	9, 11, 13, 15, 17, 39, 53
33	Boraginaceae	<i>Onosma hispida</i> Wall. ex G. Don	Kangmar	Whole plant	Decoction	Astore, Kargha	0.291667	0.162338	L)	32	MAS-020, MAS-262	11, 13
34	Brassicaceae	Brassica oleracea var. botrytis L.	Phul Gobi	Flower	Direct	Hunza	0.175	0.166667	-	9	MAS-132	6
35		<i>Descurainia sophia</i> (L.) Webb ex Prantl	Khashir	Whole plant	Powder, decoction	Astore, Skardu	0.233333	0.174242	4	23	MAS-034, MAS-446	13
36		Raphanus sativus L.	Moolo, Gholafuvi sonma	Leaf	Direct	Hunza, Kargha, Nagar, Skardu	0.2875	0.071584	Ŀ	66	MAS-182, MAS-308, MAS-368, MAS-492	9, 39
37		Brassica oleracea var. capitata L.	Band Gobi	Flower	Direct	Hunza, Nagar	0.15	0.133333	2	16	MAS-186, MAS-369	6
38		Brassica juncea (L.) Czern.	Sarsung mar	Seed	Oil	Kargha, Skardu	0.191667	0.142857	2	14	MAS-323, MAS-508	39
39		Lepidium latifolium L.	Sonma	Leaf (K), leaf, root (S)	Powder, infusion (S)	Kargha, Skardu	0.3375	0.171429	4	22	MAS-330, MAS-515	12
40	Buxaceae	<i>Buxus papillosa</i> C.K. Schneid	Angaroo	Leaf	Oil	Skardu	0.233333	0.083333	-	12	MAS-388	38
4	Campanulaceae	Codonopsis clematidea (Schrenk) C.B.Clarke	Loo sunma/Bajo mindoq	Flower		Astore, Skardu	0.366667	0.107143	2	21	MAS-032, MAS-444	12, 13
42	Cannabinaeae	Cannabis sativa L.	Thoonch	Seed (N, H), whole plant (K)	Direct	Hunza, Kargha, Nagar	0.258333	0.132762	12	101	MAS-178, MAS-304, MAS-364	9, 14, 33, 53
43	Capparaceae	Capparis spinosa L.	Kraba, Kavir, Kappar, Chopir, Shorot, Champarrang, Thoonch	Root, bark, fruit, seed, branches, flower (N, K), root, fruit, seed (S), seed, flower, fruit (H)	Oil (H, N, K), powder, decoction, oil (S), paste (H)	Gojal, Hunza, Jalalabad, Kargha, Nagar, Skard u	0.276389	0.093599	25	302	MAS-124, MAS-226, MAS-359, MAS-478	9, 12, 15, 17, 33, 37, 38, 39, 53
4	Caprifoliaceae	<i>Lonicera microphylla</i> Willd. ex Schult.	Pushkar	Stem, brnaches, fruit	Paste	Jalalabad	0.2	0.043478	-	23	MAS-199	15
45		Valeriana wallichii DC.	Mushk-bala	Root (K, H), rhizomes (S)	Powder, decoction, paste	Gojal, Kargha, Skardu	0.266667	0.149335	9	40	MAS-130, MAS-300, MAS-484	11, 17, 38
46		<i>Lonicera asperifolia</i> Hook. f. & Thomson	Krraba	Leaf	Direct	Kargha, Skardu	0.270833	0.142857	2	14	MAS-331, MAS-516	39
47	Caryophyllaceae	Cerastium	Bloghar	Whole plant	Direct	Astore, Kargha, Skardu	0.222222	0.118276	9	54	MAS-024,	13

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Table

S Family no.	Species	Local name	S Family Species Local name Part used (Kargha-K, Nagar-N, Mode of use (Karg No. Skardu-S, Ghizer-Gh, Hunza-H, Nagar-N, Skardu-S, Gilgit-G) Astore-A, Gilgit-G) Astore-A, Gilgit-G) Astore-A, Gilgit-G)	ha-t,	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average Ai of UV ca	Ailment categories	No. of use responses	Voucher no.	Previous citation
	fontanum Baumg.									MAS-266, MAS-436	
48 Compositae	e Anaphalis nepalensis	Chikee	Flower, fruit	Dried flower, powder, fume (Gh)	Ghizer	0.233333	0.142857 1		~	MAS-039	16
49	Artemisia annua L.	Xoon	Whole plant	Direct	Ghizer	0.233333	0.157895 3		19	MAS-040	37
50	Artemisia dubia Wall. Ex Bess.	Bursay	Whole plant	Paste, powder	Ghizer	0.2	0.142857 3		21	MAS-041	37
51	Artemisia herba- alba Asso	Kho Bursay	Whole plant	Decoction	Ghizer	0.2	0.272727 3		11	MAS-042	37
52	S <i>aussurea</i> heteromalla (D.Don) Hand Mazz	Kali zira	Weed	Paste, direct	Ghizer	0.1	0.111111 2		18	MAS-049	16
53	Anaphalis triplinervis (Sims) Sims ex C.B.Clarke	Yeepwoosh	Leaf, flower	Poultice, dried leaf and flower	Gojal	0.225	0.166667 4		24	MAS-090	17
54	Tragopogon dubius Scop	Kreel woosh	Flower	Decoction	Gojal	0.15	0.142857 1		7	MAS-104	17
55	Achillea millefolium L.	Yarrow	Flower	Decoction, poultice	Kargha	0.175	0.142857 3		21	MAS-237	40, 41
56	Artemisia laciniata Willd.	Khampa	Leaf	Paste	Kargha	0.3	0.142857 1		7	MAS-239	11, 12
57	Artemisia rutifolia Spreng. Ex Spreng	Kho Bursay	Aerial	Paste	Kargha	0.175	0.142857 1		4	MAS-240	38
58	Artemisia fragrans Willd	Kho Bursay	Aerial	Powder	Skardu	0.266667	0.166667 1		9	MAS-384	38
59	Artemisia santolinifolia Turcz. Ex Krasch.	Kho Bursay	Leaf, stem	Powder, paste	Skardu	0.266667	0.2 2		10	MAS-385	39
60	<i>Jurinea dolomiaea</i> Boiss.	Sathing	Leaf, root	Decoction, poultice	Skardu	0.233333	0.214286 3		14	MAS-393	12
61	Pseudognaphalium Iuteoalbum (L.) Hilliard & B. L. Burtt	Thliri	Leaf	Decoction	Skardu	0.366667	0.142857 1		~	MAS-404	12
62	Senecio chrysanthemoides DC.	Api mindoq	Leaf, flower, root	Decoction, poultice	Skardu	0.233333	0.157895 3		19	MAS-409	12
63	Tanacetum senecionis (Jacquem. ex Besser) J.Gay ex DC.	Hilteree/Tialo	Flower	Powder, infusion, decoction	Skardu	0.	0.166667 3		18	MAS-411	88

S Family no.	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalabbad, Kargha- Kargha, Nagar, Nagar, Skardu- Skardu-	Average A of RFC o	Average , of UV o	Ailment categories	No. of use responses	Voucher I no.	Previous citation
64	Taraxacum officinale (L.) Weber ex F.H.Migg.	Doduli, Mamo Shikinachi, Ishkanchi, Shantha, Talkhting, Khosmas	Leaf, root (K, Gh), leaf, flower (S), leaf, latex (H), latex (A)	Decoction, powder (K), infusion (S)	Astore, Ghizer, Gojal, Hunza, Kargha, Skardu	0.222222 0.	0.161198	18	136	MAS-003, 9 MAS-051, MAS-415	9, 13, 14, 16, 17, 33, 37, 38, 53
65	Artemisia brevifolia Wall	Rooner, Bursay, Taroqtpesk, Bustae	Leaf (N, K), leaf, flower (S, H), whole plant (A,Gh)	Poultice, direct	Astore, Ghizer, Gojal, Kargha, Nagar, Skardu	0.216667 0	0.218759	12	62	MAS-006, MAS-054, MAS-109, MAS-418	13, 17, 35, 37, 38, 39
66	Artemisia maritima L.	Rooner, Zoon, Bursay	Leaf, bud, flower (N, K, Gh), aerial (H), flower (A)	Direct, paste, decoction (Gh)	Astore, Ghizer, Hunza, Kargha, Nagar, Skardu	0.270833 0	0.112619	18	228	MAS-007, MAS-055, MAS-142, MAS-419	9, 11, 14, 16, 33, 37, 39, 40, 41, 53
67	Artemisia sieversiana Ehrh.	Hampa, Khampa	Leaf (K, A, N), leaf, flower, root (S)	Infusion, decoction, paste	Astore, Kargha, Nagar, Skardu	0.183333 0	0.20211	Q	29	MAS-022, MAS-264, MAS-349, MAS-434	12, 39
68	Cousinia thomsonii C.B.Clarke	Charchu	Flower	Diret	Astore, Skardu	0.266667 0.	0.142857	2	14	MAS-033, MAS-445	13
69	Carthamus tinctorius L.	Pock, Poong	Flower, seed	Decoction, oil	Ghizer, Hunza	0.370833 0.	0.079828	14	175	MAS-066, MAS-154, MAS-459	9, 16, 32, 33, 37
70	Echinops echinatus Roxb.	Jacheer	Whole plant	Decoction, direct	Ghizer, Hunza, Kargha, Nagar	0.260417 0	0.103175	Q	96	MAS-072, MAS-160, MAS-281, MAS-356	9, 14, 16
71	S <i>aussurea lappa</i> (Decne.) Sch.Bip.	Minal	Root (K), stem, root (Gh)	Powder, paste, decoction	Ghizer, Kargha	0.204167 0.	0.139959	6	75	MAS-082, MAS-288	11, 16, 37, 53
72	<i>Artemisia scoparia</i> Waldst. & Kitam.	Khobustae	Leaf, flower (K, S), whole plant (Gh)	Paste, fume (Gh), decoction (S)	Ghizer, Kargha, Skardu	0.202778 0.	0.176667	Q	43	MAS-083, MAS-289, MAS-471	13, 37
73	Cichorium intybus L.	Ishkinachi, Caroop, qarali Chicknachi	Whole plant (N, K), root, leaf (S)	Direct, infusion, decoction, decoction (H)	Gojal, Hunza, Kargha, Nagar, Skardu	0.251667 0	0.148798	12	66	MAS-126, MAS-297, MAS-360, MAS-480	12, 14, 17, 33
74	Tanacetum gracile Hookf. & Thomson	Cerpho bursay, serfo bursay, Bursay	Leaf	Decoction, powder (S), direct	Hunza, Kargha, Skardu	0.252778 0.	0.155844	D.	32	MAS-185, MAS-311, MAS-315, MAS-495	12, 39, 40, 41
75	Artemisia absinthium L.	Zoon	Whole plant	Infusion, paste, powder	Kargha, Nagar	0.175 0.	0.177778	4	24	MAS-315, 9 MAS-377	9, 11, 14
76	Seriphidium brevifolium (Wall. ex DC.) Ling &	Bursay	Leaf (K), flower (S)	Powder, decoction, direct	Kargha, Skardu	0.320833 0.	0.142857	2	14	MAS-336, MAS-521	12, 39

<ul> <li>y, Hrialo,</li> <li>ng, Zoon,</li> <li>ng, Zoon,</li> <li>grhringmo</li> <li>Whole plant (K), leaf (S)</li> <li>grhringmo</li> <li>Whole plant</li> <li>fl thaq</li> <li>Stem, flower (K), whole plant</li> <li>dol</li> <li>Root</li> <li>Root</li> <li>Fruit, stem</li> <li>Fruit, stem</li> <li>Fruit, twigs</li> <li>ah, Chili,</li> <li>Fruit, twigs</li> <li>Ah, Ah, Ah, Ah, Ah, Ah, Ah, Ah, Ah, Ah,</li></ul>	S LO	Family	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
InnactureHairy, Hrailo, ploino, Zoon, ploino, Zoon, ploino, Zoon, ploino, Zoon,Holiny, Hrailo, ploino, Zoon, ploino, Zoon, ploino, Zoon, ploino, Zoon, ploino, Zoon, persist.Huripethican ploino, Zoon, ploino, Zoon, 			Y.R.Ling										
ConvolvuloseCanvolvulusThringthringmoWole plantcustar reflexaGhou thaqSem, flower (6), whole plantRoxbCustar reflexaGhou thaqSem, flower (6), whole plantCassulaceae <i>Brodola imbricata</i> ChundolPootRoxbBowarFruit, stemFruit, stemCustor reflexaSatoFruit, stemCustor reflexaSatoFruit, stemCustor pagerisBowarFruit, stemCustorita pepolHosarSeedCustorita pepolHosarSeedUniperusCheleh, Chili, Fruit, woodFruit, woodUniperusCheleh, Chili, Fruit, woodFruit, stemUniperusCheleh, Chili, Fruit, woodFruit, woodUniperusCheleh, Chili, Fruit, woodFruit, woodUniperusEleagrasCheleh, Chili, Fruit, woodBaegnasEleagrasBuru, Buruh, Fruit, WoodFruit, woodEleagrasEleagrasBuru, Buruh, Fruit, Wood<	77		Tanacetum falconeri Hook.f.	Haltiry, Htialo, Pholing, Zoon, Tyalo	Whole plant (K), leaf (S)	Direct, powder	Kargha, Skardu	0.204167	0.190909	4	21	MAS-338, MAS-523	13, 39
Cuscuta reflexaGhul thaqSem, flower (K), whole plantCassulaceae <i>Rodola imbricata</i> ChundolRon(s)Cassulaceae <i>Rodola imbricata</i> ChundolRonRotCucurbitaceae <i>Cupressus</i> SaroFruit, stemCucurbita pepo LHostRoutFruit, stemCupressaceae <i>Umprus</i> Schad,ShukpaUmprusCucurbita pepo LHashuk Yarz,SeedUmprusCheleh, Chili,Fruit, twoidSchad,Cheleh, Chili,Fruit, woodBasnuk Yarz,Cheleh, Chili,Fruit, woodUmprusCheleh, Chili,Fruit, woodUmprusCheleh, Chili,Fruit, woodBasnuk, Yarz,Cheleh, Chili,Fruit, woodUmprusCheleh, Chili,Fruit, woodUmprusUmprusFruit, woodUmprusCheleh, Chili,Fruit, woodUmprus <t< td=""><td>78</td><td>Convolvulaceae</td><td></td><td>Thringthringmo</td><td>Whole plant</td><td>Decoction, powder</td><td>Astore, Kargha, Skardu</td><td>0.197222</td><td>0.166667</td><td>m</td><td>18</td><td>MAS-023, MAS-265, MAS-435</td><td>13</td></t<>	78	Convolvulaceae		Thringthringmo	Whole plant	Decoction, powder	Astore, Kargha, Skardu	0.197222	0.166667	m	18	MAS-023, MAS-265, MAS-435	13
ClasulaceaeRhodiola imbricataChundolRootEdgew.SaroFruit stemCucurbitaceae <i>Cupressus</i> SaroFruit stemCucurbita vulgarisBowarFruit stemCurubita vulgarisBowarFruit vidasCurubita vulgarisBowarFruit vidasCurubita vulgarisBowarFruit vidasCucurbita vulgarisBowarFruit vidasCurubita vulgarisBowarFruit vidasCurubita vulgarisCheleh, Chili,Fruit vidasViniperus excelsCheleh, Chili,Fruit voodUniperus excelsCheleh, Chili,Fruit voodUniperus excelsCheleh, Chili,Fruit voodUniperus excelsMithay, Varz,Fruit, woodUniperus excelsBuru, Buroh,(%), NoodUniperus ErcelsBuru, Buroh,(%), NoodFleedorus L,Chanso, Kassoeff. (hith, fruit, sten), Ledi, fruit, seed (s), fruit,EdeagnusFleedorus, Sakh, Hohole Plant (N, N, flower,EdeagnusFleedorus, Sakh, Hohole Plant (N, N, flower,EdeagnusFleedorus, Sams, Ras, SoomStem, rootEdeagnusFordox, SopatFlowed, ford, daniel (S), fruit,EdeagnusFloweds, SopatFloweds, ford, daniel (S), fruit,EdeagnusFloweds, Sopat <td>79</td> <td></td> <td>Cuscuta reflexa Roxb.</td> <td>Ghbul thaq</td> <td>Stem, flower (K), whole plant (S)</td> <td>Decoction, direct (S)</td> <td>Kargha, Skardu</td> <td>0.2375</td> <td>0.1625</td> <td>4</td> <td>26</td> <td>MAS-325, MAS-510</td> <td>38, 39</td>	79		Cuscuta reflexa Roxb.	Ghbul thaq	Stem, flower (K), whole plant (S)	Decoction, direct (S)	Kargha, Skardu	0.2375	0.1625	4	26	MAS-325, MAS-510	38, 39
CurcubitaceaeGaroFruit, stemsempervirens L.BowarFruit, stemCirrulus vulgarisBowarFruitSchnad.BowarFruitCurubita pepo L.HosarSeedUmiperusCheleh, Chili,Fruit, twigsSumperus Buch,Hashuk, Yarz,SeedUmiperus excesioCheleh, Chili,Fruit, twigsUmiperus excesioCheleh, Chili,Fruit, twigsUmiperus excesioCheleh, Chili,Fruit, twigsUmiperus excesioCheleh, Chili,Fruit, woodUmiperus excesioCheleh, Chili,Fruit, woodUmiperus excesioCheleh, Chili,Fruit, seed, root, woodUmiperus excesioMitthany, OshukFruit, seed, root, woodUmiperus excesioMitthany, OshukFruit, seed, root, woodUmiperus excesioBuru, Buroh,Knut, seed, root, woodUmiperus excesioBuru, Buroh,Knut, seed, root, woodUmiperus excesioBuru, Buroh,Rend, seed, root, woodUmiperus excesioSon, Saya,Fruit, seed, root, woodElbeagnus (L)Soon, Saya,Fruit, gend (Sh, hi), fruit, stem, leaf (Sh), fruit, seed	80	Crassulaceae	Rhodiola imbricata Edgew.	Chundol	Root	Powder	Skardu	0.233333	0.222222	4	18	MAS-406	12
Citrulus vulgaris Schrad.Bowar TeultFruit Fruit Schrad.Cucurbita pepo L.HosarSeedUuniperus squamata Buch, squamata Buch, ShukpaFruit, twigsUuniperus squamata Buch, shukpaLeaf, fruit, twigsUniperus turkestanica Kom.Cheleh, Chili, Flashuk, Yarz, ShukpaFruit, twood Leaf, fruit, woodUniperus turkestanica Kom.Uniperus ShukpaCheleh, Chili, Fruit, wood, leaf (N, K, H), fruit (S, A)Uniperus turkestanica (G) Sourmunis L.Mitthay, Oshuk Fruit, wood, leaf (N, K, H), fruit, stem, leaf, fruit, seed (S), fruit, soo, Rema, Zakh, (H), fruit, stem, leaf (Gh), fruit, fruit, gum (Gh, H), fruit, fuit, gum (Gh, H), fruit, fruit, gum (Gh, H), fruit, fruit, gum (Gh, H), fruit, fruit, gum (Gh, H), fruit, gum strifola L.EphedraceaeEphedra intermedia Ghundair 	81	Cucurbitaceae	SUS	Saro	Fruit, stem	Decoction, direct	Ghizer	0.466667	0.095238	2	21	MAS-044	16, 37
Currentia pepo LHosarSeedCupressaceaeJuniperusCheleh, Chili, Bhuk, Yarz, ShukpaFruit, twigsJuniperusJuniperusCheleh, Chili, Bhuk, Yarz, Bhuk, Yarz,Fruit, wood, Leaf, fruit, woodJuniperusCheleh, Chili, Bhuk, Yarz, BhukpaFruit, wood, Ieaf, fruit, seed, root, woodJuniperusCheleh, Chili, Bhuk, Yarz, BhukpaFruit, wood, leaf (N, K, H), Mithary, Oshuk wood, oil (Gh)LaniperusLuniperusCheleh, Chili, BhukpaFruit, wood, leaf (N, K, H), Mithary, Oshuk wood, oil (Gh)ElaeagnaceaeElaeagnus fruit, So, Ruit, S, A)Leaf, fruit, seed (S), fruit, fruit, stem, leaf (Gh), fruit, fruit, stem, leaf (Gh), fruit, fruit, gum (Gh, H), fruit, gum (Gh, H), wall ex StapfElbedra grandinaSoon, Say, Mole plant (N, K), flower, Gundair, Sisk, dundairElbedra grandinaSoon, Say, Mole plant (K, Gh), aerial (S), fruit, gum (Gh, H), fruit, gum (Gh, H),	82		<i>Citrullus vulgaris</i> Schrad.	Bowar	Fruit	Decoction	Hunza	0.225	0.045455	-	22	MAS-133	9, 33
Cupressaceae <i>Juniperus</i> squamata Buch.Cheleh, Chili, Hashuk, Yarz, shukpaFruit, twigs 	83		Cucurbita pepo L.	Hosar	Seed	Oil, direct	Nagar	0.4	0.085714	ŝ	35	MAS-339	6
Juniperus turkertanica Kom.     Cheleh, Chili, MBieb.     Leaf, fruit, wood Hashuk, Yarz, Shukpa     Leaf, fruit, wood, leaf (N, K, H), MBieb.       Juniperus excelsa     Cheleh, Chili, Hashuk, Yarz, Shukpa     Fruit, wood, leaf (N, K, H), MIthary, Oshuk     Fruit, wood, leaf (N, K, H), wood, oil (Gh)       Juniperus Dammoides (L)     Mithary, Oshuk     Fruit, wood (K, A, S), fruit, wood, oil (Gh)       Elaeagnaceae     Elaeagnus tharmoides (L)     Buru, Buroh, Soq, Rema, Zakh, ANelson     Leaf, fruit, seed, root, wood (K, N), fleid, fruit, stem, leaf (Gh), fruit, tean (A)       Elaeagnus     Elaeagnus angustifolia L, Ghonair, Sisk, Ehedra erardiana     Shekarkuch, Baay Soom     Whole plant (N, N, flower, fruit, gum (Gh, H)       Ephedraceae     Ephedra erardiana     Shew scom     Stem, root       Wall ex Stapf     Soom, Say, Wolle ephant (K, Gh), aerial (S), Wall ex Stapf     Soom, Say, Whole plant (K, Gh), aerial (S), Wolle epiant (K, Gh), aerial (S), Wolle epiant (K, Gh), aerial (S),	8	Cupressaceae	Juniperus squamata Buch.	Cheleh, Chili, Hlashuk, Yarz, Shukpa	Fruit, twigs	Infusion, oil, paste	Ghizer	0.233333	0.132075	~	53	MAS-045	37
Juniperus excelsa     Cheleh, Chili, Fruit, wood, leaf (N, K, H), MBieb.     Hlashuk, Yarz, Shukpa     Fruit, wood, leaf (N, K, H), Hlashuk, Yarz, Shukpa       Juniperus     Juniperus     Mitthary, Oshuk     Fruit, wood (K, A, S), fruit, wood, oil (Gh)       Beagnaceae     Elaeagnus     Buru, Buroh, Soq, Rema, Zakh, ANelson     Leaf, fruit, seed, root, wood (K, N), flasi, fruit, seed (S), fruit, charso, Karsoq       Flaeagnaceae     Elaeagnus     Soq, Rema, Zakh, (H), fruit, stem, leaf (Gh), fruit, charso, Karsoq     Leaf, fruit, seed, root, wood (K, N), flower, eagust (A)       Flaeagnaceae     Elaeagnus     Soq, Rema, Zakh, (H), fruit, gum (Gh, H)       Fabedra artermedia     Shekarkuch, Ghundair     Whole plant (N, N), flower, fruit, gum (Gh, H)       Ephedraceae     Ephedra intermedia     Shaay Soom     Stem, root       Kapil. ex Stapf     Soom, Say, Wall. ex Stapf     Soom, Say, Whole plant (K, Gh), aerial (S), Wall ex Stapf     Soom, Say, teaf, stem (H)	85		Juniperus turkestanica Kom.	Cheleh	Leaf, fruit, wood	Powder, decoction	Jalalabad	0.175	0.054054	2	37	MAS-198	15
Juniperus communis L.     Mitthany, Oshuk wood, oil (Gh)     Fruit, wood (K, A, S), fruit, wood, oil (Gh)       Elaeagnaceae <i>Elaeagnus</i> intomnoides (L)     Buru, Buroh, seabuckthom, (K, N) leaf, fruit, seed, root, wood intomnoides (L)     Leaf, fruit, seed, root, wood (K, N) leaf, fruit, seed (Sh), fruit, intomnoides (L)       ANelson     Seabuckthom, chanso, Karsoq     Haf, fruit, seed, root, wood (K, N) leaf, fruit, seed (Sh), fruit, fruit, gum (Gh, H)       Elaeagnus     Shekarkuch, angustifolia L.     Whole plant (N, N, flower, Ghonair, Sisk, Ghundair       Ephedraceae <i>Ephedra intermedia</i> Sheay Soom       Ephedra gerardiana     Soom, Say, Wall. ex Stapf     Whole plant (K, Gh), aerial (S), Woole plant (K, Gh), aerial (S), Whole plant (K, Gh), aerial (S),	86		Juniperus excelsa M.Bieb.	Cheleh, Chili, Hlashuk, Yarz, Shukpa	Fruit, wood, leaf (N, K, H), fruit (S, A)	Ash, powder, decoction, paste (Gh)	Astore, Ghizer, Gojal, Jalalabad, Kargha-Kargha, Nagar, Skardu	0.245238	0.157465	25	194	MAS-004, MAS-052, MAS-107, MAS-416	12, 13, 14, 15, 16, 17, 37
Elaeagnaceae     Elaeagnus     Buru, Buroh, rhamnoides (L.)     Leaf, fruit, seed, root, wood (K, N), leaf, fruit, seed, (Sh, fruit, A.Nelson       A.Nelson     Soq, Rema, Zakh, Soq, Rema, Zakh, (H), fruit, stem, leaf (Gh, fruit, Ghanso, Karsoq     Ieaf, fruit, seed, (Sh, fruit, reman, leaf (A)       Elaeagnus     Shekarkuch, Ghonair, Sisk, Ghundair     Whole plant (N, R), flower, fruit, gum (Gh, H)       Ephedraceae     Ephedra intermedia     Shaay Soom       Ephedra erardiana     Soom, Say, Ywall. ex Stapf     Whole plant (K, Gh), aerial (S), etemols, Sopat, Patem (H)	87		Juniperus communis L.	Mitthary, Oshuk	Fruit, wood (K, A, S), fruit, wood, oil (Gh)	Infusion, decoction, paste, powder (A)	Astore, Ghizer, Jalalabad, Skardu	0.272917	0.145114	13	112	MAS-009, MAS-057, MAS-215, MAS-421	13, 15, 37
Elaeagnus     Shekarkuch, angustifolia L.     Whole plant (N, K), flower, Ghonair, Sisk, Ghundair       Ephedra intermedia     Shaay Soom     Stem, root       Ephedra entermedia     Shaay Soom     Stem, root       Ephedra gerardiana     Soom, Say,     Whole plant (K, Gh), aerial (S), Wall. ex Stapf	80	Elaeagnaceae	Elaeagnus rhamnoides (L.) A.Nelson		Leaf, fruit, seed, root, wood (K, N), leaf, fruit, seed (S), fruit (H), fruit, stem, leaf (Gh), fruit, leaf (A)		Astore, Ghizer, Gojal, Hunza, Jalalabad, Kargha, Nagar, Skardu	0.323958	0.106938	43	747	MAS-002, MAS-050, MAS-105, MAS-414	9, 11, 12, 13, 14, 15, 33, 38, 39, 53
Ephedraceae Ephedra intermedia Shaay Soom Stem, root Schrenk & C.A.Mey. Ephedra gerardiana Soom, Say, Whole plant (K, Gh), aerial (S), Wall. ex Stapf Yemook, Sopat, leaf, stem (H)	68		Elaeagnus angustifolia L.	Shekarkuch, Gindawar, Ghonair, Sisk, Ghundair	Whole plant (N, K), flower, fruit, gum (Gh, H)	Direct, powder, decoction,	Ghizer, Gojal, Hunza, Jalalabad, Kargha, Nagar	0.295833	0.080555	25	331	MAS-059, MAS-116, MAS-350, MAS-452	9, 14, 15, 16, 17, 32, 33, 37
<i>Ephedra gerardiana</i> Soom, Say, Whole plant (K, Gh), aerial (S), Wall. ex Stapf Yemook, Sopat, leaf, stem (H)	6	Ephedraceae	Ephedra intermedia Schrenk & C.A.Mey.		Stem, root	Decoction	Jalalabad	0.2	0.061538	4	65	MAS-194	57
Idoc	91		<i>Ephedra gerardiana</i> Wall. ex Stapf		Whole plant (K, Gh), aerial (S), leaf, stem (H)	Decoction	Ghizer, Gojal, Hunza, Jalalabad, Kargha, Skardu	0.294444	0.097941	22	239	MAS-060, MAS-275, MAS-453	9, 11, 12, 14, 15, 16,

NoteN	S NO.	Family	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
Underse         Endentation of magning, ma													32, 33, 37, 38, 53
EducationCuantum controlCuantum control	92	Equisetaceae	Equisetum arvense L.	Thangshingy harswa, Thangshing stwa	Aerial (S), whole plant (A)	Decoction	Astore, Skardu	0.283333	0.142857	2	14	MAS-035, MAS-447	13, 38
GentineceJean for and controlBarto for and controlBar	93	Ericaceae	Rhododendron anthopogon D. Don	Chauman	Leaf, flower	Infusion, decoction	Skardu	0.3	0.15	ſ		MAS-407	12
AndInstant officieryTute, force (K), leng(S)Dect.Raybe, Sandui(13333)(15	94	Gentianaceae	S <i>wertia petiolata</i> D. Don	Brama	Leaf, root	Paste, decoction, powder (A)	Skardu	0.233333	0.210526	4	19	MAS-410	12
Genutine feature feature for bioleBuild policit feature bioleEndite policit policit policit bioleEndite policit policit policit bioleEndite policit policit policit policit policitEndite policitIndite policit policit policit policit policitIndite policit policit policit policit policitIndite policit policit policit policit policitIndite policit policit 	95		<i>Gentiana olivieri</i> Griseb.	Tikta	Leaf, flower (K), leaf (S)	Direct	Kargha, Skardu	0.233333	0.162338	m	18	MAS-327, MAS-512	12, 39
GeodeniaticateRetent indexMurthationFutPowderJalabadiJalabadiO/7ZZZZZResonanceReconance <td< td=""><td>96</td><td>Geraniaceae</td><td>Geranium nepalense Sweet</td><td>Bamik</td><td>Fruit, root</td><td>Poultice, decoction, powder</td><td>Skardu</td><td>0.3</td><td>0.235294</td><td>4</td><td>17</td><td>MAS-391</td><td>12</td></td<>	96	Geraniaceae	Geranium nepalense Sweet	Bamik	Fruit, root	Poultice, decoction, powder	Skardu	0.3	0.235294	4	17	MAS-391	12
Resc orientate biole biole were locationation bioleRoot boundRoot boundRoot boundRoot boundRoot boundRoot boundRoot boundRoot boundRoot 	67	Grossulariaceae	<i>Ribes himalense</i> Royle ex Decne.	Murshatooh	Fruit	Powder	Jalalabad	0.175	0.075	m	40	MAS-204	15
Rise apeate will ev Decie.Sumuoh, souruuRouting andRouting and 	98		Ribes orientale Desf.	Ghonashatooh	Root	Powder	Jalalabad	0.2	0.033333	2	60	MAS-205	15
IndaceCroar sativaZafanElverElverPowderKarduCu2666/C14287ZT4M65393JughadsceeJughan sega LAchow, AshoolRoy, Renei, veod (N, kenelModerHurza, Jalalabad, Kargha, Nagar,0.2666/0.14287Z11139M653133,JughadsceeJughan sega LAchow, AshoolRoy, Renei, seed, wood (N, kenelCl, directHurza, Jalalabad, Kargha, Nagar,0.2766/0.0955311139M65303,LamibaceBudanLeaf, RowerDecortion, InfusionCoalDialabad, Kargha, Nagar,0.20.172414S29M65303,LamibaceRenei, Reenth,Leaf, Rower, seed, wood (N, kenelPowderJalalabad, Kargha, Nagar,0.20.172414S29M65303,LamibaceRenth, Reenth,Leaf, Rower, seed, wood (N, kenelPowderJalalabad, Kargha, Nagar,0.20.05561441M65304,LamibaceRenth, Reenth,Leaf, Rower, seed, wood (N, kenelPowderPowderJalalabad, Kargha, Nagar,0.20.05561441M65314,LamibaceRenth, Reenth,Leaf, Rower, seed, wood (N, kenelPowderPowderJalalabad, Kargha, Nagar,0.20.05561441M65314,LamibaceRenth, Reenth,Leaf, Rower, seed, wood (N, kenelPowder, Powder, Po	66		<i>Ribes alpestre</i> Wall. ex Decne.	Shumlooh, Skioruru	Root, flower	Powder, direct	Astore, Gojal, Jalalabad, Skardu	0.189583	0.109821	0	109	MAS-011, MAS-111, MAS-217, MAS-423	13, 15, 17
JuglandaceaeJuglans regia LAchow, AshoohBoak kernek, wood (N), root, (8, H)Old (letctHurza, Jalalabad, Kargha, Nagar, (8, H)139MAS-133, (8, S-30)LamiaceaeNeget faccosaButah)Leaf, hower, and (8, H)Leaf, hower, and (8, H)Decotion, infusionGoal0.20.17241529MAS-134, (845-646)LamiaceaeNeget faccosaButah)Leaf, hower, and (8, H)Decotion, infusionGoal0.20.17241529MAS-134, (MAS-134)LamiaceaeNaget and (8, H)PanyoushPanyoushPanyoushDecotion, infusionJalalabad, Kargha, Nagar, (8, H)0.20.172414529MAS-134, (MAS-134)LamiaceaeNaget and (8, H)PanyoushPanyoushPaneticDecotion, infusionJalalabad, Kargha, Nagar, (8, H)0.20.17241529MAS-134, (MAS-134)LamiaceaeNaget and (8, H)PaneticPaneticPaneticPaneticPanetic200.0756144147Nemtin hop/coshShandunPaneticPaneticPaneticPaneticPaneticPanetic200.075614147714Nemtin hop/coshShandunPaneticPaneticPaneticPaneticPaneticPanetic27714141414Nemtin hop/coshShandunPaneticPaneticPaneticPaneticPanetic2141414<	100		Crocus sativus L.	Zafran	Flower	Powder	Kargha, Skardu	0.266667	0.142857	2	14	MAS-324, MAS-509	39
LamiaceeNegrat faccosaBuzlanjLeaf, flowerLeaf, flowerDecoction, infusionGolal0.20.17241.4529MAS-098Roodn rugosusPhaybushLeaf, branchesPowderJalalabad0.20.097561441MAS-197Roodn rugosusRoodn rugosusPhaybushLeaf, flower, seedParte decoction,Stardu0.20.097561441MAS-197VisitianicumRech, & Edelb.Rench, & Edelb.Phate decoction,StarduStardu0.70.064935577MAS-393Menth anglocarlyShounLeafDirect, pasteStarduStardu0.30.21426377MAS-393Menth anglocarlyShounLeafDirect, pasteStarduStardu0.30.35714128MAS-393New Hou kunokMore HouseRectionStarduStardu0.3666670.35714128MAS-393New Hou kunokHara vulkarianicumNole plantPowder, decoctionStarduStardu0.3666670.35714128MAS-393New Hou kunokHara vulkarianicumNole plantPowder, decoctionStarduStardu0.3666670.35714128MAS-393New Hou kunokLeafNole plantPowder, decoctionStarduStardu0.3666670.35714128MAS-393New Hou kunokLeafDisol, KA, Suber, flower (H)Powder, decoctionStardu0.366667	101		Juglans regia L.	Achow, Ashooh		Oil, direct	Hunza, Jalalabad, Kargha, Nagar, Skardu	0.276667	0.098536	Ξ	139		9, 13, 15, 33
<i>isodon rugosus</i> <i>codd</i> PhaypushLeaf, branchesPowderJalabad0.20.097561441MA5-197Wall, ex Benth, CoddManuel, ex Benth, <i>unistanicum</i> BandunLeaf, flower, seedPaste, decoction, infusionStardu0.70.007351577MA5-189 <i>Dracocephalum</i> <i>nuistanicum</i> BandunLeaf, flower, seedPaste, decoction, infusionStardu0.70.064935577MA5-389 <i>Mentha haplocaly</i> Band, <i>Nepeta elvosher</i> BanduLeafDirect, pasteStardu0.30.124286377MA5-389 <i>Nepeta elvosher</i> Benth. vulgaris LAstuaMole plantPowder, decoctionStardu0.366670.35714128MA5-395 <i>Purella vulgaris</i> LHaswaLeafDecoctionStarduStardu0.4666670.1538460.456-305MA5-305 <i>Purella vulgaris</i> LHaswaLeafDecoctionStarduStardu0.4666670.15384610205-305MA5-305 <i>Purella vulgaris</i> Foling, culduniLeaf (Nover (H)Powder, paste (H),Atore, Golal kargha, skardu0.2166670.104399910MA5-305 <i>Purella vulgaris</i> Foling, culduniLeaf (Nover (H)Powder, paste (H),Atore, Golal kargha, skardu10 <t< td=""><td>102</td><td></td><td><i>Nepeta floccosa</i> Benth.</br></td><td>Buzlanj</td><td>Leaf, flower</td><td>Decoction, infusion</td><td>Gojal</td><td>0.2</td><td>0.172414</td><td>Ŋ</td><td>29</td><td>MAS-098</td><td>17</td></t<>	102		<i>Nepeta floccosa</i> 	Buzlanj	Leaf, flower	Decoction, infusion	Gojal	0.2	0.172414	Ŋ	29	MAS-098	17
Dractocephalum nuristanicum Rechf. & Edelb.FlamuCude </td <td>103</td> <td>~</td> <td><i>lsodon rugosus</i> (Wall. ex Benth.) Codd</br></td> <td>Phaypush</td> <td>Leaf, branches</td> <td>Powder</td> <td>Jalalabad</td> <td>0.2</td> <td>0.097561</td> <td>4</td> <td>41</td> <td>MAS-197</td> <td>15</td>	103	~	<i>lsodon rugosus</i> (Wall. ex Benth.) 	Phaypush	Leaf, branches	Powder	Jalalabad	0.2	0.097561	4	41	MAS-197	15
Mentha haplocarlyShomaLeafDirect, pasteSkardu0.30.214286314MA5-394Briq.Nepeta leucolaenaAskutaWhole plantPowder, decoctionSkardu0.366670.35714128MA5-395Penchla vulgaris L.HarswaLeafDecoctionSkarduSkardu0.4666670.15384626MA5-305Mentha royleanaFoling, GudunjLeaf (K, A, S), leaf, flower (H)Powder, paste (H),Astore, Gojal, Kargha, Skardu0.2916670.104499991MA5-013.	104	-	Dracocephalum nuristanicum Rech.f. & Edelb.	Shamdun	Leaf, flower, seed	Paste, decoction, infusion	Skardu	0.7	0.064935	22	77	MAS-389	12, 38, 39
Neperal leucolaeraAskutaWhole plantPowder, decoctionSkardu0.3666670.335714128MAS-395Benth. ex Hookf.Prunella vulgaris L.HarswaLeafDecoctionSkardu0.4666670.153846426MAS-403Mentha royleanaFoling, GuduniLeaf (K, A, S), leaf, flower (H)Powder, paste (H),Astore, Gojal, Kargha, Skardu0.2916670.104499991MAS-013,	105		Mentha haplocalyx Briq.	Shoma	Leaf	Direct, paste	Skardu	0.3	0.214286	m	14	MAS-394	39
Prunella vulgaris L. Harswa Leaf Decoction Skardu 0.466667 0.153846 4 26 MAS-403 Mentha royleana Foling, Gudunj Leaf (K, A, S), leaf, flower (H) Powder, paste (H), Astore, Gojal, Kargha, Skardu 0.291667 0.104499 9 91 MAS-013,	106	10	Nepeta leucolaena Benth. ex Hook.f.	Askuta	Whole plant	Powder, decoction	Skardu	0.366667	0.035714	1	28	MAS-395	12, 38
Mentha royleana Foling, Gudunj Leaf (K, A, S), leaf, flower (H) Powder, paste (H), Astore, Gojal, Kargha, Skardu 0.291667 0.104499 9 91 MAS-013,	107		Prunella vulgaris L.	Harswa	Leaf	Decoction	Skardu	0.466667	0.153846	4	26	MAS-403	12
	108	~	Mentha royleana	Foling, Gudunj	Leaf (K, A, S), leaf, flower (H)	Powder, paste (H),	Astore, Gojal, Kargha, Skardu	0.291667	0.104499	6	91		12, 13,

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s Family no.	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
	Wall. ex Benth.			direct, infusion						MAS-113, MAS-257, MAS-425	17, 38, 39
109	<i>Thymus linearis</i> Benth.	Tumuro, Tumburu, Tumburuk	Whole plant (N, S), leaf, flower (H), flower (A)	Decoction, infusion	Astore, Gojal, Nagar, Skardu	0.222917	0.100514	12	151	MAS-014, MAS-114, MAS-347, MAS-426	12, 13, 17, 53
110	Mentha longifolia (L.) L.	Fileel, Whadan, Phileel	Leaf, flower (H, K, N), leaf (Gh)	Powder, paste, decoction (Gh)	Ghizer, Gojal, Kargha, Nagar	0.252083	0.12514	29	319	MAS-065, MAS-122, MAS-278, MAS-353	14, 16, 17
111	Mentha sylvestris L.	Bundoo	Leaf, flower	Decoction	Ghizer, Hunza	0.241667	0.101515	ω	74	MAS-067, MAS-155, MAS-460	9, 33, 37, 53
112	Thymus serphyllum L.	Tumuro, Ree tumburuk	Whole plant (K, Gh), leaf, flower (S), aerial (H)	Decoction	Ghizer, Hunza, Kargha, Skard u	0.33125	0.079512	17	268	MAS-074, MAS-162, MAS-283, MAS-467	9, 11, 14, 16, 33, 37, 38
113	Mentha avensis L.	Peeno	Leaf (S, K), whole plant (Gh)	Powder, direct, paste	Ghizer, Kargha, Skardu	0.275	0.138889	Q	44	MAS-085, MAS-291, MAS-473	37, 38, 39
114	Perovskia abrotanoides Kar.	Faring bursay	Flower	Infusion	Hunza, Kargha, Skardu	0.202778	0.126246	Q	57	MAS-184, MAS-310, MAS-494	12, 39, 40, 41
115	Mentha spicata L.	Podina	Whole plant	Decoction	Hunza, Nagar	0.3375	0.046801	œ	160	MAS-189, MAS-372	9, 33
116	Stachys tibetica Vatke	Khampa	Leaf	Powder, direct	Kargha, Skardu	0.304167	0.049043	2	41	MAS-337, MAS-522	39
117 Leguminosae	Astragalus frigidus (L.) A.Gray	Shashal	Leaf, stem	Powder	Astore	0.233333	0.176471	ς,	17	MAS-001	13
118	Astragalus falconeri Bunge	Hapocho	Leaf, stem	Powder	Ghizer	0.233333	0.083333	-	12	MAS-043	16
119	Melilotus officinalis (L.) Pall.	Bissasing	Whole plant	Decoction	Ghizer	0.333333	0.115385	Q	52	MAS-046	16, 37
120	Astragalus strictus Benth.	Zhop/Thope	Leaf, flower	Direct	Gojal	0.175	0.142857	-	7	MAS-091	17
121	<i>Melilotus alba</i> Ledeb.	Sinjhi	Aerial	Paste	Gojal	0.175	0.166667	2	12	MAS-096	17
122	Caragana brevifolia Kom.	Hapoocho	Root	Direct, decoction	Jalalabad	0.175	0.058824	-	17	MAS-191	15
123	Caragana tragacanthoides var. himalaica Komarov	Hapoocho	Root	Direct, decoction	Jalalabad	0.225	0.037037	-	27	MAS-192	15

124		Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Goal-Gojal, Central Hunza- Hunza, Jalalabad-Jalabbad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
	Robinia pseudoacacia L.	Kekar	Resin, wood, legumes	Paste	Jalalabad	0.35	0.076923	2	26	MAS-206	15
125	Astragalus zanskarensis Bunge	Shukpa	Leaf, stem	Paste, ash	Skardu	0.2	0.25	5	00	MAS-386	39
126	Trifolium fragiferum L.	Gul-e-Nasreen	Leaf, flower	Direct	Skardu	0.233333	0.142857	2	14	MAS-413	38
127	Trifolium pratense L.	Chita-batta, Ol, Jangli shaftal	Flower	Powder	Astore, Hunza, Kargha, Skardu	0.2125	0.078571	Q	76	MAS-017, MAS-147, MAS-260, MAS-429	9, 13, 14, 40, 41
128	Cicer microphyllum Benth.	Stranjungstwa	Whole plant		Astore, Kargha, Skardu	0.230556	0.087446	с	35	MAS-025, MAS-267, MAS-437	13
129	Medicago sativa L.	Ucharg, Ishfit	Whole plant	Direct, powder, decoction	Ghizer, Gojal	0.2	0.134921	6	70	MAS-058, MAS-115	16, 17, 37
130	Sophora mollis (Royle) Baker	Khakhul, Popshing, Pushool	Leaf (K, Gh), leaf, seed (S), whole plant (H)	paste, powder, decoction (S)	Ghizer, Gojal, Hunza, Kargha, Skardu	0.243333	0.10857	10	108	MAS-119, MAS-151, MAS-277, MAS-455	9, 12,16, 17, 38, 39
131	Glycyrrhiza glabra L.	Shalako	Root, rhizome (Gh), rhizome (K)	Decoction, paste	Ghizer, Kargha	0.3	0.091954	12	145	MAS-079, MAS-285	11, 16, 37
132	Trigonella foenum- graecum L.	Shamilik	Leaf (K), whole plant (S, Gh)	Direct, decoction	Ghizer, Kargha, Skardu	0.277778	0.111683	9	62	MAS-086, MAS-292, MAS-474	37, 38, 39
133	Astragalus psilocentros Fisch.	BiowaCharchu, Biacharchoo, Sokhrus, Hapoocho	Leaf stem (K, H), leaf, root, thorny branches (S),	Decoction, infusion (S)	Ghizer, Hunza, Kargha, Skard u	0.258333	0.153501	σ	63	MAS-088, MAS-166, MAS-294, MAS-476	9, 12, 13, 38
134 Linaceae	Linum usitatissimum L.	Human	Seed	Powder	Hunza	0.175	0.07874	10	127	MAS-134	9, 32, 33
135 Lythraceae	Punica granatum L.	Danooh, Sio, Dolum, Danu	Fruit, root (K, S), flower, fruit, seed, bark (H)	Decoction, paste, powder, direct	Gojal, Hunza, Jalalabad, Skardu	0.26875	0.112524	19	220	MAS-125, MAS-169, MAS-227, MAS-479	9, 15, 17, 33, 38
136 Malvaceae	Malva neglecta Wallr.	Shanishah	Whole plant	Powder, decoction	Gojal	0.125	0.071429	1	14	MAS-095	17
137	<i>Abelmoschus esculentus</i> (L.) Moench	Bhindi	Seed, fruit	Infusion	Hunza, Jalalabad, Nagar	0.308333	0.064052	m	57	MAS-174, MAS-233, MAS-362	6
138	Morus nigra L.	Kini Marooch	Whole plant	Decoction, paste, direct	Hunza	0.225	0.1	m	30	MAS-135	33
139	Ficus carica L.	Faag, Faak	Fruit, stem latex (N, H, K), fruit (Gh)	Poultice, direct, powder, paste	Ghizer, Hunza, Jalalabad, Nagar	0.275	0.096875	16	203	MAS-070, MAS-158, MAS-224,	9, 15, 16, 33

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Table 2	2 RFC, UV, I	number of uses,	. and ailments c	Table 2 RFC, UV, number of uses, and ailments of species from each location (Continued)	ion (Continued)						
S Family no.	Viic	Species	Local name	Part used (Kargha-K, Nagar-N, Mode of use (Kargha Skardu-S, Ghizer-Gh, Hunza-H, Nagar-N, Skardu-S, Astore-A, Gilgit-G), Hunza-H, Astore-A, Gilgit-G), Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Part used (Kargha-K, Nagar-N, Mode of use (Kargha-K, Location (Astore-Astore, Ghizer- Skardu-S, Ghizer-Gh, Hunza-H, Nagar-N, Skardu-S, Ghizer, Gojal-Gojal, Central Hunza- Astore-A, Gilgit-G) Bhizer-Gh, Hunza-H, Hunza, Jalalabad-Jalalabad, Kargha- Astore-A, Gilgit-G) Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Average Average Ailment of RFC of UV categories	Ailment No. of use Voucher categories responses no.	Voucher no.
											MAS-355
140		Morus alba L.	Marooch, Shae Marooch	Whole plant	Decoction, paste, direct	Hunza, Jalalabad	0.275	0.065763	7	119	MAS-171, MAS-230
141 Nitrariaceae		<i>Peganum harmala</i> Spandur, Isman, Ispandure, Supandour	Spandur, Isman, Ispandure, Supandour	Whole plant (N, H), seed (Gh, S)	Powder, decoction, paste (H)	Ghizer, Gojal, Hunza, Nagar, Skardu	0.288333	0.288333 0.097728 14	14	143	MAS-063, MAS-120, MAS-352, MAS-456
142 Nyct	taginaceae	142 Nyctaginaceae Mirabilis jalapa L.	Gul-e-Abbas	Flower	Paste	Hunza, Kargha	0.1875	0.142857	2	14	MAS-176, MAS-302
143 Oleacea	асеа	<i>Fraxinus hookeri</i> Wenz.	Kasunar	Bark, wood	Decoction	Jalalabad	0.275	0.047619	2	42	MAS-195
144		<i>Fraxinus</i> xanthoxyloides (G.Don) Wall. ex A.DC.	Kasunar	Bark, wood	Decoction	Jalalabad	0.175	0.055556	5	36	MAS-196

Family	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average A of UV c	Ailment No. of use categories responses		Voucher no.	Previous citation
										MAS-355	
	Morus alba L.	Marooch, Shae Marooch	Whole plant	Decoction, paste, direct	Hunza, Jalalabad	0.275	0.065763 7		119	MAS-171, MAS-230	9, 15, 32, 33
Nitrariaceae	Peganum harmala L.	Spandur, Isman, Ispandure, Supandour	Whole plant (N, H), seed (Gh, S)	Powder, decoction, paste (H)	Ghizer, Gojal, Hunza, Nagar, Skardu	0.288333 0.097728		14	143	MAS-063, MAS-120, MAS-352, MAS-456	9, 16, 17, 33, 38, 53
Nyctaginaceae	Mirabilis jalapa L.	Gul-e-Abbas	Flower	Paste	Hunza, Kargha	0.1875	0.142857 2		14	MAS-176, 4 MAS-302	40, 41
Oleacea	<i>Fraxinus hookeri</i> Wenz.	Kasunar	Bark, wood	Decoction	Jalalabad	0.275	0.047619 2		42	MAS-195	15
	<i>Fraxinus</i> <i>xanthoxyloides</i> (G.Don) Wall. ex A.DC.	Kasunar	Bark, wood	Decoction	Jalalabad	0.175	0.055556 2		36	MAS-196	15
	<i>Olea ferruginea</i> Wall. ex Aitch.	Kawoo	Leaf, wood, bark	Direct, decoction	Jalalabad	0.2	0.071429 1		14	MAS-200	15
Onagraceae	Epilobium Iatifolium L.	Pondol	Leaf, flower	Paste, decoction	Skardu	0.233333	0.071429 1		14	MAS-390	12
Orchidaceae	Dactylorhiza hatagirea (D.Don) Soó	Narmada	Root, rhizome	Powder	Gojal	0.15	0.090909		11	MAS-094	17
Orobanchaceae	Pedicularis cheilanthifolia Schrenk	Serfo spanthing	Leaf	Decoction	Skardu	0.3	0.166667 2		12	MAS-396	12
	Pedicularis pectinatiformis Bonati	Sunpo spanthing Leaf	Leaf	Infusion	Skardu	0.233333	0.157895 3		19	MAS-397	12
Papaveraceae	<i>Corydalis crassifolia</i> Royle	Sackros/Zarvosh	Whole plant		Gojal	0.2	0.142857 1		7	MAS-093	17
	Papaver somniferum L.	Mardakhaw	Latex	Decoction	Hunza	0.175	0.115385 3		26	MAS-136	9, 33

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MAS-047

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0.233333 0.121212

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MAS-201

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0.071429

0.2

Jalalabad

Powder, decoction

Resin, wood

Kachul

*Picea smithiana* (Wall.) Boiss.

153

Ghizer

Paste, powder, direct

Resin, wood

Chirpine

Pinus roxburghii Sarg.

Pinaceae

152

15

MAS-202

31

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0.096774

0.175

Jalalabad

Decoction, direct, paste, powder (k) Infusion, powder Powder, infusion

Resin, wood, leaf

Cheenh

*Pinus gerardiana* Wall.ex Lamb.

Resin, wood, leaf

Cheenh

*Pinus wallichiana* A.B.Jacks.

155

154

Seed, leaf, root

Ispaghol

*Plantago ovata* Forssk.

156 Plantaginaceae

15

MAS-340

21

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0.142857

0.175

16

MAS-048

43

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0.233333 0.069767

Ghizer

Nagar

s Family no.	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average /	Ailment categories	No. of use responses	Voucher no.	Previous citation
157	<i>Picrorhiza kurroa</i> Royle ex Benth.	Karroo	Leaf, bark, root, rhizome	Paste	Kargha	0.2	0.130435	e	23	MAS-244	11
158	Plantago major L	Shiltive, Boqna	Root, seed, leaf (K), seed (S), leaf, seed (Gh, H)	Direct, decoction, oil (S)	Ghizer, Hunza, Kargha, Skardu	0.2875	0.104482	6	127	MAS-073, MAS-161, MAS-282, MAS-466	9, 14, 33, 37, 38, 53
159	Plantago lanceolata L.	Sman Hrswa, Sepgilk, Yeeps	Flower, leaf (S), leaf, seed (H)	Decoction, infusion, paste (S), ash (H)	Gojal, Skardu	0.295833	0.121667	9	49	MAS-131, MAS-485	12, 17
160 Poaceae	Zea mays L.	Makayee	Fruit	Direct	Hunza	0.125	0.142857	1	7	MAS-139	9, 33
161	C <i>ymbopogon</i> <i>jwarancusa</i> (Jones) Schult.	Izkhar Makki	Flower	Decoction	Kargha	0.175	0.133333	2	15	MAS-242	40, 41
162	Pennisetum glaucum (L.) R.Br.	Cha soq	Stem	Direct	Kargha	0.175	0.0625	1	16	MAS-243	39
163	Saccharum bengalense Retz.	Phoroo	Root, stem	Powder	Kargha	0.175	0.190476	4	21	MAS-247	14
164	Hordeum vulgare L.	Cha Fay, York	Seed	Powder	Gojal, Kargha, Skardu	0.263889	0.161905	4	24	MAS-129, MAS-299, MAS-483	17, 39
165	Avena sativa L.	Nas Choo, Sheshar	Seed (S), seed, leaf (H)	Decoction	Hunza, Skardu	0.270833	0.144796	5	47	MAS-190, MAS-496	9, 39
166 Polygonaceae	<i>Rheum tibeticum</i> Maxim. ex Hook. f.	Sheepod	Stem	Direct	Gojal	0.2	0.142857	1	7	MAS-102	17
167	Bistorta amplexicaulis (D.Don) Greene	Onbu	Root	Powder, decoction, infusion	Skardu	0.266667	0.214286	m	14	MAS-387	12
168	Polygonum affine D. Don.	Strin mindoq	Root, flower	Decoction, infusion	Skardu	0.4	0.142857	m	21	MAS-398	12
169	Polygonum tataricum L.	Bro Kho-Bro	Leaf, seed	Powder, decoction	Skardu	0.233333	0.157895	m	19	MAS-399	38
170	Rheum spiciforme Royle	Khakhol	Leaf, root	Direct, powder	Skardu	0.266667	0.214286	m	14	MAS-405	39
171	Rumex chalepensis Mill.	Sa-shing	Root	Decoction	Skardu	0.266667	0.083333	-	12	MAS-408	38
172	Fagopyrum esculentum Moench	Bro, Ghiawas, Stabro, Baraw	Seed (K, H, A), leaf, seed (S)	Direct, paste, powder	Astore, Hunza, Kargha, Skardu	0.195833	0.150985	12	89	MAS-016, MAS-146, MAS-259, MAS-428	9, 13, 33, 38
173	<i>Rumex nepalensis</i> Spreng.	Churkeen, Rashona	Root (K), leaf (A)	Paste	Astore, Kargha	0.229167	0.142857	2	14	MAS-021, MAS-263, MAS-433	13, 14
174	Rheum australe D.	Shoot, Lachu	Root (K, A), leaf, root,	Powder, infusion,	Astore, Kargha, Skardu	0.280556	0.155556	œ	50	MAS-030,	12, 13

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<b>Table 2</b> RFC,

s Family no.	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average Ai of UV ca	Ailment categories r	No. of use responses	Voucher F no. o	Previous citation
	Don		stem (S)	decoction						MAS-272, MAS-442	
175	Oxyria digyna (L.) Hill	Span Harswa, Skyurbutaq	Leaf (S), aerial (A)	Powder, decoction	Astore, Skardu	0.233333	0.177778 4		24	MAS-036, MAS-448	12, 38
176	Rheum emodi	Jarochuntal, Chontal	Whole plant	Decoction	Ghizer, Hunza	0.258333	0.120909 5		61	MAS-068, 9 MAS-156, MAS-461	9, 16
177	<i>Rumex hastatus</i> D. Don	Churki	Whole plant (K), leaf, root, stem, fruit (Gh)	Direct, decoction, powder (Gh)	Ghizer, Kargha	0.3	0.093168 3		53	MAS-080, MAS-286	14, 16, 37
178	Bistorta affinis (D.Don) Greene	Buma	Leaf	Powder	Kargha, Skardu	0.204167	0.142857 2		14	MAS-322, 3 MAS-507	39
179	Polygonum hydropiper L.	Thangmarcy	Leaf (K), aerial (S)	Decoction	Kargha, Skardu	0.2625	0.188235 5		27	MAS-333, ` MAS-518	14, 38
180 Primulaceae	<i>Primula macrophylla</i> D. Don	Benufsha	Whole plant	Decoction, powder	Gojal	0.175	0.083333 1		12	MAS-101	17
181	Primula denticulata Sm.	Daoo	Leaf, root	Decoction, powder, infusion (s)	Skardu	0.4	0.2 4		20	MAS-401	12
182	Primula farinose L.	Spangpunar	Flower	Paste, decoction	Skardu	0.366667	0.142857 2		14	MAS-402	38
183 Rananculaceae	<i>Clematis</i> <i>baltistanica</i> Qureshi & Chaudhri	Margush, Murgushi, Chindrik	Leaf, flower (H), whole plant (K)	Paste	Gojal, Jalalabad, Kargha	0.208333	0.086652 6		76	MAS-127, MAS-228, MAS-298	9, 14
184	Aconitum nepellus L.	Booma, Sai booma	Flower, leaf (N, H, K), whole plant (K), aerial (S)	Direct	Kargha, Nagar, Skardu	0.2	0.231481 7		31	MAS-316, MAS-378, 5 MAS-501	11, 38, 53
185	Ranunculus trichophyllus Chaix ex Vill.	Threadleaf crowfoot	Whole plant	Paste, infusion	Kargha	0.175	0.111111 2		18	MAS-246	14
186	Thalictrum foetidum L.	Momeran	Leaf	Direct	Kargha	0.225	0.142857 1		7	MAS-248	39
187	Aconitum violaceum Jacquem. Ex. Stapf	Booma	Root	Decoction, powder	Skardu	0.233333	0.25 4		16	MAS-379	12
188	Aquilegia fragrans Benth.	Karfo Koo-kuk	Leaf, flower	Paste, decoction	Skardu	0.233333	0.133333 2		15	MAS-382	38
189	Aquilegia pubiflora Wall. Ex Royle	Koo-kuk	Leaf, flower	Paste	Skardu	0.233333	0.111111 2		18	MAS-383	38, 53
190	Thalictrum foliolosum DC.	Momyrun	Root	Decoction	Skardu	0.4	0.142857 2		14	MAS-412	38
191	Delphinium brunonianum	Makhoting	Leaf, flower (K), whole plant (S, A)	Decoction, powder (S), infusion (S)	Astore, Kargha, Skardu	0.269444	0.132937 8		75	MAS-026, MAS-268,	12, 13, 38, 39

able 2 RFC, UV	', number of uses,	, and ailments o	able 2 RFC, UV, number of uses, and ailments of species from each location (Continued)	cion (Continued)					
Family	Species	Local name	Part used (Kargha-K, Nagar-N, Mode of use (Kargha-K, Skardu-S, Ghizer-Gh, Hunza-H, Nagar-N, Skardu-S, Astore-A, Gilgit-G), Hunza-H, Astore-A, Gilgit-G), Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Part used (Kargha-K, Nagar-N, Mode of use (Kargha-K, Location (Astore-Astore, Ghizer- Average Average Skardu-S, Ghizer-Gh, Hunza-H, Nagar-N, Skardu-S, Ghizer, Gojal-Gojal, Central Hunza- of RFC of UV Astore-A, Gilgit-G) Ghizer-Gh, Hunza-H, Hunza, Jalalabad-Jalalabad, Kargha- Astore-A, Gilgit-G) Kargha, Nagar-Nagar, Skardu-Stardu-Store-A, Gilgit-G) Skardu		Average of UV	Average Average Ailment No. of u of RFC of UV categories respons	No. of u respons
	Royle								
26	Pulsatilla wallichiana (Royle) Ulbr.	Zgiongmonana Loqparimandoq	Flower	Powder	Astore, Skardu	0.316667	0.316667 0.142857 2	2	14
93 Rosaceae	Comarum salesovianum (Stephan) Asch. &	Noghurdoom woosh	Flower		Gojal	0.175	0.142857	-	7

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	Royle									MAS-438	
192	Pulsatilla wallichiana (Royle) Ulbr.	Zgiongmonana Loqparimandoq	Flower	Powder	Astore, Skardu	0.316667	0.142857	2	14	MAS-038, MAS-450	13
193 Rosaceae	<i>Comarum</i> <i>salesovianum</i> (Stephan) Asch. & Graebn.	Noghurdoom woosh	Flower		Gojal	0.175	0.142857	-	4	MAS-092	6
194	Potentilla eriocarpa Wall. ex Lehm.	Amber	Leaf, flower		Gojal	0.1	0.142857	-	7	MAS-099	17
195	Potentilla microphylla D. Don	Zatspirg	Leaf, seed		Gojal	0.175	0.222222	2	6	MAS-100	17
196	<i>Rubus irritans</i> Focke	Icheejeh	Fruit	Direct	Jalalabad	0.325	0.061224	ε	49	MAS-207	15
197	<i>Potentilla</i> <i>argyrophylla</i> Wall. ex Lehm.	Serfo Harswa	Whole plant	Paste	Skardu	0.466667	0.142857	-	2	MAS-400	12
198	Rosa webbiana Wall. ex Royle	Shighaye, Sia marpho, Chereer, Sia sarfo	Bark, wood (K), flower, bark (S), fruit, seed, wood (H, A)	Decoction	Astore, Gojal, Hunza, Jalalabad, Skardu	0.238333	0.103989	10	116	MAS-010, MAS-110, MAS-144, MAS-422	9, 13, 15, 17, 38, 53
199	Prunus armeniaca L.	Jui, Jaroty, Chooli	Fruit, kernel, oil	Direct, oil, powder, paste	Astore, Hunza, Jalalabad, Kargha, Nagar, Skardu	0.276389	0.082586	49	706	MAS-015, MAS-145, MAS-218, MAS-427	9, 13, 15, 32, 33, 38, 39
200	<i>Spiraea canescens</i> D.Don	Darah, Skhsi	Flower, stem, wood	Oil, decoction	Astore, Jalalabad	0.175	0.066667	m	52	MAS-018, MAS-219	13, 15
201	Potentilla salesoviana Steph.	Sniarmastwa, Karfo mindoq	Flower	Infusion (s), paste	Astore, Kargha, Skardu	0.22222	0.116883	00	78	MAS-029, MAS-271, MAS-441	12, 13,38
202	Rosa brunonii Lindl.	SiaMarpho, Siya	Bark	Decoction, powder (k), infusion (s)	Astore, Kargha, Skardu	0.216667	0.142857	m	21	MAS-031, MAS-273, MAS-443	12, 13
203	Prunus dulcis (Mill.) D.A.Webb	Badum, Balth, Kono, Stargi mar	Kernel, flower	Direct, oil, paste, decoction (s)	Ghizer, Hunza, Jalalabad, Kargha, Nagar, Skardu	0.231944	0.11893	21	194	MAS-069, MAS-223, MAS-354, MAS-462	15, 16, 32, 39
204	Rosa indica L.	Ghulab	Flower	Paste, oil	Ghizer, Hunza, Skardu	0.313889	0.090149	9	62	MAS-076, MAS-164, MAS-469	32, 37, 38
205	<i>Malus domestica</i> Borkh.	Skamkooshu	Fruit	Powder	Kargha, Skardu	0.270833	0.142857	2	14	MAS-332, MAS-517	39
206	Potentilla bifurca L.	Tarqan	Flower (K), aerial (S)	Infusion (S), decoction (K)	Kargha, Skardu	0.345833	0.103343	4	54	MAS-334, MAS-519	12, 38, 39

S Family no.	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment categories	No. of use responses	Voucher no.	Previous citation
207	<i>Prunus persica</i> (L.) Batsch	Takushu Choo	Fruit	Paste (k), decoction (s)	Kargha, Skardu	0.2375	0.171429	m	17	MAS-335, MAS-520	39, 53
208 Salicaceae	Salix babylonica L.	Muchoor	Leaf, bark, seed, gum	Decoction, paste, direct	Hunza	0.125	0.142857	4	28	MAS-138	6
209	Salix acmophylla Boiss.	Brawoon	Leaf, bark, stem, branches	Decoction, paste	Jalalabad	0.275	0.074627	2	67	MAS-208	15, 53
210	Salix denticulata Andersson	Brawoon	Leaf, bark, stem, branches	Decoction, paste, direct	Jalalabad	0.225	0.083333	2	60	MAS-209	15
211	Salix iliensis Regel	Brawoon	Leaf, bark, stem, branches	Decoction, paste, direct	Jalalabad	0.175	0.09434	2	53	MAS-210	15
212	Salix sericocarpa Andersson	Brawoon	Leaf, bark, stem, branches	Decoction, paste, direct	Jalalabad	0.175	0.096154	2	52	MAS-211	15
213	Salix turanica Nasarov	Brawoon	Leaf, bark, stem, branches	Decoction, paste, direct	Jalalabad	0.2	0.1	5	50	MAS-212	15
214	Salix alba L.	Mori Bayao, Bayo	Leaf, bark	Decoction, paste, direct	Ghizer, Kargha	0.225	0.099462	5	55	MAS-081, MAS-287	14, 16
215	Populus alba L.	Fulsoo, Turaq	Leaf, wood (K), leaf (H)	Decoction	Hunza, Jalalabad	0.1375	0.107143	2	21	MAS-172, MAS-231	9, 15, 33
216	Populus nigra L.	Jerpa	Leaf	Decoction	Hunza, Jalalabad, Nagar	0.166667	0.119048	m	28	MAS-175, MAS-234, MAS-363	15, 33
217	Salix tetrasperma Roxb.	Byao, Bew	Leaf, bark	Decoction, paste, direct	Hunza, Kargha	0.2	0.107143	2	21	MAS-177, MAS-303	9, 14
218 Saxifragaceae	Saxifraga hirculus L.	Sitbark	Whole plant	Decoction	Gojal	0.15	0.117647	4	34	MAS-103	17
219	<i>Bergenia himalacia</i> Boriss.	Sanspur	Root	Powder, decoction	Kargha	0.175	0.133333	2	15	MAS-241	9, 11, 12, 16, 33, 53
220	Bergenia stracheyi (Hook.f. & Thomson) Engl.	Sasper, Khichlay	Root, leaf	Infusion, powder, paste, direct	Ghizer, Hunza, Nagar, Skardu	0.25625	0.14944	18	124	MAS-075, MAS-163, MAS-357, MAS-468	9, 11, 12, 16, 33
221	<i>Bergenia ciliata</i> (Haw.) Sternb.	Shafus, Shaphus	Leaf (K), leaf, seed (S)	Powder, decoction, direct	Kargha, Skardu	0.308333	0.162338	12	75	MAS-321, MAS-506	12, 13, 39
222 Solanaceae	Solanum nigrum L.	Gabeeli, Gabilo, Drumbashokhlo	Whole plant (N,Gh), leaf, fruit (K), fruit, seed (H), fruit (A)	Direct, decoction (K), powder (Gh)	Astore, Ghizer, Gojal, Kargha, Nagar	0.243333	0.125426	20	190	MAS-005, MAS-053, MAS-252, MAS-343	13, 14, 16, 17, 37
223	Hyoscyamus niger L.	Landungstwa	Seed	Paste, poultice, decoction	Astore, Kargha, Skardu	0.25	0.15873	m	19	MAS-027, MAS-269, MAS-439	13, 53
224	Datura stramonium Daturo, Datura L.	Daturo, Datura	Seed (H), flower, fruit, seed, leaf (Gh, K)	Decoction, ash (K), paste (K)	Ghizer, Hunza, Kargha	0.266667	0.105286	13	138	MAS-071, MAS-159,	9, 14, 16, 33,

S Family no.	Species	Local name	Part used (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Mode of use (Kargha-K, Nagar-N, Skardu-S, Ghizer-Gh, Hunza-H, Astore-A, Gilgit-G)	Location (Astore-Astore, Ghizer- Ghizer, Gojal-Gojal, Central Hunza- Hunza, Jalalabad-Jalalabad, Kargha- Kargha, Nagar-Nagar, Skardu- Skardu)	Average of RFC	Average of UV	Ailment No. of use Vou categories responses no.	No. of use Voucher responses no.	Voucher no.	Previous citation
										MAS-280 37, 53	37, 53
225	<i>Capsicum annuum</i> Marooch L.	Marooch	Fruit	Direct	Hunza, Nagar	0.2375	0.065613	L)	101	MAS-187, MAS-370	6
226 Tamaricaceae	Myricaria squamosa Desv.	Targ	Leaf, flower	Powder	Gojal	0.175	0.178571	ц	28	MAS-097	17
227 Thymelaeacea	227 Thymelaeaceae <i>Daphne mucronata</i> Nirko Royle	Nirko	Leaf, fruit, wood	Paste, poultice	Jalalabad	0.275	0.088889	4	45	MAS-193	15
228 Urticaceae	Urtica dioica L.	Khaeshing	Whole plant (S, K), leaf, root (Gh)	Direct, decoction, paste (S)	Ghizer, Kargha, Skardu	0.236111	0.236111 0.132675 12	12	149	MAS-087, MAS-293, MAS-475	13, 37, 53
229 Violaceae	<i>Viola serpens</i> Wall. ex Ging.	Skora mindoq, Lillo	Flower (S), whole plant (Gh, H)	Decoction	Ghizer, Hunza, Skardu	0.258333	0.258333 0.124008	Q	58	MAS-077, MAS-165, MAS-470	9, 16, 33, 38
30 Zingiberacacei	230 Zingiberacaceae Curcuma longa L.	Halichi	Stem	Powder	Hunza, Nagar	0.275	0.088933	4	45	MAS-188, MAS-371	32
31 Zygophyllacea	231 Zygophyllaceae Tribulus terrestris L.	Kokoloq, Kokoring, Huk ga kurice	Whole plant (Gh, K, A), seed (S), fruit (H)	Paste, decoction	Astore, Ghizer, Hunza, Kargha, Skardu	0.23	0.142857	6	63	MAS-008, MAS-056, MAS-255,	9, 13, 33, 37, 38, 39

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led many local people to over-exploit this valuable resource. Over-exploitation of medicinal plant species is widespread across the region, exacerbated by some local people attempting to maximize financial benefits in a single harvest, with little concern for the ramifications for subsequent years [9, 30, 34, 42].

This study clearly reveals the importance and contributions of the THPs and retailers as well as the transfer of knowledge within the families from elders to the younger generation for the retention of indigenous medicinal knowledge, where and when to acquire a particular species and the utilization of medicinal plants. The THPs preserved existing knowledge and showed a great deal of openness to knowledge sharing. They attributed the loss of knowledge between generations, not to any failure of their own to impart knowledge, but rather to a lack of learning aptitude in the younger generation [34, 106]. Retailers have adapted well to the demands of different ethnic and tribal groups. These factors point towards a high level of cooperation, collaboration, and openness to knowledge exchange amongst the ethnicities and tribes of Gilgit-Baltistan. Local public and private institutes can therefore play a vital role in clustering the knowledge and bridging the gaps by providing platforms for recording, sharing, and disseminating traditional knowledge.

We found that Gilgit-Baltistan's position as a gateway between the Central and South Asia caused its exposure to a number of traditional medicinal systems including the Ayurveda, traditional Chinese medicine, Unani, and Tibetan-which highly influenced traditional medicine knowledge in this region [3, 46]. Our study design and timeline restricted us from further exploration of these historical details. Therefore, we were not able to explore the timeline and actual contributions of these systems to local knowledge. However, it appears likely that medicinal practices in Hunza, Nagar, Ghizer, and Gilgit were influenced by traditional Chinese medicine (TCM) system while the remaining part of the study area was dominated by a mix of Ayurveda and Unani systems. This is an interesting finding and deserves further research. Most parts of Pakistan are primarily relying on a mix of Unani and Ayurveda medicinal systems-a combination which is rarely found elsewhere [107]. A dedicated study exploring the approaches followed by these medicinal systems, their complementarities, and differences could lead to the generation of highly valuable scientific findings that could contribute to the communities relying on these systems globally.

With the involvement of multiple stakeholders (the relevant local government departments, herbal medicine-producing companies, THPs, and the interest of the national

government), medicinal plants and associated traditional knowledge from Gilgit-Baltistan can make a substantial contribution to traditional health practices at a national level as well as contribute significantly to the national market and the livelihood resources of local communities. Proper licensing will allow the THPs to legally practice, document, and disseminate their knowledge. The concerned government departments can provide a platform for THPs from the region to get registered and licensed as hakims [39]. Our effort to involve school students in the collection of data is a way of exposing the younger generation to identification of their resources and developing their interest in traditional knowledge and why it is important to ensure its transfer to them from the older generation. Such a consortium will also prove beneficial for the production of medicinal plants on a commercial scale, their sustainable utilization, and organizing refreshers on different aspects associated with medicinal plant resources for the local THPs, retailers, and collectors in order to ensure an optimal and efficient utilization of the available resources.

These points are of utmost importance when it comes to the conservation and transfer of traditional medicinal knowledge to future generations. Worldwide, patients are increasingly opting for medications involving traditional techniques, herbal medicine, and meditation [108, 109]. Gilgit-Baltistan has natural medicinal resources, a vast indigenous knowledge bank, and most importantly one of the best mountainous landscapes for tourism and meditation. It is doubtless the best option to be considered for developing into a sanctuary through government interventions. Gilgit-Baltistan, considered to be home to the ideology of "SHANGRI LA" with its abundant natural resources, can provide a home to those who seek medication through centuries-old traditional knowledge, sacredly transferred from one generation to another.

# **Conclusions and recommendations**

The diverse plant resources and the geographical importance of the region for trade and travel routes, historically made Gilgit-Baltistan a hotspot for cultural, religious, and traditional knowledge exchange. Being part of an ancient trade route, the resident communities adapted and upgraded their traditional healing systems through interactions with the Indian subcontinent, China, Scythia, Transoxiana, and Ancient Greece. This influence and amalgamation of Chinese, Avurveda, Unani, and Tibetan medicinal systems is apparent in local traditional knowledge. Our study revealed that most of the local people still rely on indigenous healing practices. Higher knowledge and use of medicinal plants is retained in the areas that also serve as main trade centers in the region. The trade of medicinal plants in the region is the one key factor in retaining traditional knowledge on medicinal plant utilization. This continued reliance on medicinal plants shows the significance of these traditional practices. A thorough evaluation is needed by ethno-pharmacologists and other concerned institutions working for public health and hygiene, especially focusing on THPs, market actors and old folk from the region. For strategies to be devised for market exploration, raising awareness, and continuity of TK, involvement is required from Government institutions, research organizations, NGOs, donors, and the private sector.

## Additional files

Additional file 1: Primary data on medicinal plants and their uses collected during the field survey. (XLSX 636 kb) Additional file 2: RFC and UV of species reported from Central Hunza. (XLSX 14 kb) Additional file 3: RFC and UV of species reported from Ghizer. (XLSX 14 kb) Additional file 4: RFC and UV of species reported from Gojal Hunza. (XLSX 13 kb) Additional file 5: RFC and UV of species reported from Jalalabad. (XLSX 13 kb) Additional file 6: RFC and UV of species reported from Kargha. (XLSX 17 kb) Additional file 7: RFC and UV of species reported from Nagar. (XLSX 13 kb) Additional file 8: RFC and UV of species reported from Skardu. (XLSX 19 kb) Additional file 9: RFC and UV of species reported from Astore. (XLSX 13 kb) Additional file 10: Top 10 species from each location for number of uses, ailment categories, RFC, and UV. (XLSX 14 kb) Additional file 11: List of publications from the region reporting on medicinal plants and their uses. (XLSX 12 kb) Additional file 12: Ailment categories. (XLSX 14 kb)

#### Abbreviations

CPEC: China-Pakistan Economic Corridor; DA: Discriminant analysis; FC: Frequency of citation; FGD: Focused group discussion; HH: Household; HKH: Himalaya Karakoram Hindukush Mountain Range; ICF: Informant consensus factor; KKH: Karakoram Highway; MAPs: Medicinal and aromatic plants; NGO: Non-Governmental Organization; RFC: Relative frequency of citation; TCM: Traditional Chinese medicine; THP: Traditional health practitioner; TK: Traditional knowledge; UV: Use value

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#### Availability of data and materials

In addition to the data presented through tables and figures in the main text, all the data supporting the findings and results is available in the additional files provided with the manuscript.

## Authors' contributions

MAS, SR, and JX conceptualized, planned, and designed the study. MAS and TK led the data collection team of SA, CK, AP, ZB, and SB. MAS and SR analyzed the data, wrote, and finalized the manuscript. RH and JX revised the paper. SR and JX supervised the first author during his doctoral research. All the authors have read and approved the final manuscript prior to submission.

#### Ethics approval and consent to participate

The study is based on field surveys, and no human or animal trials were involved or conducted. Formal consent was obtained from participants prior to data collection and publication. In addition, International Society of Ethnobiology (ISE) code of ethics http://www.ethnobiology.net were strictly followed while conducting the research.

#### Consent for publication

Formal consent was obtained from participants prior to data collection and publication.

#### **Competing interests**

The authors declare that they have no competing interests.

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