1	A quantitative medico-botanical expedition of Fairy Meadows
2	National Park, Diamir, Gilgit Baltistan, Pakistan
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## 18 Abstract

19 This study was conducted to investigate the ethnobotanical knowledge of the population of the Fairy Meadow National Park, Diamir, Gilgit Baltistan. The study area was previously ignored 20 due to physical barriers, remoteness and religious extremism. The use of medicinal plants for 21 22 various maladies, known to the elders of the community and passed orally to the younger generation was documented. A total of 146 informants were interviewed using semi-structured 23 questionnaires. The data was quantitatively analyzed employing frequency of citation (FC), use 24 value (UV), relative frequency of citation (RFC) along with Pearson correlation coefficient 25 (PCC). A total of 90 plants species belonging to 77 genera and 49 different families have been 26 documented. These medicinal plants were used against 55 diseases, especially stomach problems 27 (23.3%), cough (17.7%), asthma and fever (16.6%). For 31 out of 90 plants species which had 28 been reported either, new uses (28 plants) or new use-report (3 plants) were found. New reported 29 30 medicinal plants include Allium gilgitensis, Astragalus gilgitensis and Pedicularia flava. The majority of the documented plants were wild collected (86%), herbs (60%), and leaves were the 31 most widely used part (27%). The common method of preparation was powder (27%) mainly 32 33 administered orally (81.7%). The highest use values were found for *Berberis lyceum* (5.47), Thymus lineari s(5.07) and Rhododendron anthopogon (5.0), while the plants with greater 34 relative frequency of citation were Berberis lyceum (0.97), Thymus linearis (0.89) and 35 36 Rhododendron anthopogon (0.75). The Pearson correlation coefficient is 0.836 between RFC and UV showing high positive association. This study was an extension to the ethnobotanical 37 work done in Pakistan previously. We documented a wealth of traditional knowledge, and could 38 record the uses of various species for the first time from Pakistan. The new use reports and new 39

plants reported supplement the foundation of pharmacology and new drug development forcomplex and challenging disease.

42 Keywords: Ethnobotany, Medicinal Plants, Ethnic Groups, Fairy Meadow, Diamir, Gilgit
43 Baltistan.

44

## 45 Introduction

46 The concept of ethnobotany was introduced by US botanist John Harshberger in 1896 [1] and attempts to gather, evaluate and analyze plant traditional use information possessed by the 47 population of a certain area [2]. Traditional plant use is a millennial practice focusing on useful 48 plants for the welfare of people including food, treatment against diseases and monetary 49 elevation of society [3, 4]. Members of remote and traditional societies are often well versed in 50 plants knowledge, and the therapeutic qualities of plants, using about 400–600 plants 51 ethnomedicinally in Pakistan [1, 5-7]. Ethnobotanical knowledge mainly is transferred orally 52 from generation to generation over time and has advanced in a multidisciplinary way into a 53 54 specific discipline manifesting people–plant relationship [8]. Tribal people harbor rich data about 55 the utilization of plants or plant parts as medicine [9].

The high elevation ecosystems of the Himalayas are regarded as hotspot for researchers exploring and documenting ethnobotanical treasures including direct financial benefits rendered to the local community as well as a source of medicine. Most of the medicinal plants documented from Pakistan are thought to be restricted to hilly areas [10-28].

Gilgit Baltistan (GB) is a region of prominent strategic and geographic importance, forming a
geo-corridor exploited at times by various forces and empires, and borders contemporary powers

62 like China, Russia and India. Gilgit Baltistan has an extraordinarily varied landscape, due to the 63 fact that here three famous mountainous ranges, including Himalayas, Karakoram and Hindu Kush meet. Few ethnobotanical studies were conducted in the neighboring parts of these ranges 64 65 [29]. Fairy Meadow was constantly ignored because of its remoteness, difficult geology, high elevation, and strict social and religious bans for outsiders. The local population gives much 66 significance to plants for their livelihood and medicinal purposes, and thus there was an urgent 67 need to document tha medicinal flora and associated traditional knowledge of this area. Such 68 ethnobotanical inventories can provide the starting point for the development of new drugs [30-69 32]. This study constitutes the first endeavor to explore the study area ethnobotanically with 70 focus on medicinal plants. 71

# 72 Materials and methods

The present study was carried out during June 2015 to September 2016. In this period the study
area was visited several times according to the availability of the medicinal flora.

75

#### 76 Study area

77 The study area is a natural alpine meadow at the base of Nanga Parbat, which is located at a latitude of 35°N and longitude of 74 °E. From the Karakorum Highway (KKH), this region is 78 situated towards the south side at a short distance of 15 km, and 443 km from Islamabad, the 79 80 capital of Pakistan (Fig. 1). The area is called "Fairy Meadow," which originated from the German climber Willy Merkl in 1930, after his unsuccessful endeavor to achieve the summit of 81 Nanga Parbat [33]. However, the local name is "Fantori," which means "the place where 82 moustaches bearing people live." Fairy Meadow is popular for its lofty magnificence and is the 83 heart of the northern region of Pakistan. It is also called "Paradise on Earth" because of the 84 85 incomparable beauty it possesses. The area has been a major attraction for nature lovers as well 86 as researchers, climbers and photographers for a very long period. The rich and lush green forests around fairy meadows provide an excellent habitat for wildlife. Tatu, Jail, Phongtori, 87 88 Fairy Meadows, Bayal Camp, Bathrait, Bezar and Veterare the main villages of the study area.

89

## 90 Socio-economic conditions of the area

The local community of Diamir is very poor. This is a result of the fact that Diamir is physically isolated, with narrow valleys and high peaks, forcing inhabitants to depend on local resources for food and other essential needs. The flora of the Diamir district is very diverse, with many medicinal plants and hundreds of other economically important species. Local communities
mainly depend upon wild plant resources for their variety of economic purposes. The local
livelihood strategy has shifted over time from hunting to agriculture, animal husbandry, forestry,
trade and tourism.

98

99 **Fig. 1.** Map of the study area. (A)Pakistan (B) Gilgit Baltistan (C) Diamir.

100

### 101 Ethnographic composition

The study area has a unique composition in terms of ethnography. Different ethnic groups are living in the area, including Sheen, Youshkon, Gujar, Dulasgar, Khelochey and Kashmiri. The dominant ethnic groups are Sheen, followed by Youshkon, Gujar, khelochey, gujar and dulasgar (**Table1**). All the ethnic groups have their own languages; however, the common and dominant language is Shina (100%).

107

108 Table 1

109 Demographic characteristics of Fairy Meadow.

Demographic feature	Criteria	Number of informants	Percentage
Gender of informants	Male	101	69.18
	Female	45	30.82
	Less than 20	30	20.55
Age of informants	Between 20 to 30	23	15.75
	Between 31 to 40	28	19.18
	Between 41 to 50	29	19.86

	Between 51 to 60	21	14.38
	Above 60	15	10.27
	Married	104	71.92
Marital status	Unmarried	25	17.12
	Widow	2	0.68
	Illiterate	101	69.18
	Elementary School	25	17.12
Education level	Secondary School	7	4.79
	College	9	6.16
	University	4	2.74
	Farmer	97	66.44
Employment Status	Retired	3	2.05
	Shepherd	33	22.6
	Others	13	8.9
	Village	124	84.93
Residence	City	22	15.07
	Youshkon	38	26.03
	Sheen	74	50.68
<b>D</b> .1 '	Gujar	12	8.22
Ethnic group	Dulasgar	2	1.37
	Khelochey	19	13.01
	Kashmiri	1	0.68
Experience	Herbalists	2	1.37

	Local people	144	98.63
Duration of residence	Less than 15 years	27	18.5
in the surveyed area	More than 15 years	119	81.5

110

#### 111 2.4 Ethnobotanical documentation

Different methods including semi-structured interviews, questionnaires, participant observation and walk-in-the-woods were used for the documentation of ethnobotanical data. In addition, focus group discussions were arranged to gain further information on medicinal plants knowledge of the community and authenticity of the data collected through semi-structured interviews. Interviews were conducted after obtaining oral prior informed consent from the participants. All interviews were conducted in Shina.

118

## 119 **Plant collection and identification**

Interviews and discussions were followed by a voucher specimen collection with the help field 120 121 assistants. Specimens were systematically tagged, air-dried, pressed and mounted on herbarium 122 sheets, each one labelled and voucher number allotted (**Table 2**). The botanical identification of the specimens was done by Prof. Dr. Rahmatullah Oureshi, a taxonomist at Pir Mehar Ali Shah, 123 124 Arid Agriculture University Rawalpindi (PMAS AAUR), Pakistan and authenticated with the help of flora of Pakistan (www.eflora.com). The plant follows the International Plant Name 125 Index (IPNI). The specimens were also photographed during collection in the field, shown in 126 127 (Fig. 2) and allocated a voucher number (Fig. 3). The mounted specimens were deposited in the Herbarium of Department of Botany PMAS AAUR, Pakistan. 128

- 130
- 131 Fig. 2. Medicinal plants collected from the study area. (A) Berberis lyceum, (B) Limonium
- 132 cabulicum, (C) Pinus wallichiana, (D) Hippophae rhamnoides, (E) Rosa webbiana, (F) Datura
- 133 stramonium, (G) Rheum australe (H) Rubus ulmifolius
- 134

135

- 136 Fig. 3. Medicinal plants with voucher number. (A) Saussurea gossypiphora, (B) Ephedra
- 137 gerardiana, (C) Cichorium intybus, (D) Thymus linearis, (E) Rosa webbiana, (F) Capparis
- 138 spinosa, (G) Anaphalis nepalensis and (H) Betula utilis

139

### 140 Data management

141 The data recorded in the field was entered in Microsoft Excel. Data was organized in a tabulated

142 form for presentation. The graphical representation was based on numerical data extracted.

143

## 144 Statistical analysis

145 The collected ethnomedicinal data was quantitatively analyzed using indices of relative

146 frequency citation (RFC), use value (UV) and Pearson correlation coefficient (PCC).

147

#### 148 **Relative frequency of citation (RFC)**

This index showed the local importance of each species. It is calculated using formula given by[34]:

151 RFC=FC/N

152	Where FC is the number of informants mentioning the use of the species and N is the total
153	number of informants involved in the survey (N=146), without considering the use-categories
154	[35].

- 155
- 156 Use value (UV)
- 157 The Use Value (UV) shows the relative importance of plants known locally. It was calculated 158 using the formula given by [36]:
- 159  $UV = \sum Ui/N$

160 Where Ui is the total number of uses mentioned by each informant for a single species and N is 161 the total number of informants interviewed for a given species.

162

#### 163 **Pearson correlation coefficient (PCC)**

164 For the interpretation of collected data, Pearson Correlation Coefficient was used which is a

165 good measure to numerically quantify the nature of the linear relationship between two variables.

166 It is the ratio of the covariance between two variables to their standard deviations.

167

#### 168 Ethical Approval of field Research:

169 This research was approved by the Advanced Study and Research Board (AS&RB) from PMAS

170 Arid Agriculture University, Rawalpindi, Pakistan in its 45th meeting vide notification No.

171 PMAS-AAUR/DAS/1064 dated 11 June, 2018.

## 172 **Results and discussion**

### 173 Ethnographic composition and ethnobotanical documentation

A total of 146 informants of different age groups were interviewed, including 101 (69.16%) men 174 and 45 (30.82%) women. Among these, 30 (20.55%) informants were less than 20 years old, 23 175 176 (15.75%) were between 20 to 30 years, 28 (19.18%) were 31 to 40 years, 29 (19.86%) were 41 to 177 50 years, 21 (14.38%) were 51 to 60 years and 15 (10.27%) were above 60 years old. Among all 178 the informants the oldest was 83 years old and the youngest 15 years old. Most of the informants 179 104 (71.92%) were married, 25 (17.12%) were unmarried, and 2 (0.68%) were widowed. Out of 180 146 informants, 101 (70.55%) were illiterate and the rest literate. It was observed that 97 (66.44%) informants were farmers, followed by 3 (2.05%) retired from government jobs, 33 181 (22.6%) were shepherds and 15 (8.9%) folloed other occupations. A majority of 124 (84.93%) of 182 the informants were residing in villages, and only a few (15, 22.07%) in cities. One-hundred-183 184 and-nineteen (81.5%) informants had been residing in the surveyed area for more than 15 years, 185 and 27 (18.5%) less than 15 years. The study area has six ethnic groups. Among these, Sheen 186 were in majority 74 (50.68%), followed by Youshkon 38 (26.03%), Khelochay 19 (13.01%), 12 (8.22%) gujars, 2 (1.37%) Dulasgar and 1 (0.68%) Kashmiri. Details on informant composition 187 188 are given in **Table 1**. The primary local language spoken in the area is Shina (100% of the 189 population) while the other locally known languages include Khilocha, Gujriya, Kashmiri and 190 Dulasgariya.

During the fieldwork it became apparent that the local people self-medicated in case of any disease. Only in case of failure of home remedies, they consulted herbalists, and 2 (1.37%) of the total informants accessed modern health facilities [37].

194

### 195 Medicinal plants diversity and ethnobotanical enrichment

A total of 90 plant species belonging to 77 genera and 49 different families were reported in this 196 study (Table 2). The dominant plant families were Asteraceae represented by 9 plant species (10 197 %) followed by Polygonaceae and Rosaceae with 8 plant species each (8.88 %), Pinaceae and 198 Scrophulariaceae with 4 species each (4.44 %), Apiaceae, Fabaceae and Ranunculaceae with 3 199 200 species each (3.33 %), while rest of the families were represented by less than 3 species each 201 (Fig. 4). The large number of medicinal plants in Asteraceae in this study agree with a previous study in a neighboring district Skardu [38] and coincide with the findings of [37] and [39]. 202 203 Eleven different use categories were mentioned by the informants. Among the use categories, medicinal use was highest (Fig.5). The dominant life form used was herbs (60%), followed by 204 205 trees (26%), shrubs (13%), and woody climbers (1%) (Fig. 6). These results are in 206 correspondence with a previous ethnobotanical study in India [37]. Most of the ethnomedicinally 207 important plants were wild collected (81%), and the remaining 19% cultivated. The majority of 208 the plants were only used medicinally, but 28 species were used both medicinally and for other purposes in the study area. The most used parts were leaf (27%), followed by fruit (19%), root 209 (16%), stem (12%), bark (8%), flower (6%), whole plant (5%), gum (3%), seed (2%), cone and 210 latex were used rarely (1%) (Fig. 7). These results correlate clearly with a previous study in 211 Gilgit Baltistan [38]. Various forms of herbal preparations were used in the study area, the most 212 213 common preparation methods were powder (27%), decoction (16%), direct use (13%), juice 214 (11%), extract and paste (8%) each, infusion (5%), poultice (4%) saag and smoke/fragrance (3%) each and ash (2%) (Fig. 8). These results closely resemble with the studies conducted in different 215 216 parts of the world where leaves stood out as the used part [40-43]. The reason behind the 217 excessive medicinal uses of leaves is easy collection, as compared to other parts [40]. In

218	addition, leaves often carry a high variety of different metabolites [44]. The reported plant
219	species were used as herbal medicines for the treatment of 55 different health disorders. Most
220	common diseases treated are stomach problems, cough, asthma, and fever. Details are shown in
221	(Fig. 9). The common route of administration was oral (81.7%), followed by external (8.7%),
222	topical (7.7%) and inhalation (1.9%) (Fig. 10). These findings are contrary to the results of [45].
223	These similarities and differences may correspond to the cultural similarities and differences
224	leading to the plant part use or purpose of use difference.
225	
226	

- 227 Fig. 4. Dominant families in study area
- 228

229 **Table 2** 

230 Medicinal Plants with botanical name, voucher number, family, local name, habit, part used, medicinal uses, UV, FC, RFC, mode of utilization,

administration route and comparison with previous ethnobotanical data.

232

Scientific name	Family	Local name	Habit	Part	Medicinal uses	UV	FC	RFC	Mode	Administration	Comparison with
Voucher				used					of		previous
number									use		ethnobotanical
											data
Allium cepa L.	Alliaceae	Paloan/	Н	L, St	Diarrhea, increases blood				J, Di	Or	1•2•3•4∎5•6•7
RW-647		Kasho			pressure, spice, salad.	0.8	25	0.17			●8●9∎10●11●12
											●13●14●
Allium gilgiticum	Alliaceae	Khatpa	Н	S	Pain, headache, vegetable,				Sa	Or	1•2•3•4•5•6•7
L.					forage.	0.66	39	0.26			●8●9●10●11●12
RW-648											●13●14●
Pistacia khinjuk	Anacardiaceae	Khakao	Т	G, F	Cough, asthma, gum used to				Po, P	Or	1•2•3∎4∎5•6∎7
L.					remove phlem, gum smoke	1.1	41	0.28			■8●9●10●11∎12
RW-698					eye problems, hair removing	1.1	41	0.28			●13∎14●
					and broken pots, forage,						

					Wood sold as fuel wood.						
Bunium persicum	Apiaceae	Науао	Н	F	Pneumonia, digestive, Spice,				Po,	Or	1•2□3•4•5•6•7
(Boiss) B.					aromatic, appetite stimulant,				Di		•8•9•10•11•12
Fedtsch.					herbal tea, cough, stomachic,	3.5	90	0.61			•13•14•
RW-660					fever, headache, forage, high						
					market price.						
Heracleum	Apiaceae	Polia	Н	L, R	Forage, backbone ache,				Di,	To/Or	1•2•3•4•5•6•7
candicans Wall.					stomachic, digestive, healing	1.0	25	0.23	Ро		•8•9•10•11•12
ex DC.					purpose.	1.8	35	0.23			●13∎14●
RW-680											
Pimpinella	Apiaceae	Choro	Н	R	Intestinal worms, asthma,				Ро	Or	1•2•3•4•5•6•7
diversifolia DC.					reduce blood thickness,	2.4	69	0.47			●8●9●10∎11●12
.RW-700					stomachic, used to enhance	2.4	69	0.47			●13●14●
					digestion, forage.						
Asparagus	Asparagaceae	Sharkachey	Н	St	Anti-inflammatory, diabetes,				Di,	Or	1•2•3•4•5•6•7
officinalis L.					anti-oxidant, digestive, anti-				ро		•8•9•10•11•12
RW-653					cancer, maintains blood	0.42	33	0.22			●13●14●
					glucose level, forage.						
Anacyclus	Asteraceae	Peli ponar	Н	Wp	Sore throat, eye wash,	0.33	12	0.08	De,	E/Or	1•2•3•4•5•6•7

pyrethrum L.					toothache and forage.				Ро		•8•9•10•11•12
RW-649											●13●14●
Anaphalis	Asteraceae	Cheki ponar	Н	F	Stomachic, aromatic, forage.				Fu,	Or	1•2∎3•4•5•6•7
nepalensis									Ро		●8∎9●10●11●12
(Spreng) Hand						0.57	11	0.07			●13●14●
Mazz.											
RW-650											
Artemisia	Asteraceae	Nerlay zoon	Sh	L	Diarrhea, nausea, intestinal				J	Or	1•2•3•4•5•6•7
glacialis L.					worms, helpful in pregnancy.	1.66	32	0.21			•8•9•10•11•12
RW-651											●13●14●
Artemisia	Asteraceae	Zoon	Sh	L	Diarrhea, nausea, fever,				J	Or	102•3040506•7
maritima L.					Asthma, headache,	0.07	50	0.24			●8□
RW-652					stomachic, forage, thatching.	3.37	50	0.34			9●10●11●12∎13
											●14□
Aster himalaicus	Asteraceae	Zooti ponar	Н	F	Stomachic, aromatic, forage.				Fu,	Or	1•2•3•4•5•6•7
C. B. Clarke						0.42	5	0.03	Ро		•8•9•10•11•12
RW-654											●13●14●
Cichorium	Asteraceae	Cheti char	Н	Wp	Healingof wounds,emove			0.10	Ex	E	1=2•3=4=5=6=7
intybus L.					dead cells from wounds,	1.14	29	0.19			■8●9●10●11∎12

RW-665					bowlspaste is also applied to						●13∎14●
					cure boil, forage.						
Echinops	Asteraceae	Janchey	Н	Wp	Stomachic, cough, Arthritis,				De,	Or	102•3•405•607
echinatus Roxb.					analgesic, antibacterial,	1	17	0.11	Ex		■8□9●10●11●12
RW-669					antioxidant, diuretic, forage.						●13●14●
Gnaphalium	Asteraceae	Unknown	Н	L	Constipation, menses,				Di	Or	1•2•3•4•5•6•7
sSpp.					sciatica, forage.	0.42	15	0.10			•8•9•10•11•12
RW-679											●13●14●
Saussurea	Asteraceae	Bushi Ponar	Н	F	Asthma, pneumonia, stomach				Po, In	Or	1•2•3•4•5•6•7
gossypiphora D.					problem, flue, headache,						•8•9•10•11•12
Don					improve circulation,	4	77	0.52			●13●14●
RW-721					menstrual cycle, discord						
					umbilical cord.						
Xanthium	Asteraceae	Dadi poshy	Н	L,St	Swelling, boils.				Р	То	1•2•3•4•5•6•7
strumarium L.		char				0.87	15	0.10			•8•9•10•11•12
RW-733											●13●14●
Berberis lycium	Berberidaceae	Chorko	Sh	Wp	Bone fracture, pneumonia,				Po,	To/Or	10203040506∎7
Royle					headache, stomachic,	5.47	141	0.96	Pa,		■8□9■10●11□12
RW-656					arthritis, wound healing,				De		●13●14□

					delivery, forage, economic.						
Betula utilis D.	Betulaceae	Jonji	Т	B, St	Religious, spiritual, bark				De,	In	1•2□3□4∎5•6□7
Don					smoke used for removal of				Fu		■8●9●10□11□12
RW-658					placenta after delivery,						□13●14●
					storage of butter, Thatching,	1.87	108	0.73			
					pot making, wood and bark						
					sold in market with high						
					price						
Onosma hispida	Boraginaceae	Sharong	Н	R, L	Throat infection, menses,				De	E/Or	1•2•3•4∎5•6•7
Wall. ex G. Don.					stomachic, general pain in	1.75	25	0.00			•8•9•10•11•12
RW-692					body, asthma, hair and face	1.75	35	0.23			∎13●14●
					coloring, lipstick, forage.						
Capparis spinosa	Capparidaceae	Loi margan	Sh	F, R	Sciatica, rheumatism,				Di	Or	1•2•3□4∎5□6□7
Juss.					backache, diuretic, anti-	0.42	17	0.11			■8●9■10□11■12
RW-661					dandruff, arthritis.						●13∎14□
Silene vulgaris	Caryophyllaceae	Unknown	Н	L	Cattle forage, intestinal				Di	Or	1•2•3•4•5•6•7
(Moench) Garcke					worms, kidney problem.	0.14	13	0.08			•8•9•10•11•12
/RW-723											●13●14●
Chenopodium	Chenopodiaceae	Kunaw	Н	S	Constipation, forage.	0.37	9	0.06	Sa	Or	1•2•3•4∎5□6∎7

album L.											■8●9●10●11□12
RW-663											●13∎14∎
Hylotelephium	Crassulaceae	Teetar	Н	Wp	Constipation, Stomachic.				Ро	Or	1•2•3•4•5•6•7
ewersi (Ledeb.)							0.0	0.54			•8•9•10•11•12
H. Ohba						2	80	0.54			●13●14●
RW-722											
Juniperus	Cupressaceae	Muthari	Т	F, st,	Cold, fever, ash for snuff,				Po,	Or	1•2∎3∎4∎5•6•7
communis L.				L	roots for stitching of wooden	1.8	21	0.14	As		●8●9●10∎11●12
RW-684					pots, bone fracture, thatching.						●13●14∎
Juniperus excelsa	Cupressaceae	Chilli	Т	F,L,	Berries for diabetes,				Pa,	To/Or	102•30405•6∎7
M. Bieb.				B, St	tuberculosis, Smoke for bad				Fu		■8□9●10□11□12
RW-685					evils, rheumatism, burns,						•13□14□
					cold fever, arthritis, typhoid						
					fever, wound healing, leaves	3.07	59	0.40			
					ash snuff, kidney stone,						
					thatching, fuel, furniture,						
					berries have high market						
					value.						
Elaeagnus	Elaeagnaceae	Suzoon	Т	Fl, F	Cough, cold, asthma, fever,	1.5	31	0.21	Di	Or	102•3∎4∎5∎607

angustifolia L.					mental relaxation, fragrant,						■8□9●10∎11∎12
RW-670					joshanda.						●13●14□
Hippophae	Elaeagnaceae	Buro	Sh	F, L	Anti-cancer, cough, skin care,				De,	To/Or	102030405∎6∎7
rhamnoides (L.)					headache, congestion of				Po,		■8□9■10□11■12
A. Nelson					bronchi, anti-bacterial and	5	65	0.44	In, Pa		□13□14□
RW-681					viral, antioxidant, tseeds have						
					high market price, fence.						
Ephedra	Ephedraceae	Soontal	Sh	S	Cigarette, cough, cold, flue,				De,	Or	102•3•405∎6∎7
<i>gerardiana</i> Wall.					nose treatment and in		25	0.10	Ро		□8∎9∎10□11□12
ex Stapf					joshanda.	0.28	27	0.18			∎13∎14□
RW-671											
Equisetum	Equisitaceae	Cheyao	Н	S	Kidney problems, skin and				J	Or	1•2•3•4•5•6•7
hyemale L.					mouth dryness, forage.	0.87	37	0.25			•8•9•10•11•12
RW-672											●13●14●
Astragalus	Fabaceae	Khukunay	Н	F	Digestive, Forage.				Di	Or	1•2•3•4•5•6•7
gilgitensis Ali						0.3	34	0.23			•8•9•10•11•12
RW-655											●13●14●
Cicer	Fabaceae	Aseel	Н	F	Forage.	0.05	21	0.14	Di	Or	1•2•3•4•5•6•7
microphyllum L.		Khukunay				0.85	21	0.14			•8•9•10•11•12

RW-664											●13●14●
Medicago sativa	Fabaceae	Rishka/Ishpit	Н	S	lactogogue, saag, fodder and				Sa	Or	1•2•3□4∎5•6•7
L.					forage.	1	33	0.22			●8∎9●10●11□12
RW-688											●13●14∎
Quercus incana	Fagaceae	Bani	Т	St,	Furniture, cattle forage, fuel				Di	Or	1•2•3•4•5•6•7
Bartra				L,R	wood, thatching, wood is sold						•8•
mRW-709					in market as fuel and timber	0.14	35	0.23			9•10•11•12•13
					wood.						●14●
Gentiana kurroo	Gentianaceae	Cheti char	Н	S, L,	Healing, removal of dead				Pa, J	E/Or	1•2•3•4•5•6•7
Royle				F	cells, boils, headache, cold,	1.6	50	0.34			•8 <b>•</b> 9 <b>•</b> 10 <b>•</b> 11 <b>•</b> 12
RW-677					fever, malaria, forage.						●13●14●
Swertia	Gentianaceae	Bangra	Н	L	Stomachic, Cancer, fever,				Ро	Or	1•2•3•4•5•6•7
marginata Royle.					diuretic, smoking, forage.	0.42	10	0.06			•8•9•10•11•12
RW-726											●13∎14●
Geranium	Geraniaceae	Garoo/ratanj	Н	R	After delivery to reduce				Ро	Or	1•2•3•4□5•6•7
pratense L.		ok			abdominal pain, backache,						•8•9•10•11•12
RW-678					forage and milk production in	0.6	31	0.21			•13•14•
					cattle.						
Ribes alpestre	Grossulariaceae	Mayar	Sh	F	Fever, burns, blisters, coolant	0.37	23	0.15	J	Or	1•2•3∎4•5•6•7

Wall.ex. Decne.		shatoo/Shato			and forage.						●8●9●10∎11∎12
RW-713		0									●13●14●
Juglans regia L.	Juglandacae	Ashoey	Т	B, L,	Cardiac, Brain tonic, bark for				De,	Or	1•2•3□4•5□6□7
RW-683				F	maswak, flesh of fresh fruit				Di		■8●9●10∎11●12
					as coloring agent, leaves	2	61	0.41			●13●14●
					insect repellent, cooking oil,						
					fruit have high market value.						
Mentha longifolia	Labiateae	Phileel	Н	L	Tooth ache, nausea, cough,				Pa,	Or	10203•40506•7
(L.) L.					fever, diarrhea, intestinal				Di,		●8□9●10●11∎12
RW-689					worms, blood purifier, used	3.71	64	0.43	Ро		●13●14●
					for blood reduction, healing						
					of wounds.						
Thymus linearis	Labiateae	Tomurom	Sh	L	Oxygenation, flue,				De	Or	1•2□3•4□5•6•7
L.					stomachic, cough, headache,						●8●9●10●11□12
RW-727					fever, pneumonia, blood	5.06	130	0.89			●13□14●
					purifier, against obesity,						
					weakness.						
Isodon rugosus	Lamiaceae	Burdal	Н	L	Eye problem, malaria, forage.	1 1 1	31	0.21	Ex	Or	1•2•3•4•5•6•7
(Wall. ex. Benth)						1.11	31	0.21			●8●9●10∎11●12

Codd)											•13•14•
RW-682											
Ficus carica L.	Moraceae	Angrezi	Т	F. La	Kidney stone, blood purifier,				Di	Or	1•2•3•4∎5□6□7
RW-673		phang			asthma, obstruction in liver						
					and spleen, latex used for	1.10	12	0.00			●13●14●
					blisters, healing, fruit sold in	1.12	43	0.29			
					local market as a asource of						
					income.						
Ficus palmata L.	Moraceae	Phang	Т	F, La	Asthma, Obstruction in liver				Di	Or	1•2•3•4•5•6•7
RW-674					and spleen, latex used for	1.3	40	0.27			•8•9•10•11•12
					blisters and healing						●13●14●
Morus alba L.	Moraceae	Peban	Т	F	Cough and facial dropsy,				J, Po	Or	1•2•3□4□5□6□7
RW-690		maroch/sho			throat infection, memory	1.45	54	0.36			□8●9●10∎11●12
		maroch			enhancer, jaundice, fruit have	1.45	54	0.50			●13●14●
					high market price.						
Morus nigra L.	Moraceae	Kinay	Т	F	Jaundice, sore throat, cough,				Di, J,	Or	1•2•3•4□5□6□7
RW-691		maroch			fodder, economic, fruit and	0.57	25	0.17	Ро		□8●9●10●11●12
					wood have market price,	0.57	25	0.17			●13●14●
					forage.						

Rhododendron	Oleaceae	Susar	Sh	L	Backbone ache, better after				De,	Or	1•2•3•4•5•6•7
anthopogon D.					delivery, pneumonia, flue,				Ро		•8•9•10•11•12
Don					asthma, joint ache, milk	5	109	0.74			●13□14●
RW-712					production and blood						
					purifier, dizziness.						
Pedicularis	Orobanchaceae	Unknown	Н	L	Stomachic, cardiac, forage.				Di	Or	1•2•3•4•5• 6•
pectinata Wall.						0.12	21	0.21			7● 8● 9● 10●
ex Benn.						0.12	31	0.21			11• 12• 13• 14•
RW-696											
Cedrus deodara	Pinaceae	Phuloosh	Т	St, R,	Wood extract for external				Ex	Or	1•2•3•4•5•6□7
(Roxb. ex D.				В	parasites and skin diseases of						∎8●9●10●11●12
Don) G. Don.					goat, intestinal worms, gum						●13●14●
RW-662					for asthma, remove pubic		10	0.05			
					hair and welding of broken	1.44	40	0.27			
					pots, wood is sold in market						
					as timber and fuel wood with						
					high prices.						
Picea smithiana	Pinaceae	Kachal	Т	G	Asthma, diarrhea,	1.66	40	0.07	Р	EOr	1•2•3•4•5•6•7
(Wall.) Boiss.					tuberculosis, diabetes, gum	1.66	40	0.27			●8●9●10●11●12

RW-699					used to repair broken pots,						●13●14●
					hair removing.						
Pinus gerardiana	Pinaceae	Chalgoza/tho	Т	F, G,	Fruit for headache, , cone ash				As,	Or/E	1•2•3•4∎5•6•7
Wall. ex D. Don		lesh		Co	detergent, fodder, fuel,				Di		●8●9●10∎11●12
nRW-701					furniture, hair removing,	1.33	63	0.43			●13●14●
					wood and fruit have high						
					market value.						
Pinus	Pinaceae	Chee	Т	G	Heart attack, gum used to				Р	To/Or	1•2•3∎4•5•6•7
wallichiana A. B.					cure wound in kidney,						●8●9●10∎11●12
Jacks					stomach and urinary bladder,						●13●14●
RW-702					bronchial congestion, asthma,	1.8	37	0.25			
					removal of pubic hair, wood						
					sold in market as timber						
					wood.						
Plantago	Plantaginaceae	khapoy patey	Н	L	Stops bleeding from nose,				Ра	Or	1•2•3•4•5• 6•
lanceolatae L.					animal graze.	1.6	15	0.10			7● 8● 9● 10●
RW-703											11● 12●13∎ 14●
Limonium	Plumbaginaceae	Hazrat	Н	Wp	Asthma, pneumonia,	2.55		0.00	Ро	Or	1•2•3•4•5•6•7
cabulicum		Daroo			tuberculosis, bleeding from	2.66	47	0.32			•8•9•10•11•12

(Boiss.) Kuntze					gums, piles, thought to be						●13●14●
RW-686					used for thousand diseases,						
					forage.						
Zea mays L.	Poaceae	Makaey	Н	F	Paste applied on swelling				Po/Pa	Or	1•2•3•4•5•6•7
RW-734					parts, blisters, as food,						•8•
					fodder, high market price.	1.37	39	0.26			9•10•11•12•13
											●14●
Bistorta	Polygonaceae	Shey lamay	Н	R	Backache, stomachic,				Ро	Or	1•2•3•4•5•6•7
amplexicaulis (D.					lactogogue in cattle,			0.00			•8•9•10•11•12
Don) Greene					thatching, forage.	1.5	56	0.38			●13∎14●
RW-697											
Bistorta vivipara	Polygonaceae	Chenga	Н	F, R	Fruit edible, throat infection,				Di,	Or	1•2•3•4•5•6•7
L.					root for piles, forage.	0.71	29	0.19	Ex		•8•9•10•11•12
RW-659											●13●14●
Oxyria digyna	Polygonaceae	Nerlay	Н	L	Cattle fodder, used for better				Di	Or	1•2•3•4∎5•6•7
(L.) Hill		Churki			digestion.	0.22	21	0.14			<b>●</b> 8 <b>●</b> 9 <b>■</b> 10 <b>●</b> 11 <b>●</b> 12
RW-693											●13∎14●
Persicaria affinis	Polygonaceae	Shoni	Н	R	Fever, forage, thatching.		1.5	0.10	Ex	Or	1•2•3•4∎5• 6•
D. Don		chenga				0.28	16	0.10			7● 8● 9● 10●11●

RW-704											12• 13• 14•
Rheum australe	Polygonaceae	Margosh	Н	R	Intestinal worms both human				Po,	Or/E	1•2∎3•4•5•6•7
D. Don		chontal			and cattle, constipation, hair	1.5	60	0.41	De		●8●9●10●11●12
RW- 710					and cloth coloring, forage.						●13∎14●
Rheum	Polygonaceae	Chontal	Н	R	Hair coloring, blood purifier,				Po, J	To/Or	1•2•3•4•5•6•7
webbianum Wall.					stomachic, dyspepsia, tonic	0.87	17	0.11			●8□9●10●11●12
RW-711					for goat, sheep, forage.						•13•14•
Rumex hastatus	Polygonaceae	Chorki	Н	Wp	Forage, anti-poison, used for				J	Or	1=2•3•4=5•6•7
D. Don					better digestion, anti-rusting.	0.90	29	0.19			•8•9•10•11•12
RW-716											•13•14•
Rumex nepalensis	Polygonaceae	Hubabol	Н	R	Healing, respiratory				Po,	To/Or	1=2=3=4=5•6•7
L.					disorders, extract used for	2.20	17	0.00	De		●8∎9●10●11●12
RW-717					bile reduction, remove worms	2.28	47	0.32			●13●14∎
					from wounded sites, cough.						
Primula	Primulaceae	Mabera	Н	L	Eye problem, tobacco,				Ро	Or	1•2•3•4□5•6•7
macrophylla D.					forage.						●8●9●10●11□12
Don						1.5	60	0.41			•13•14•
RW-705											
Adiantum	Pteriudaceae	Simbul Char	Н	L	Fever, diarrhea, forage.	1.25	30	0.20	Ex	Or	1•2•3•4•5•6•7

raddianum C.											•8•9•10•11•12
Presl											●13●14●
IRW-646											
Punica granatum	Punicaceae	Danoi	Т	F	Exocarp for kidney stone,				Po, di	Or	1•2•3•4□5∎6∎7
L.					urinary infection, intestinal						■8●9■10□11■12
RW-708					worms, cough, edible fruit,	1.30	49	0.33			●13●14●
					increases blood, fruit have						
					high market value.						
Aconitum	Ranunculaceae	Patrees	Н	R, F	Reduce bile, headache, cold				Ро	Or	1•2∎3•4•5•6•7
heterophyllum					fever, cleans digestive tract,	2.11	-	0.54			•8•
Wall. ex Royle					forage, sold in market with	3.11	79	0.54			9•10•11•12•13
/RW-645					high price.						●14●
Delphinium	Ranunculaceae	Saboonay	Н	F	Coolant, arthritis, asthma,				De	Or	1●2●3●4□5●6●7
brunonianum		tokay			backbone ache, forage.		_	0.04			•8•9 <b>=</b> 10•11•12
Royle						0.2	7	0.04			●13∎14●
RW-668											
Salix tetrasperma	Ranunculaceae	Bayo	Т	Wp	Anti-diarrheal, reduce tonsils,				De	Or	1=2=3=4•5•6•7
Roxb.					forage, maswak.	0.71	27	0.18			•8•9•10•11•12
RW-720											●13●14●

Fragaria	Rosaceae	Bursay	Н	F	Wild fruit, forage				Di	Or	1•2∎3•4•5•6•7
nubicola (Lindl.											•8•9•10•11•12
Ex Hoof.f.)						0.22	20	0.13			●13●14●
Lacaita											
RW-676											
Malus domestica	Rosaceae	Paloi	Т	F	Blood purification, Edible,				Di	Or	1•2•3•4•5•6•7
Borkh.					health tonic, fruit is being	1.12					•8•9•10•11•12
RW-687					sold as source of income in	1.12	33	0.22			•13•14•
					market.						
Prunus	Rosaceae	Badam	Т	S	Kushta jaat, increases blood,				Di,	Or	1•2•3•4•5•6•7
amygdalus L.					eyesight, skin care,				Ро		●8∎9●10□11●12
RW-706					lactogogue, brain tonic,	1.21	39	0.26			•13•14•
					energizer, fruit have high						
					market value.						
Prunus	Rosaceae	Joi/Jein	Т	F,S	Diarrhea, cough, edible, fruit				Di, J	Or	1•2•3•4∎5∎6•7
armeniaca L.					have high market value.	0.9	36	0.24			□8●9□10∎11●12
RW-707											•13•14•
Prunus persica L.	Rosaceae	Aaro	Т	S	Seed coat used for eye				SC	E	1•2•3•4•5•6•7
RW-725					problem, fruit edible	0.33	16	0.10			•8•9•10•11•12

											●13●14●
<i>Rosa webbiana</i> Wall. RW-714	Rosaceae	Shengai	Sh	R, B, F	Reduce blood pressure, decrease extra blood, tea, edible fruit, forage, dying	1	46	0.31	De	Or	1•2•3∎4∎5•6•7 •8• 9□10•11∎12•13
Rubus ulmifolius Schott RW-715	Rosaceae	Ounchi	Н	F	cloth. Hepatitis, Edible.	0.42	10	0.06	Di	Or	•14• 1•2•3•4•5• 6• 7• 8• 9• 10• 11• 12• 13• 14•
Spiraea canesens D. Don /RW-724	Rosaceae	Darai	Sh	B	Skin care, delivery, forage, making sticks.	0.6	31	0.21	Р	E	1•2•3•4□5•6•7 •8•9•10□11•12 •13•14•
Salix acmophylla Boiss. RW-718	Salicaceae	Biyao	Т	L	Diarrhea, sweet latex on leavereduce extra blood, pot making, thatching.	0.44	17	0.11	Ex	Or	1•2•3•45•5•6• 7•8•9•10=11•1 2•13•14•
Salix alba L. RW-719	Salicaceae	Machor/mori bayao	Т	L, St	Leaves use as forage, persistent fever, anti- diarrheal, pot making.	1	39	0.26	J	Or	1□2 <b>■</b> 3•4 <b>■</b> 5•6•7 •8 <b>■</b> 9•10•11•12 •13•14•
Bergenia stracheyi	Saxifragaceae	koret/Sabsar	Н	R	Tuberculosis, backache, healing, reduce infertility,	3.71	75	0.51	Po	E/Or	1•2□3∎4∎5•6•7 •8□9•10•11•12

(Hook.f. &					stomachic, diarrhea, burns,						●13□14●
Thomson) Engl.					arthritis, inflammation.						
RW-657											
Pedicularis	Scrophulariaceae	Unknown	Н	L	General body pain,				De	Or	1•2•3•4•5•6•7
bicornuta L.					stomachic, sedative, forage.	0.4	7	0.04			•8•9•10•11•12
RW-694											•13•14•
Pedicularis flava	Scrophulariaceae	Qaziban	Н	L	Asthma, forage.				De	Or	1•2•3•4•5•6•7
Pall.						0.37	20	0.13			•8•9•10•11•12
RW-695											●13●14●
Verbascum	Scrophulariaceae	Tonch	Н	St, L	Blood purifier or				Di	Or	1•2∎3∎4•5•6•7
thapsus L.					oxygenation, forage.	0.5	6	0.04			•8•9•10•11•12
RW-730											●13●14●
Datura	Solanaceae	Tandouro	Н	S, Fl,	Anti dandruf, tooth ache, ear				Po, J,	Or/E	102•3∎405∎6•7
stramonium L.				L	ache, boils, remove worms	2.64	43	0.29	Ра		●8□9●10●11●12
RW-667					from wounded sites.						●13●14□
Daphne	Thymelaeaceae	Nick	Sh	F, L	Eye problem, toothache,				Di,	Or	1●2●3●4□5●6∎7
mucronata Royle					break big stones.	0.8	41	0.28	Ex		■8●9●10□11●12
RW-666											●13● 14●
Foeniculum	Umbelliferae	Nerlay gizari	Н	F	Eyesight, Aromatic,	0.62	30	0.20	De	Or	1•2•3•4•5•6□7

vulgare Mill.					Carminative, stomachic,						
RW-675					digestive, forage.						•13•14•
Urtica dioica L.	Urticaceae	Jomi	Н	L	Arthritis, swollen parts,				Pa, J	Or	1•2□3∎4∎5•6•7
RW-729					nausea, vegetable.	1.5	35	0.23			●8●9●10●11●12
											●13●14∎
Viola pilosa	Violaceae	Lilio	Н	F, L	Cough, anti-diarrheal, fever,				Ро	Or	1•2•3•4•5•6•7
Blume					used for blood reduction,						●8●9●10●11●12
/RW-731					pneumonia, edible, asthma,	0.5	12	0.08			●13●14●
					constipation, stomachic,						
					forage.						
Vitis vinifera L.	Vitaceae	Kasheelzach	WC	F	Kidney stone, produce blood,				Po, J	0	1•2•3•4•5•6•7
RW-732					constipation, cough,						<b>●</b> 8 <b>●</b> 9 <b>●</b> 10 <b>●</b> 11 <b>●</b> 12
					smoking, improve urine						●13●14●
					muscle, remove intestinal	1.30	49	0.33			
					worms, hair coloration leaves						
					use for forage, fruit has high						
					economic value.						
Tribulus	Zygophyllaceae	Kunay	Н	F	Pimples, menses, blood	0.00	21	0.01	Pa	То	1•2•3□4□5□6•7
terrestris L.					pressure, kidney stone.	0.88	31	0.21			●8●9∎10●11●12

F	RW-728				●13●14∎

233

- 234 L=leaf, R=root, B=bark, S=shoot, St=Stem, F=Fruit, Fl=Flower, La=latex, G=gum, Wp=whole plant, C=cone, Pa=paste, P=poultice, Po=Powder, De=Decoction,
- 235 In=infusion. As=ash, Fu=fume, Di=Direct, Ex=extract, Sa=saag, J=juice, Sh=shrub, H=herb, T=tree, WC=woody climber E=external, Or=oral, To=topical, In=inhalation,
- SC= seed coat, RW=Rawalpindi, ==Reported with similar Use, ==Reported with dissimilar use, •=Not Reported, FC=Frequency of Citation, RFC=Relative Frequency of
- 237 Citation, UV=Use Value, UVI=Use Value Index.
- 238 1=[46]; 2=[29] 3=[47] 4=[48] 5=[49]; 6=[50];7=[51]; 8=[52]; 9=[53]; 10=[54]; 11=[17, 55]; 12=[56]; 13=[57]; 14=[58].

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240	
241	
242	Fig. 5. Use categories of plants
243	
244	Fig. 6. Dominant life forms of medicinal plants
245	
246	Fig. 7. Plant parts used in traditional medicine
247	
248	
249	Fig. 8. Percent distribution of different herbal preparations
250	
251	Fig. 9. Most common ailments treated with medicinal plant species
252	
253	
254	Fig. 10. Mode of administration of herbal preparations
255	
256	Thirty-one out of 90 plant species were reported for the first time in this study, either with
257	new uses (28 plants) or new report (3 plants). The newly reported medicinal plant species to
258	the world of ethnobotany include Allium gilgitensis, Astragalus gilgitensis and Pedicularia
259	flava. The new ethnomedicinal data was compared with the previous studies from the
260	neighboring areas of district Diamir and other countries. A variety of studies [48]; [50]; [51];
261	[53]; [17]; [54]; [49]; [46]; [58]; [52]; [29]; [47] indicated that 32.2% of the medicinal plants
262	were reported for the first time from Fairy Meadow Gilgit Baltistan with similar

263 ethnomedicinal uses as reported from other areas, whereas 57.7% medicinal plants had

dissimilar uses. Adiantum raddianum was reported to cure scabies by [59], while the same

271	31	plants	species	are	given	in	Table	3.
270	blood gluc	cose level, and	as forage. The	comparativ	ve details (rep	orted and	novel uses) of	f all
269	included a	nti-inflammato	ory, ant-diabetic	, anti-oxida	nt, digestive,	anti-cancer	, maintainanc	e of
268	reported a	s used for con	nmon cold, cou	ugh, and in	fluenza by [6	50], while u	uses in our st	udy
267	used for s	ore throat, eye	e wash, toothac	he and fora	age. Similarly	, Asparagi	us officinalis	was
266	was report	ed from Jorden	n to cure colitis	(colon infla	mmation) [60	0] , while ir	this study it	was
265	species in	oir study was	used for fever,	diarrhea, an	d as forage. A	Anacyclus p	<i>yrethrum</i> spe	cies

#### 273 Medicinal Plants with novel and already reported uses

Scientific Name	Novel reports	Already reported uses	References
Adiantum raddianum	Fever, diarrhea, forage.	Plant extract is applied on the surface	[59]
		of body to cure scabies.	Reported from India.
Allium gilgitensis	Pain, headache, vegetable, forage.		
Anacyclus pyrethrum	Sore throat, eye wash, toothache and	Stem is used to cure colitis (colon	[60]
	forage.	inflammation).	From Jordon
Artemisia glacialis	Diarrhea, nausea, intestinal worms,	Aerial parts used as digestive	[61]
	helpful in pregnancy.		From Varaita valley,
			Piedmont, Itlay
Asparagus officinalis	Anti-inflammatory, diabetes, anti-	common cold, cough, influenza	[60]
	oxidant, digestive, anti-cancer,		From Jordon.
	maintains blood glucose level, forage.		
Aster himalaicus	Stomachic, aromatic, forage.	Root decoction is used for dysentery	[62]
			Gilgit Baltistan, Pakistan

Astragalus gilgitensis	Digestive, Forage.		
Bistorta vivipara	Fruit edible, throat infection, root for	Fried seeds are used in checking blood	[63].
	piles, forage.	dysentery	From Nepal
Cicer microphyllum	Fruit edible, forage.	Whole plant is used for increasing	[64]
		milk production and as general tonic	From Gilgit
		for cows.	Baltistan
Equisetum hyemale	Kidney problems, skin and mouth	Nutrients in the plant may cause skin,	Telkes, 2011.
	dryness, forage.	hair, teeth and nails to become	From America
		stronger. Used as ingredient of	
		shampoo, soap and skin care products.	
		Also, used to boost milk production in	
		cow.	
Ficus palmata	Asthma, Obstruction in liver and	Fruit edible, leaves as fodder and	[65].
	spleen, latex used for blisters and	wood used for fuel, fruit paste used in	[66].
	healing	ringworm and skin diseases.	[67].
			From Nepal.

		The fruit is demulcent, emollient,	[68].
		laxative and poultice. It is used as a	From Pakistan
		part of the diet in the treatment of	
		constipation and diseases of the lungs	
		and bladder. The latex of the plant is	
		used to take out spines lodged deeply	
		in the flesh.	
		Latex is applied to heal wounds and	[69].
		cuts	From India
Gentiana kurroo	Healing of wounds, removal of dead	Roots are dried to make powder and	[70].
	cells, boils, headache, cold, fever,	taken along desi ghee for	Pakistan
	malaria, forage.	Stomachache.	
		Skin disease, leprosy, leucoderma,	[62].
		constipation	Gilgit Baltistan, Pakistan
Geranium pratense	After delivery to reduce abdominal	These plants are used for internal and	[64].
	pain, backache, forage and milk	external wounds, swellings,	From Gilgit Baltistan
	l .	1	1

	production in cattle.	inflammations, tumors, bleeding, uterus problems and nerve problems.	
Gnaphalium spp.	Constipation, menses, sciatica, forage.	Aerial parts used for hypertension	[71].
		and ulcers.	From China
Hylotelephium ewersi	Constipation, Stomachic.	Aerial parts used as appetizer	[57].
			Gilgit Baltistan, Pakistan
Limonium cabulicum	Asthma, pneumonia, tuberculosis,	Fresh leaves boiled in water	[72].
	bleeding from gums, piles, thought to	containing sugar and used as tea.	Thakht-e-Sulaiman Hills,
	be used for thousand diseases, forage.		North-West Pakistan
Malus domestica	Blood purification, Edible, health	Decoction with Ficus carica	[73].
	tonic, financially important as fruit	pseudofruits, aerial parts of Malva	From Italy.
	sold in market.	sylvestris and Verbascus thapsus	
		leaves used as antitussive.	
		Tea for common cold and cough.	[74].
			From Bosnia

Pedicularis bicornata	General body pain, stomachic,	Leaf juice used to stop bleeding of	[69].
	sedative, forage.	cuts.	From India
Pedicularis flava	Asthma, forage.		
Pedicularis pectinate	Stomachic, cardiac, forage.	Pounced leaves are given for	[75].
		haemoptysis.	From North Kashmir
Picea smithiana	Gum is used for Asthma, diarrhea,	Resin is used for joining different	[54].
	tuberculosis, diabetes, join broken	things as well as used for heart	From Gilgit Baltistan
	pots, hair removing.	problems. Wood is a chief source of	
		timber and fuel	
Prunus persica	Seed coat used for eye problem, fruit	The dried fruits and ginger are	[68].
	edible	crushed into powder. This powder is	From Pakistan
		mixed with honey and eaten for body	
		cooling and diabetes. The resin is	
		boiled in water, cool down and used	
		for earache and deafness.	

		Seed oil used in massage for warmth	[69].
		during extreme cold season.	From India
Quercus incana	Furniture, cattle forage, fuel wood,	Fruits is used as astringent, diuretic,	[68].
	thatching, wood/timber sold in market.	diarrhea and asthma.	From Pakistan
Rheum webbianum	Hair coloring, blood purifier,	Roots crushed, and paste applied on	Nautiyal et al., 2008.
	stomachic, dyspepsia, tonic for goat, sheep, forage.	wounds and cuts	From India
Rubus ulmifolius	Hepatitis, Edible.	Fruits are edible and carminative.	[69].
		Unripe fruit are used as tonic and aphrodisiac. Roots and leaves are used for the treatment f skin diseases.	From Pakistan
Saussurea	Asthma, pneumonia, stomach	Flower is used for fever	[76].
gossypiphora	problem, flue, headache, improve circulation, menstrual cycle, decoction used to expelumbilical cord easily.		From India

Silene vulgaris	Cattle forage, intestinal worms,	Aerial parts used for female disorders.	[74].
	kidney problem.		From Bosnia
		Leaves juice used as Ophthalmia,	[62].
		stomachic, emollient.	Gilgit Baltistan, Pakistan
Viola pilosa	Cough, anti-diarrheal, fever, maintains	Used as expectorant.	[74].
	the blood in body in normal range,		From Bosnia.
	pneumonia, edible, asthma,	Fresh flowers are boiled in water and	[77].
	constipation, stomachic, forage.	decoction is prepared. The decoction	Western Himalaya, Chota
		is used as tea to cure fever, cough and	Bangal
		cold.	
Vitis vinifera	Kidney stone, produce blood,	General weakness. Fruit is used for	[60]
	constipation, cough, smoking,	abdominal inflammation.	From Jordon.
	improve urine muscle, remove	Tea for blood purification, renal and	[74].
	intestinal worms, hair coloration	bladder ailments.	From Bosnia
	leaves use for forage, fruit is sold in		
	market for financial aid.		

Xanthium stramonium	Swelling, boils.	Fruit is demulcent and cooling, used	[68].
		in small pox. Leaves decoction is	From Pakistan
		recommended in long standing	
		malarial fever. An infusion of the	
		plant has been used in the treatment of	
		rheumatism, diseased kidneys and	
		tuberculosis. A decoction of the root	
		has been used in the treatment of high	
		fevers and to help a woman expel the	
		afterbirth. A decoction of the seeds	
		has been used in the treatment of	
		bladder complaints. A poultice of the	
		powdered seed has been applied as a	
		salve on open sores.	
Zea mays	Paste applied on swelling parts,	Tea for blood purification, renal and	[74].
	blisters, as food, fodder, economic	bladder ailments	From Bosnia

Maize is the second chief source of	[54].	274
food and straw and its grain is also	From Gilgit Baltistan	
used medicinally for dysentery,		
jaundice and cough problems.		

## 275 Quantitative analysis of the data

### 276 Use value

277	Quantitative data about the use value of medicinally important plants were obtained calculating

- the relative importance of these species in the community. The use values ranged from 5.473 for
- 279 *Berberis lyceum* to 0.125 for *Pedicularis pectinata*. The use values of the remaining plants were
- distributed between these two extreme values. Details of all the medicinal plants along with use
- values are given in **Table 2**. The higher use values might be attributed to the common
- distribution of medicinal plants and their use awareness of the inhabitants [55] [42].
- 283

## 284 **Relative frequency of citation**

- Relative frequency of citation indicates the local importance of each species with reference to
- informants who mentioned these medicinal plant species. The RFC values of all 90 plant species
- varied from 0.96 for *Berberis lyceum* to 0.03 for *Aster himalaicus* (Fig. 11 Table 2).
- 288

#### **Fig. 11.** Relative Frequency of Citation of different plants

290

The comparatively higher RFC values may be due to easy availability of the respective plant, wide range of distribution, and frequent/multiple uses. The current results were in contradiction to [78] for most of the plant species in common. The contradiction can be attributed to the developmental difference of the study areas and cultural differences. The medicinal plants with high RFC might be interesting for pharmacological, biological evaluation for the validation of traditional knowledge [79]. Based upon the results, the interesting medicinal plants might be subjected to phytochemical screening in the quest of new drugs candidates.

298

#### **Fig. 12.** Association between Relative Frequency of Citation and Use Value

300

## 301 **Pearson correlation coefficient**

The Pearson Correlation Coefficient is used to find out the nature of linear relationship between 302 RFC and UV and its numerical value was found to be 0.836 (at P-value <1%). This relationship 303 304 provides evidence of positive significant association between the local importance of each species and the relative importance of plants use. It reflects that greater the use of the species by 305 306 the informants tends to increase the number of usable medicinal flora. If patterns across species were matching RFC and UV were positively correlated. However, the values of RFC and UV 307 across some species were different. This variation across species was numerically calculated by 308 309  $r^2$ , where by 70 % variations in RFC can be elaborated by that of UV. Thus, results suggest evincing strength among these two indices (Table 4). These results are further aided by a graph 310 drawn in the shape of scattered plot giving positive relationship between RFC and UV (Fig. 12). 311 312

Table 4. Summary Stats for Relative Frequency of Citation (RFC) and Use Value (UV)

	Mean	SD	Min	Max
RFC	0.267	0.1792	0.0342	0.965
UV	1.384	1.208	0.125	5.47
Assoc	ciation betw	ween RFC	and UV by	y Using Pearson Correlation Method
R				0.836
r <sup>2</sup>				0.699

#### 314

SD =Standard Deviation, Min =Minimum, Max =Maximum

315

# 316 **Conclusions**

This study was a challenging adventure documenting valuable traditional knowledge left ignored by previous studies. The results obtained included new use reports for many plants and 3 new medicinal plants reported for the first time documented from Pakistan. This indicated that further studies are clearly needed. Further, the findings of this study can broaden the foundation of herbal medicines as well as pharmacology, pharmacy, phytochemistry inviting experimental studies for the validation of traditional and isolation of compounds of therapeutic importance for the development of new drugs against challenging and complex diseases like cancer.

324

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328

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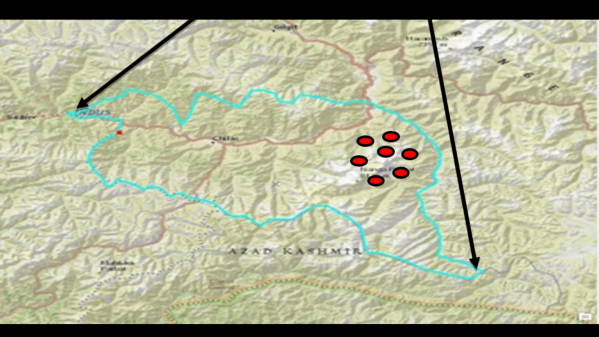
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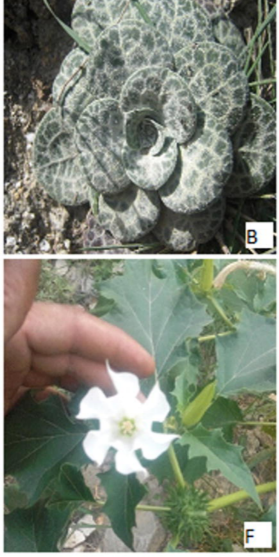
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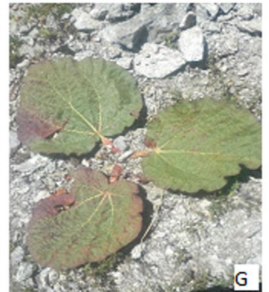


















E

Harris and Andrewson and Andre







