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An ethnomedicinal appraisal of the Kurram Agency, tribal area, Pakistan

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The present work was conducted at the Pakistan-Afghanistan border in the agency of Kurram (33° 49' 07" N and 70° 10' 24" E), an administrative part of the late federally administered tribal area (FATA) of Pakistan. Aim of the study was to document the medicinal flora based on local information, i.e., local classification, part used, drug preparation and dosage. Ethnomedicinal data was obtained through semi structured interviews after obtaining the respondents prior informed consent. During field visits 72 people were interviewed 150 plant species belonging to 131 genera in 86 families were documented. The documented plants were found to be effective for 64 disorders, from simple to complicated health issues. In a quantitative analysis, 31 plant species showed fidelity level ranges from 33-100% and relative frequency of citation from 0.03 to 0.28. Conservation issues related to plant use need to be investigated.

Keywords: Indigenous knowledge, Kurram agency, Medicinal plants, Pakistan, Tribal area

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Ethnobotanical research identifies the uses of plants and other associated knowledge in a particular society as well as the mechanisms of knowledge acquisition and transmission. It is the core of understanding traditional ecological knowledge, which now also includes an analysis of how this knowledge is adapted, linked, and transmitted through generation¹. Human beings use and have used plants to fulfill their day to day needs since the ages and traditional plant based remedies are often used as an alternative to allopathic medicines. Inhabitants of remote areas with little access to western medicinal facilities in particular, are assumed to have good knowledge about the utilization of plants. Local people often prefer medicinal plants due to their easy availability and low price as compared to costly pharmaceuticals². Over time local people have discovered the therapeutic activity of medicinal plants against certain diseases, knowledge is often passed orally to the next generation. Such knowledge has been a significant source of medical remedies³. Ethnobotanical studies cover a wide spectrum of complex relationships found between people and plants⁴ and the field of

ethnobotany has over the last decades shifted from mere documentation of knowledge to emphasizing on the sustainable use of local medicinal floras. However, even in the mountainous territories of Pakistan allopathic medicines are slowly substituting traditional plant based traditional preparations. Nevertheless, residents with limited access to medical technology and equipment may benefit from traditional remedies, which can form an effective indigenous healthcare system. Ethnobotanical research may be significant in revealing important traditional medicinal plant species, potentially leading to the discovery of new drugs and contributing to the local economy⁵. Pakistan has an altitude ranging from 0 to 8611 m, therefore, has a variety of climatic zones and a unique biodiversity. Six thousand species of higher plants are found in Pakistan, about 600 to 700 plant species (12%) are used medicinally^{6,7}. The flora of Kurram Agency was first studied under British rule by J E T Aitchson (1880), a Major of the Bengal Army. In the past 15 years the federally administered tribal area (FATA) of Pakistan have been exposed to diplomatic pressures and the activities of terror groups, making research difficult and dangerous.

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Material and Methods Study area

The Kurram (33° 49' 07" N and 70° 10' 24" E) is an administrative part of federally administered tribal area (FATA) of Pakistan. It is located at the Pakistan-Afghan border and bordered by the Mountain system of Koh-e-Safed. It covers an area of 3,380 km² at the altitudinal range of 800-4755 m above sea level and exhibits varied topographic features. However, the study area can be divided into three regions, lower, central and upper Kurram (Fig. 1). The climate of Kurram varies with altitude and presents striking contrasts from sultry oppressive heat to bitter cold. January and February have generally heavy snowfall⁸. The principal mountain range locally called 'Speen Ghar' means the 'White Mountains'. It is famous as Koh-e-Safed in the country. It includes snow covered peaks and forms the catchment area for both bordered countries⁹. The highest peak is known as Sikaram Sar 4755 m. The melting snow of the catchment areas and 10 cold springs shape the Kurram river, the main water course for household use and irrigation. It is one of the major tributaries of the country's longest river Indus. The area does not have any permanent lakes but several ephemeral lakes locally known as 'Dand' found in the lower as well as in the upper Kurram. The current population of the region is

619553 according to the census 2017. Due to harsh sectarian terrorism and hostile border situations the native people are migrating to different parts of Pakistan¹⁰. Most of the population relies on livestock rearing, farming, overseas employment and local trading for their livelihoods. The major crops are rice, wheat, and corn. The staple food is the locally cultivated rice and cook a common traditional dish of it Kurrmiwaly-warzi. The industrial and mineral sectors are disorganized. The people are Pashtun believed to have migrated from other parts of the world like Afghanistan, Iran, Iraq Turkey and central Asian countries. Therefore, they have different tribes and proudly speak and write their tribal name¹¹. The major tribes living in Kurram Agency are Turi, Bangash, Mangal, Ali sherzai, Masozai, Zuwimusht, Zazai, Ghilzai, Paracham kani, Afridi, Jadran, Manatwal, Kharooti, Muqbal and Syed. Floristically, the area is included in the Irano-Turanian (lower Kurram) and Sino Japanese regions¹² (Koh-e-Safed range, central and upper Kurram). The flora is diverse and considered as one of the zones of endemic species. Generally, the vegetation is dry temperate type and dominated with mesophytic plants¹³. The vegetation can be recognized in three layers, i.e., lower temperate, middle sub alpine and upper alpine.

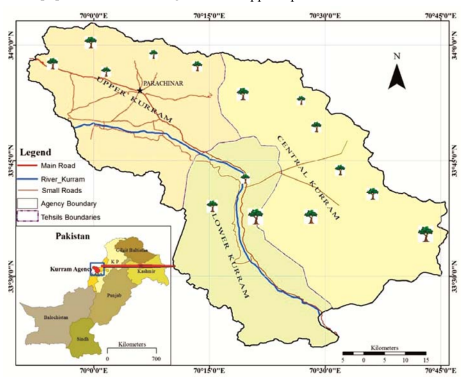


Fig. 1 — Map of the research area with visited location

Data collection

Ethnobotanical field trips were carried out to collect indigenous knowledge of medicinal plants during 2015-2016. Semi-structured interviews^{15,16} were conducted in 15 different localities of the study area. The inhabitants of these localities speak same language, i.e., Pashto, one of the largest language groups of the country, but ethnically the population is divided into local Pashtun tribes and migrants from Afghanistan, Iran, Iraq and Central Asian countries. The ethnic groups engaged in the study were Turi, Bangash, Mangal, Ali sherzai, Masozai, Zuwimusht, Zazai, Ghilzai, Paracham kani, Afridi, Jadran, Manatwal, Masozai, Kharooti, Mugbal and Syed (Table 1). During fieldwork 72 participants (37 men (51.38%), 20 women (27.77%) and 15 (20.83%) Hakeems (all men)) were interviewed (Table 2). In the interviews the lower number of participating women was a result of the strict code of honor of the local Pashtun society which prohibits to easily communicate with women. This was one of the hurdles in the research. Information about vernacular name, disease treated, part used, and drug preparation was recorded (Table 3). Most participants were farmers, livestock rearing and local traders.

Specimen identification and deposition

Plant specimens were collected and photographed, including flowers, fruits and habitat. Most of the species were identified by local names during the collection with the help of medicine men and the villagers. The scientific identification was carried out using the Flora of Pakistan^{21,22,23,24,25}, Flora Iranica²⁶ and a very old first taxonomic monograph of the

Kurram by Aitchison (1880)²⁷. The collected plants were tagged, pressed, dried and mounted on standard herbarium sheets and the voucher specimens are deposited at Hazara University Herbarium for further reference.

Data analysis

The collected data was tabulated using MS Excel and analyzed using descriptive statistics (percentage, family wise distribution, habit, flowering and fruiting dominance). The data were also analyzed using quantitative ethnobotanical tools, i.e., Relative frequency citations (RFCs) and Fidelity level (FL).

Relative frequency of citation (RFC)

Ethnomedicinal data was quantitatively analyzed using RFCs which indicated the local importance of medicinal species. The RFC was calculated using given formula^{17,18}.

RFC=FC/N (0<RFC<1)

Where,

FC is the number of informants who reported the use of plant species

N is the total number of informants who participated in the survey

Table 2 — Age and gender characteristic of informants										
	Age group									
Informants	<50 >50	Total interview								
Male	20 17	37 51.38%								
Female	12 8	20 27.77%								
Hakeem	8 7	15 20.83%								

	Table 1 — Des	cription of visited le	ocalities and Ethnic	groups
Localities	Altitude (m)	Longitude	Latitude	Ethnic groups
Sadda Lower Kurram	1247	33°42'25	70°19'16	Bangash, Ali sherzai
Manato Central Kurram	1788	33°35'06	70°32'10	Zuwimusht, Manatwal
Murghan Central Kurram	2100	33°38'42	70°31'50	Ali sherzai, Afridi
Tarali Central Kurram	1582	33°44'41	70°24'32	Masozai
Awidara Central Kurram	2761	33°52'39	70°25'28	Parachamkani
Tari Mangal Upper Kurram	1244	33°57'20	69°53'52	Mengal, Kharooti, Jadran, Jaji
Daradar Upper Kurram	1788	33°54'43	70°19'48	Parachamkani, Mengal
Malana Upper Kurram	2748	33°56'50	70°06'19	Turi, Bangash, Syed
Gogani Central Kurram	1992	33°51'23	70°19'35	Paracchamkani
Sikaram Upper Kurram	3709	33°59'43	69°56'34	Kharooti, Mengal
Kochi Lower Kurram	1337	33°42'26	70°18'01	Manatwal, Bangash
Pirqayum Lower Kurram	1243	33°41'58	70°20'26	Mengal, Muqbal
Pewar Tangi Upper Kurram	2358	33°58'05	69°56'36	Mengal
Sarkhawi Central Kurram	1991	33°37'51	70°24'18	Manatwal, zuwimusht
Gandaw Central Kurram	3046	33°54'01	70°29'24	Parachamkani

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan

Family	Habit	-	Local	Medicinal uses	Crude	Drug	FC	RFCs	Ip	FL %
Botanical Name, Voucher #		Used	Name		drug	route				
Acanthaceae										
Justicia adhatoda L.; HUP-3294	S	Leaves	Shna Baza	diabetes	Dec	Oral	3	0.03	2	66.66
Adiantaceae										
Adiantum venustum D. Don.; HUP-746	Н	Shoot	Sumbal	aphrodisiac, body cooling agent	Dec	Oral	7	0.08	6	85.71
Amaranthaceae										
Amaranthus viridis L.; HUP-5356	Н	Leaves	Sarkoomal.	constipation	Dec	Oral	7	0.08	5	71.42
Amaryllidaceae										
Allium griffithianum Boiss.; HUP-0702	Н	Whole plant	Payazaki	colic, vomiting	Fdu	Oral	14	0.17	12	85.71
Allium jacquemontii Kunth; HUP-3296	Н	Rhizomes	Zangali Payaz	stomach disorder	Fdu	Oral	12	0.15	10	83.33
Anacardiaceae										
Cotinus coggyria Scop.; HUP-3309	S	Leaves	Gharanisha wa	urinary tract infections, gastrointestinal, respiratory, disorders	Dec	Oral	10	0.12	8	80
Pistacia atlantica subsp. cabulica Rech. f.; HUP-3275	T	Fruits	Sheni	digestion	Fdu	Oral	13	0.16	10	76.92
Apiaceae										
Eryngium coeruleum M. Bieb.; HUP-3284	Н	Roots	Condolla	appetite, digestion	Pow	Oral	2	0.02	2	100
Apocynaceae										
Nerium oleander L.; HUP-3267	S	Leaves	Gandderai	dental pain, skin diseases	Dec	Oral- Top	4	0.05	3	75
Calotropis procera (Aiton) W.T. Aiton; HUP-3300	S	Latex, Flowers	Spalmay	toothache, analgesic, antipyretic antidiarrheal, vermifuge	Dec	Тор	17	0.21	14	82.35
Caralluma tuberculata N.E. Br.; HUP-3302	Н	Whole plant	Famani	vermifuge, high blood pressure and diabetes	Fdu	Oral	23	0.28	20	86.95
Periploca aphylla Decne.; HUP-3272	S	Stem, Bark, Latex	Barara	constipation, stomach, ulcers	Pow	Oral	14	0.17	12	85.71
Araceae										
Arisaema jacquemontii Blume; HUP-745	Н	Tuber	Mangara Bar	stomachache	Pow	Oral	16	0.2	16	100
Araliaceae										
Hedera nepalensis K. Koch; HUP-5478	Н	Leaves	Zangali Parwata	diabetes	Dec	Oral	3	0.03	3	100
Arecaceae										
Nannorrhops ritchiana (Griff.) Aitch.; HUP-3265	T	Leaves	Mazzari	carminative purgative	Dec	Oral	16	0.2	11	68.75
Phoenix dactylifera L.; HUP-3273	T	Fruits, Leaves	Khajoor	constipation aphrodisiac tonic	Fdu	Oral	16	0.2	10	62.5
Asparagaceae										
Polygonatum verticillatum (L.) All.; HUP-3243	Н	Rhizomes	Noor e Alam	joint pain	Dec	Oral	5	0.06	4	80
Asteraceae										
Anthemis cotula L.; HUP-3297	Н	Flowers, Leaves	Spenaki	gastro-intestinal stomachache	Dec	Oral	3	0.03	3	100
Artemisia absinthium L.; HUP-734	Н	Leaves	Mastyara	tonic, treat malaria	Pow	Oral	18	0.22	18	100 (Contd.)
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(Contd.)

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)

FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)										
Family Peterical Name Vencher#	Habit	Part(s) Used	Local Name	Medicinal uses	Crude drug	Drug route	FC	RFCs	Ip	FL %
Botanical Name, Voucher #	11			atama ahia anthahaintia	0		12	0.15	0	75
Artemisia scoparia Waldst & Kit.; HUP-0960	Н	Stem, Leaves	Tarkhi Boti	stomachic, anthelmintic, purgative	Dec	Oral	12	0.15	9	75
Artemisia vulgars L.; HUP-1085	S	Leaves	Darlrang	vermifuge	Pow	Oral	10	0.12	7	70
Carthamus oxyacantha M. Bieb.; HUP-0982	Н	Seeds	Spenazagai	jaundice. remove white spots of skin	Pow	Oral- Top	6	0.07	5	83.33
Centaurea iberica Trevir. ex Spreng.; HUP-3304	Н	Leaves	Tar Panra	burns, skin rashes, eye vision defective lactation	Pst	Top- Oral	2	0.02	2	100
Cichorium intybus L.; HUP-3305	Н	Whole plant	Sheen gulaki	typhoid and fever digestion	Dec	Oral	18	0.22	15	83.33
Conyza canadensis (L.) Cronquist; HUP-3308	Н	Whole plant	Shenaki	homeostatic, stimulant, astringent, diuretic.	Pow	Oral	6	0.07	4	66.66
Cousinia thomsonii C. B. Clarke; HUP-3310	Н	Roots	Khar	aphrodisiac	Dec	Oral	8	0.1	8	100
<i>Hertia intermedia</i> Kuntze; HUP-0855	S	Leaves, Flowers	Gango	cooling, acne	Pow	Oral	22	0.27	21	95.45
Launaea procumbens (Roxb.) Ramayya & Rajagopal; HUP- 3260	Hs	Leaves	Sheen gulak	rheumatic diseaes	Dec	Oral	5	0.06	3	60
Onopordum acanthium L.; HUP-3269	Н	Leaves, Roots	Okhanu Azghay	expectorant, diuretic, nervousness, tetanus, carcinomas, anti-asthmatic	Dec	Oral	8	0.1	7	87.5
Seriphidium kurramense (Qazilb.) Y. R. Ling; HUP-5460	S	Leaves	Tarkha	cough, vermifuge, malaria	Dec	Oral	25	0.31	20	80
Sonchus asper (L.) Hill; HUP-3258	Н	Leaves	Katasari	wound healing	Pst	Тор	5	0.06	5	100
Taraxacum officinale F.H. Wigg.: HUP-05327	Н	Roots, Leaves	Ziargulae	gastrointestinal, liver function, diuretic, stimulant	Dec	Oral	6	0.07	6	100
Xanthium strumarium L.; HUP- 1280	Н	Roots, Flowers	Zagoki	malarial fever	Dec	Oral	9	0.11	7	77.77
Berberidaceae										
Berberis lycium Royle; HUP- 5422	S	Fruits, Leaves	Ser Azghai	blood purification	Fdu	Oral	20	0.25	19	95
Sinopodophyllum hexandrum (Royle) T.S. Ying; HUP-3242	Н	Rhizomes, Fruits	Gharanibad rang	anticancer	Fdu	Oral	12	0.15	12	100
Betulaceae										
Betula utilis D.Don.; HUP-3299	T	Bark	Kharpata	earache. chronic wounds. jaundice.	Dec	Top- Oral	5	0.06	5	100
Bignoniaceae										
Incarvillea emodi Chatterjee; HUP-3266	Н	Flowers, Leaves	Taro boti	Toothache	Pow	Oral	7	0.08	6	85.71
Boraginaceae										
Onosma hispida Wall. ex G. Don HUP-0708	Н	Roots	Azgheengu 1	dandruff, coloring clothes	Pow	Тор	6	0.07	4	66.66
<i>Trichodesma indicum</i> (L.) Lehm.; HUP-5330	Н	Roots	Lesha Dar	kidney stones	Dec	Oral	4	0.05	3	75
Buxaceae										
Buxus wallichiana Baill; HUP-0706	S	Leaves	Shamshad	tonic, analgesic, purgative, diuretic, rheumatism	Dec	Oral	14	0.17	13	92.85

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)

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Family Botanical Name, Voucher #	Habit	Part(s) Used	Local Name	Medicinal uses	Crude drug	Drug route	FC	RFCs	Ip	FL %
Campanulaceae										
Codonopsis clematidea (Schrenk ex Fisch. & C.A. Mey.) C.B. Clarke; HUP-3306	Н	Roots	Lospikarboty	urinary tract problems, aphrodisiac	Dec	Oral	6	0.07	6	100
Canabinaceae										
Cannabis sativa L.; HUP-0697	Н	Seeds, Leaves	Bang	stomach inflammation, sedative, anodyne, narcotic	Fdu	Oral	14	0.17	12	85.71
Cannabaceae										
Celtis australis L.; HUP-5344	T	Fruits	Tagha	tonic, blood purifier	Fdu	Oral	7	0.08	7	100
Capparaceae										
Capparis cartilaginea Decne.; HUP-3301	S	Latex, Leaves	Spalmaka	toothache, asthma	Smok	Top	5	0.06	3	60
Caprifoliaceae										
Lonicera heterophylla Decne.; HUP-5363	S	Flowers, Stem	Kherawa	inhibits ascites, carcinoma, sarcoma	Dec	Oral- Top	6	0.07	5	83.33
Scabiosa olivieri Coult.; HUP- 3253	Н	Whole plant	Nari Sahra Buti	tonic	Pow	Oral	9	0.11	7	77.77
Valeriana jatamansi Jones ; HUP-5403	Н	Rhizomes	Makhkak	perfume	Pow	Тор	5	0.06	4	80
Caryophyllaceae										
Silene conoideaL.; HUP-3255	Н	Flowers	Naroki	respiratory infections	Smel	Top	7	0.08	7	100
Silene vulgaris (Moench) Garcke; HUP-0931	Н	Leaves, Flowers	Naroki	stomach disorder	Dec	Oral	6	0.07	5	83.33
Celastraceae										
Gymnosporia royleana Wall. ex M.A. Lawson; HUP-5333	S	Stem, Leaves	Taro Boti	toothache	Dec	Oral	3	0.03	2	66.66
Colchicaceae										
Colchicum aitchisonii (Hook. f.) Nasir; HUP-3307	Н	Rhizomes	Spargha	bodypain	Fdu	Oral	8	0.1	5	62.5
Convolvulaceae										
Convolvulus arvensis L.; HUP- 1086	Н	Flowers	Parwata	constipation	Dec	Oral	7	0.08	6	85.71
Cuscuta reflexa Roxb.; HUP-3311	P	Stem, Seeds	Zairawali	wounds, skin infection	Pst	Top	6	0.07	5	83.33
Crassulaceae										
Sedum ewersii Ledeb.; HUP-0889	Н	Flowers, Leaves	Sabo gul	gastrointestinal	Dec	Oral	7	0.08	6	85.71
Cyperaceae										
Cyperus difformis L.; HUP-3277	Н	Rhizomes	Sholo Della	constipation, dysentery, abdominal distention	Pow	Oral	6	0.07	5	83.33
Cyperus rotundus L.; HUP-3278	Н	Rhizomes	Sholo Della	respiratory infection	Pow	Oral	3	0.03	1	33.33
Ebenaceae										
Diospyros lotus L.; HUP-5404	T	Fruits	Tor Amlook	purgative and laxative agent	Fdu	Oral	14	0.17	12	85.71
Elaeagnaceae										
Elaeagnus angustifolia L.; HUP-3283	T	Fruits	Senzala	cough, bronchial infections	Fdu	Ora	12	0.15	10	83.33
Ephedraceae										
Ephedra gerardiana Wall ex. Stapf.; HUP-0848	S	Whole plant	Muawa	aching backs	Dec	Тор	22	0.27	18	81.81
									(Contd.)

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)

	rc, kr	Cs, Ip, FL%	_	ency (tribal area) Pakistan (Conta.)					
Family	Habit	` '	Local Name	Medicinal uses	Crude	Drug	FC	RFCs	Ip	FL %
Botanical Name, Voucher #		Used			drug	route				
Ericaceae										
Rhododendron afghanicum Aitch. & Hemsl.; HUP-0832	S	Leaves, Flowers	Lewani	acute rhinitis	Pow	Inf	23	0.28	21	91.30
Rhododendron collettianum Aitch. & Hemsl.; HUP-3248	S	Leaves, Flowers	Khakhu	stomach disorder	Fdu	Oral	25	0.31	22	88
Euphorbiaceae										
Euphorbia helioscopia L.; HUP- 1087	Н	Leaves, Latex	Peshkhuty	constipation	Pow	Oral	7	0.08	5	71.42
Fabaceae										
Acacia modesta Wall.; HUP-752	T	Gum	Palosa	backache	Pow	Oral	12	0.15	12	100
Acacia nilotica (L.) Willd. ex Delile; HUP-5345	T	Whole plan	t FarmyKikar	aphrodisiae, anti-asthmatic, antipyretic	Pst	Oral	9	0.11	7	77.77
Albizia lebbeck (L.) Bth.; HUP-396	T	Seeds, Fruits	Sarkarikikar	cough	Dec	oral	12	0.15	11	91.66
Prosopis juliflora (Sw.) DC.; HUP-3246	T	Gum	Kikar	colds, diarrhea, dysentery, sore throat, wound healing	Pow	Oral	2	0.02	2	100
Dalbergia sissoo Roxb. ex DC.; HUP-3279	T	Bark, Leaves	Shawa	expectorant	Dec	Oral	4	0.05	4	100
Ebenus stellata Boiss.; HUP-711	S	Leaves		gastrointestinal	Fdu	Oral	12	0.15	11	91.66
Sophora mollis (Royle) Baker; HUP-5429	S	Leaves, Bark	Ghujira	skin allergies, antiseptic	Pst	Top	8	0.1	7	87.5
Vicia sativa L.; HUP-0698	Н	Whole plan	t ZangaliMat or	dandruff	Dec	Тор	9	0.11	8	88.88
Quercus baloot Griff.; HUP-5457	T	Seeds	Speracheri	joint pain	SRF	Oral	11	0.13	11	100
Quercus incana W. Bartram; HUP-0857	T	Bark	Cheri	tonsillitis, diarrhea, dysentery	Dec	Oral	6	0.07	6	100
Geraniaceae				- y y						
Geranium wallichianum D. Don ex Sweet; HUP-5453	Н	Roots, Leaves		vision problem	Pow	Oral	5	0.06	5	100
Hamamelidaceae										
Parrotiopsis jacquemontiana (Decne.) Rehder; HUP-5420	T	Leaves	Pecho	stomachache	Fdu	Oral	8	0.1	7	87.5
Iiridaceae										
Iris lacteal Pall.; HUP-3292	Н	Leaves	Sahragul	swelling	Dec	Oral	2	0.02	2	100
Ixiolirionaceae										
Ixioliriontataricum(Pall.) Herb.; HUP-3293	Н	Leaves, Seeds	Tatarigul	chest pain	Pst	Oral	11	0.13	7	63.63
Juglandaceae										
Juglans regia L.; HUP-0940	T	Seeds, Roots	Ghawz	toothache, brain and heart tonic	Fdu	Top- Oral	18	0.22	14	77.77
Lamiaceae										
Otostegia limbata (Benth.) Boiss; HUP-3270	S	Leaves, Flowers	Speeenazgh ai	wounds, sore throat,	Pst	Тор	4	0.05	3	75
Perovskia abrotanoides Kar.; HUP-0901	S	Leaves, Flowers	Sansoobi	cooling effect	Dec	Oral	12	0.15	9	75
<i>Ajuga bracteosa</i> Wall. ex. Benth; HUP-5347	Н	Leaves	Khawag- boti	blood purifier, fever	Dec	Oral	15	0.18	14	93.33
Mentha longifolia (L.) L.; HUP-3262	Н	Leaves		gastrointestinal, carminative	Dec	Oral	16	0.2	12	75
									((Contd.)

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)

	FC, KF	Cs, Ip, FL% (of Kurram ago	ency (tribal area) Pakistan (Conta.)					
Family Botanical Name, Voucher #	Habit	Part(s) Used	Local Name	Medicinal uses	Crude drug	Drug route	FC	RFCs	Ip	FL %
Micromeria biflora (BuchHam. ex D. Don) Benth.; HUP-3263	Н	Shoot	Narai Shamakay	toothache	Fdu	Тор	12	0.15	12	100
Scutellari abarbata D. Don; HUP-3254	Н	Flowers		anti-cancer, anti- inflammatory, antispasmodic	Pow	Oral	5	0.06	4	80
Thymus linearis Benth; HUP-5474	Н	Leaves	Marwezi	asthma, toothache, digestive disordesr	Fdp	Oral	9	0.11	7	77.77
Vitex negundo L.; HUP-5339	S	Leaves, Stems, Seeds	Marmandi	jaundice, kidney problems	Fdu	Oral	5	0.06	5	100
Liliaceae										
Fritillaria roylei Hook.; HUP-3289	Н	Bulb		tubercolosis, asthma	Pow	Oral	16	0.2	12	75
Lilium polyphyllum D. Don; HUP-0841	Н	Bulb		expectorant, diuretic, antipyretic, tonic	Pow	Oral	6	0.07	5	83.33
Tulipa clusiana Redouté; HUP-0942	Н	Tuber, Flowers	Spargha	relief iching	Fdu	Тор	13	0.16	13	100
Linum corymbulosum Rehb.; HUP-3261	S	Leaves		diabetes, cancer	Dec	Oral	3	0.03	2	66.66
Lythraceae										
Punica granatum L.; HUP-5380	T	Bark	Worang	vermifuge, blood pressure	Dec	Oral	12	0.15	10	83.33
Malvaceae										
Malva neglecta Wallr.; HUP-5359 Meliaceae	9 Н	Whole plant	Tikali	kidney stones	Dec	Oral	8	0.1	7	87.5
Melia azedarach L.; HUP-5370	T	Whole Plant	Bakanra	diabetes, gastrointestinal, anthelmintic	Pow	Oral	12	0.15	10	83.33
Moraceae	_									
Ficus carica L.; HUP-3287	T	Fruits	Anzar	constipation. foot-ache	Fdu	Oral	12	0.15	11	91.66
Ficus religiosa L.; HUP-3288	T	Fruits	Anzar	diarrhea, dysentery, anti- bacterial, cooling, astringent	Fdu	Oral	11	0.13	9	81.81
<i>Morus alba</i> L. HUP-690	T	Fruits	Baidana toot	laxative	Fdu	Oral	5	0.06	4	80
Morus nigra L.; HUP-1082	T	Fruits	Toot	expectorant	Fdu	Oral	5	0.06	4	80
Myrtaceae										
Eucalyptus globulus Labill.; HUP-3285	T	Leaves	Lachi	antibacterial for wounds	Pow	Oral	3	0.03	2	66.66
Nitrariaceae										
Peganum harmala L.; HUP-5358	Н	Leaves, Seeds	Spelani	inflammation, intestinal worms, measles treatment, anti-lice shampoo	Pow	Тор	13	0.16	11	84.61
Oleaceae										
Jasminum humile L.; HUP-5399	S	Flowers, Roots,	Zeerchambe li	pimples	Pst	Тор	12	0.15	10	83.33
Jasminum officinale L. ; HUP-1084	S	Whole plant	Chumbeli	kidney stones	Dec	Oral	7	0.08	6	85.71
Olea europaea L.; HUP-3268	T	Fruits	Khuna	anthelmintic, anti-diabetic, toothache	Fdu	Oral	5	0.06	3	60
<i>Olea ferruginea</i> Royle; HUP-5416	T	Fruits, Leaves	Khawwan	toothache, rheumatism	Dec	Oral	7	0.08	5	71.42
									((Contd.)

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)

			_	ency (undararea) Pakistan						
Family Botanical Name, Voucher #	Habit	Part(s) Used	Local Name	Medicinal uses	Crude drug	Drug route	FC	RFCs	Ip	FL %
Oxalidaceae										
Oxalis corniculata L.; HUP-0699	Н	Leaves	Tarwoky	appetizer, prevent tooth sensitivity, indigestion	Fdu	Oral	6	0.07	4	66.66
Papaveraceae										
Fumaria indica Pugsley; HUP-3299	Н	Whole plant		constipation	Dec	Oral	13	0.16	11	84.61
Papaver dubium L.; HUP-5423	Н	Seeds, Flowers	ZangaliDud a	skin problems, weak memory	Dec	Oral	7	0.08	5	71.42
Papaver somniferum L.; HUP-3271	Н	Seeds	Dooda	sedative, astringent, expectorant, diaphoretic, antispasmodic, cough	Dec	Oral	5	0.06	5	100
Pinaceae										
Abies pindrow (Royle ex D. Don) Royle; HUP-0893	T	Bark	Bejoor	asthma	Dec	Oral	8	0.1	6	75
Cedrus deodara (Roxb. ex D. Don) G. Don; HUP-3303	T	Branches, Leaves	Sraff	skin diseases	Pow	Тор	3	0.03	3	100
Pinus roxburghii Sarg.; HUP- 3274	T	Leaves, Bark	Nakthar	toothache, diarrhea	Dec	Oral	5	0.06	4	80
Plantaginaceae										
Plantago major L.; HUP-3276	Н	Leaves, Seeds	Ghawyazab a	diuretic, dysentery	Dec	Oral	12	0.15	12	100
Platanaceae										
Platanus orientalis L.; HUP-3241 Poaceae	Т	Whole plant	Chenar	dysentery	Pow	Oral	2	0.02	2	100
Cynodon dactylon var. coursii (A Camus) J.R. Harlan & de Wet; HUP-3312	. Н	Whole plant	Wakha	bleeding wounds, diarrhea	Pst	Top- Oral	5	0.06	5	100
Imperata cylindrica (L.) Raeusch.; HUP-3291	Н	Leaves	Dripanri	diabetes, cardiac disorder, inflammation	Dec	Oral	5	0.06	4	80
Puccinellia tenuiflora (Griseb.) Scribn. & Merr.; HUP-3247	Н	Leaves	Nariwakha	Stomachache	Pow	Oral	12	0.15	7	58.33
Saccharum spontaneum L.; HUP-3250	Н	Leaves	Shar	fodder	Fdu	Oral	5	0.06	4	80
Polygalaceae										
Polygala abyssinica R.Br. ex Fresen.; HUP-5307	Н	Roots		Snakebite	Pst	Тор	12	0.15	12	100
Primulaceae										
Myrsine africana L.; HUP-5381	S	Leaves, Fruits		asthma, colic	Pow	Oral	4	0.05	3	75
Primula denticulata Sm.; HUP-3245	Н	Rhizomes	Mamera	arsenic for cleaning eyes to sharpen eyesight.	Pow	Тор	8	0.1	7	87.5
<i>Primula macrophylla</i> D. Don.; HUP-0821	Н	Whole plant	Mamera	vision	Pow	Тор	4	0.05	2	50
Ranunculaceae										
<i>Delphinium vestitum</i> Wall. ex Royle; HUP-3282	Н	Whole plant		body swelling, wound	Pst	Тор	16	0.2	14	87.5
Rhamnaceae										
Sageretia thea (Osbeck) M.C. Johnst.; HUP-3251	S	Fruits, Roots	Mamoti	cooling agent for jaundice	Dec	Oral	7	0.08	3	42.85
									((Contd.)

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (Contd.)

	FC, KF	CS, IP, FL% (of Kurram ag	ency (tribal area) Pakistan (Conta.)					
Family Botanical Name, Voucher #	Habit	Part(s) Used	Local Name	Medicinal uses	Crude drug	Drug route	FC	RFCs	Ip	FL %
Rosaceae										
Cotoneaster nummularioides Pojark.; HUP-754	S	Whole Plant	Kherawa	vermifuge	Pow	Тор	7	0.08	6	85.71
Prunus armeniaca L.; HUP-730	T	Fruits, Leaves, Seeds	Mandata	tonic, stomachache	Fdu	Oral	11	0.13	9	81.81
Prunus dulcis (Mill.) D. A. Webb.; HUP-5351	T	Seeds,	ZngaliBada m	brain tonic	Dec	Oral	15	0.18	4	26.66
Rosa caninaL.; HUP-5454	S	Seeds, Flowers	Zangaligula b	carminative, diuretic, laxative	Pow	Oral	6	0.07	4	66.66
<i>Rosa webbiana</i> Wall ex Royle; HUP-3249	S	Leaves, Fruits	Zangali Gul	asthma.	Dec	Oral	7	0.08	5	71.42
Salicaceae										
Populus alba L.; HUP-3244	T	Leaves, Bark	Spidar	hip pains, joint pains.	Pst	Тор	7	0.08	5	71.42
Salix excelsa S.G. Gmel.; HUP-3252	T	Bark	Wala	pain-, fever- anti- inflammatory	Dec	Oral	8	0.1	7	87.5
Santalaceae Viscum album L.; HUP-5415	P	Leaves,	Spin khuna	blood pressure headache, epilepsy, hyperactivity, anti-diabetic	Dec	Oral	4	0.05	4	100
Sapindaceae										
Dodonaea viscosaj Jacq.; HUP-0705	S	Leaves, Roots	Zirawoni	fractures, rheumatism, aphrodisiac	Pst	Top- Oral	15	0.18	11	73.33
Sapotaceae										
Monothec abuxifolia (Falc.) A. DC.; HUP-3264	T	Fruits	Gurgura	blood purifier, anthelmintic,	Fdu	Oral	12	0.15	11	91.66
Saxifragaceae										
Bergenia ciliata Sternb.; HUP-3298	Н	Roots, Leaves	Qamar gul	liver, kidney stones	Dec	Oral	12	0.15	12	100
Scrophulariaceae										
Buddleja crispa Benth.; HUP-0935	S	Leaves	Spercho	vermifuge	Fdu	Oral	6	0.07	4	66.66
Verbascum thapsus L.; HUP-0850 Simaroubaceae) Н	Leave	Kharghugi	bronchitis, asthma, diarrhea	Pow	Oral	8	0.1	6	75
Ailanthus altissima (Mill.) Swingle.; HUP-3295	T	Wood, Leaves,	Lantus	wound healing	Pst	Тор	9	0.11	8	88.88
Solanaceae										
Atropa acuminata Royle ex Lindl.; HUP-0958	Н	Whole plant	Barkag	analgesic, mydriatic, narcotic, sedative, antispasmodic	Pow	Oral	9	0.11	7	77.77
Datura stramoniumL.; HUP-328	1 H	Seeds	Bhatura	boils, narcotic, anodyne, gonorrhea, hydrophobia, earache, skin diseases	Dec	Oral	15	0.18	12	80
Solanum nigrum var. villosum L. HUP-3257	; Н	Fruits	Meko	skin diseases	Fdu	Тор	5	0.06	4	80
Solanum surattense Burm. f.; HUP-3256	Н	Roots, Leaves	Maraghunri	cough, asthma. rheumatism, sore throat	Dec	Oral	6	0.07	4	66.66
Withania coagulans (Stocks) Dunal; HUP-0707	S	Seeds	Khapyanga	chronic complaints of liver	Dec	Oral	22	0.27	20	90.90
									((Contd.)

Table 3 — Medicinal plant species, Family, Habit, Part Used, local Name, Medicinal uses, Formulation of Drug, Rout of Administration, FC, RFCs, Ip, FL% of Kurram agency (tribal area) Pakistan (*Contd.*)

Family Botanical Name, Voucher #	Habit	Part(s) Used			Crude drug	Drug route	FC	RFCs	Ip	FL %
Withania somnifera (L.) Dunal; HUP-1281	Н	Leaves, Seeds	Kapyanga	kidney stones	Dec	Oral	16	0.2	16	100
Thymelaeaceae										
Daphne mucronata Royle; HUP-3289	S	Bark, Leaves	Laghuni	wound healing, bone diseases, washing hair	Dec	Oral	17	0.21	12	70.58
Typhaceae										
Typha angustata Borry. & Chaub.; HUP-1285	Н	Leaves	Dellai	diuretic, haemostatic, wounds	Pow	Oral	6	0.07	5	83.33
Typha latifolia L.; HUP-1284	Н	Leaves	Dellai	diarrhea	Pow	Oral	9	0.11	7	77.77
Urticaceae										
Urtica dioica L.; HUP-3329	Н	Whole plant	Sizawonki	astringent and anthelmintic	Dec	Oral	6	0.07	4	66.66
Verbenaceae										
Lantana camara L.; HUP-3259	S	Leaves, Fruits		tetanus, malaria, inflammation and rheumatism.	Inf	Тор	4	0.05	2	50
Viburnaceae										
Viburnum cotinifolium D. Don ; HUP-5482	S	Flowers, Leaves	Zarlakhta	sedative, astringent	Pow	Oral	6	0.07	4	66.66
Violaceae										
Viola biflora L.; HUP-1283	Н	Whole plant	Bilamshah	aphrodisiac, leucorrhoea	Fdu	Oral	6	0.07	5	83.33
Vitaceae										
Vitis vinifera L.; HUP-1282	S	Fruits, Leaves	Angoor	liver disorders, diabetes	Raw	Oral	8	0.11	7	87.5
Zygophyllaceae										
Fagonia cretica L.; HUP-3286	Н	Whole plant	Spinazghay	astringent, febrifuge	Dec	Oral	15	0.18	13	86.66

High RFC value indicates the prominence of a plant species among the informants. The RFC value may be 1 for a given plant species if informants report the plant species as useful and the RFC value could be 0 if nobody mentions the use of plant species¹⁹.

Fidelity level (FL)

The Fidelity level (FL) is used to indicate the plant species more ideal for the treatment of specific ailment¹⁵. FL was calculated using following formula²⁰.

 $FL = Ip/Iu \times 100$

Where.

Ip shows the number of informants mentioning the use of plant species for a particular disease category

Iu shows the number of informants citing the usage of that plant species for any disease category

The high value of FL shows the importance of particular plant species over other plants for the treatment of specific disease as high value confirms the high frequency of plant usage against a particular disease. The low value of FL shows the use of plant species for different medicinal purposes and it confirms its low frequency usage against a particular disease by the informants of the study area.

Results and discussion

A total of 150 species belonging to 131 genera and 86 families were found to be useful for the treatment of various ailments. The plant species were described with their family, habit, part used local name and medicinal uses. Asteraceae was the dominant family (16 species, 18.60%), followed by Solanaceae (6, 6.97%), Lamiaceae and Rosaceae contributed (5, 5.88%) each, while the remaining families were less than 4 species (Table 4). In term of habit utilization herbaceous plants were leading group with 77 species (52%) followed by shrub 36 (24%) and trees 35 (23%), while parasite contributed 2 (1%) only (Fig. 2). Research area and some details of important species are given in Fig. 3-6.

Leaves were the dominant plant part utilized, with 75 species (35.71%), followed by fruits 22 (10.47%),

	Table 4	— Family-wise distributi	on of medicinal	species	
Family	Medicinal species	Family	Family	Family	Medicinal species
Asteraceae	16	Scrophulariaceae	2	Juglandaceae	1
Fabaceae	8	Typhaceae	2	Linaceae	1
Lamiaceae	8	Acanthaceae	1	Lythraceae	1
Solanaceae	6	Adiantaceae	1	Malvaceae	1
Rosaceae	5	Amaranthaceae	1	Meliaceae	1
Apocynaceae	4	Apiaceae	1	Myrtaceae	1
Moraceae	4	Araceae	1	Nitrariaceae	1
Oleaceae	4	Araliaceae	1	Oxalidaceae	1
Poaceae	4	Asparagaceae	1	Plantaginaceae	1
Bignoniaceae	3	Betulaceae	1	Platanaceae	1
Caprifoliaceae	3	Buxaceae	1	Polygalaceae	1
Liliaceae	3	Campanulaceae	1	Ranunculaceae	1
Papaveraceae	3	Canabanaceae	1	Rhamnaceae	1
Pinaceae	3	Capparaceae	1	Santalaceae	1
Primulaceae	3	Celastraceae	1	Sapindaceae	1
Amaryllidaceae	2	Colchicaceae	1	Sapotaceae	1
Anacardiaceae	2	Crassulaceae	1	Saxifragaceae	1
Arecaceae	2	Ebenaceae	1	Simaroubaceae	1
Berberidaceae	2	Elaeagnaceae	1	Thymelaeaceae	1
Caryophyllaceae	2	Ephedraceae	1	Urticaceae	1
Convolvulaceae	2	Euphorbiaceae	1	Verbenaceae	1
Cyperaceae	2	Geraniaceae	1	Viburnaceae	1
Ericaceae	2	Hamamelidaceae	1	Violaceae	1
Fagaceae	2	Iiridaceae	1	Vitaceae	1
Salicaceae	2	Ixiolirionaceae	1	Zygophyllaceae	1

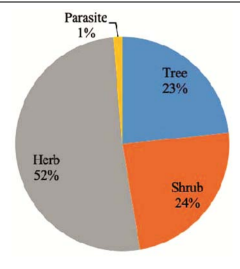


Fig. 2 — Life forms of medicinal flora

whole plants 21 (10%), flowers 20 (9.52%), seeds 18 (8.57%), roots 16 (7.61%); while the remaining parts were less than 11 (5.23%) (Table 5). The plants were used for curing more than 64 diseases ranging from simple stomach-ache to more complicated health problems including skin diseases, kidney stones, asthma, constipation, diarrhea, as astringent, for

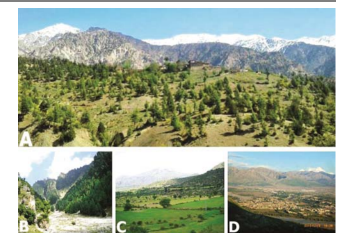


Fig. 3 — Pictorial view of the research area A, Upper, B and C, Central, D, Lower area of Kurram

diabetes, toothache, cough, gastrointestinal problems, liver complaints, as purgative, for rheumatism, as carminative, anthelmintic, expectorant, sedative and Vermifuge among others (Table 6). The highest number of species (16) was used to treat stomach disorders. Other diseases treated with more than 5 species were dermal diseases, kidney stones, impotency, diarrhea and constipation.



Fig. 4 — Medicinal plants of the research area. E. Lilium polyphyllum, F. Delphinium vestitum, G. Primula macrophylla, H. Rosa canina, I. Geranium wallichianum, J. Rhododendron afghanicum.

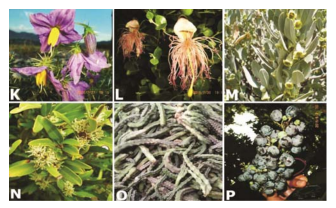


Fig. 5 — Medicinal plants of research area. K. Solanum surattense, L. Capparis cartilaginea, M. Withania coagulans, N. Buxus wallichiana, O.Caralluma tuberculata, P. Vitis vinifera.



Fig. 6 — Medicinal plants of research area Q. *Bergenia ciliata*, R. *Incarvillea emodi*, S. *Ephedra gerardiana*, T. *Thymus linearis*, U. *Nannorrhops ritchiana*, V. *Punica granatum*

The medicinal plant preparations commonly included powder (from 41 species), decoction (37), Infusion (23), paste (14), roasted seeds (1), juice (2), ash (1) and smoke (1). The parts of 30 plant species were ingested directly, while the materials of two

Table 5 —	Number	of	species	of	different	part	(s)	and	drug
formulation									

Part(s) used	No. of species	Drug formulation	No. of species
_	•		•
Leaves	75	Powder	38
Fruits	22	Decoction	37
whole plant	21	Fresh directly used	30
Flowers	20	Infusion	23
Seeds	18	Paste	14
Roots	16	Seed Roasted on fire	1
Bark	11	Powder, fresh flowers	1
Rhizome	8	Powder/Decoction	1
Stem	6	Smelling	1
Latex	4	Smoked	1
Gum	2	Fresh or Dried powder	1
Shoot	2	Freshly used/Juice	1
Tuber	2	Paste/Juice	1
Bulb	2		
Nut	1		

species were directly smelled and the smoke inhaled. Overall 130 species were taken orally, sixteen applied topically and only two used both orally as well as topically.

The flora of Kurram is considered one of the most diverse, unique and rich in the regional flora similar to the flora of Chitral and Himalayan belt in Pakistan. The high number of medicinal plant species indicates the diversity of medicinal plants as well as their local utilization and the inhabitants' dependency on medicinal plants. Large numbers of species used for medicine have been earlier been reported from neighboring areas^{28,29,30,31}. The prevalence of Asteraceae and Solanaceae can be related to their active compounds e.g. a diverse range of alkaloid³². This is also supported by^{33,34} who also found Asteraceae with 16 genera and 22 species to be the largest family used, and the largest genera were Salsola and Acanthophyllum with 4 species. Asteraceae is one of the largest plant families with 1600 genera and more than 23000 species, distributed across the world. Many species are easily available and have a large number of bioactive compounds therefore paying to the high use for medicinal purposes^{35,36}.

47 Plant species (40%) used as medicine, 8 (3%) as poisonous and 4% as industrial purposes. The prevalence of herbs as medicinal plants was also collaborated by ^{37,38,39,40,41,42,43,44,45,46} who recorded maximum herb utilization for medicinal purposes. Concurrent with our study ^{47,48} also found leaves as the

	Table 6	— Number of specie	es used to treat a particula	ar disease	
Disease type	No. of used species	Disease type	No. of used species	Disease type	No. of used species
Stomach ache	16	Body pain	5	Fractured bone	2
Skin diseases	11	Carminative	5	Gonorrhea	2
Kidney stone	10	Expectorant	5	Stimulant	2
Aphrodisiac	9	Malarial fever	5	Tetanus	2
Asthma	9	Purgative	5	Antiepileptic	1
Constipation	9	Analgesic	5	Antileprotic	1
Diarrhea	9	Cooling agent	4	Antiseptic	1
Heat tonic	9	Narcotic	4	Appetite	1
Astringent	8	Vision problem	4	Dental pain	1
Diabetics	8	Sedative	4	Desiccant	1
Tonic	8	Sore throat	4	Diaphoretic	1
Toothache	8	Vermifuge	4	Emollient	1
Cough	7	Antidote	3	Febrifuge	1
Diuretic	7	Antipyretic	3	Hallucinogenic	1
Gastrointestinal	7	Antispasmodic	3	Headache	1
Liver complaints	7	Belching,	3	Leucorrhoea	1
Rheumatism	7	Blood pressure	3	Measles	1
Wound healing	7	Dandruff	3	Mydriatic	1
Anthelmintic	6	Jaundice	3	Respiratory	1
Inflammation	6	Laxative agent	3	Small-pox	1
Anticancer	5	Washing hair	3	Weak memory	1

most widely used plant part. The prevalent use of ethnomedicinal recipes have been reported in other studies⁴⁹. From a scientific point of view, leaves are the main organ responsible for photosynthesis and synthesis of secondary compounds⁵⁰.

The current study found RFC values ranging from 0.1 to 0.28. The medicinal plant species with highest RFC were Seriphidium kuramense, Rhododendron collettianum (0.31) and the high RFC value recorded for Seriphidium kuramense may be due to its medicinal value. Other important species were Caralluma tuberculata which contains bioactive steroidal glycosides (Pregnanes), flavones glycosides, and other important active compounds that might explain its anticancer and antidiabetic action⁵¹, while Ephedra gerardiana is well known for its content of Ephedrine⁵². Plants with high RFC value should be further evaluated for pharmaceutically important compounds, which may lead to the identification of potentially active constituents for drug discovery⁵³. Ethnomedicinal studies conducted in different parts of Pakistan reported some plant species with low RFC values similar to the current study^{54,55,56,57}. The low range of RFC values for some plant species could be due to the limited sharing of knowledge between the participants.

The present study reported FL values ranging from 33% to 100%. The results reported 31 medicinal plant species having maximum 100% FL. This indicates a high preference for these plant species, similar to other studies^{58,59} (Table. 2). We found a higher prevalence of knowledge among older participants, which indicates that the transfer of knowledge to younger generations must be fostered. Similar tendencies have been found in other studies⁶⁰. The medicinal flora is mainly restricted to the hilly areas, where grazing puts severe pressure on the resource. and many areas must be considered disturbed. To conserve the medicinal plants diversity, a more sustainable management is urgently needed. Some species like Seriphidium kuramense, Artemisia absinthium, Rhododendron collettianum, and Ephedra gerardiana and other important medicinal plant species are threatened and of over-harvesting, because these species are widely collected for sale. Thus, contrary to finding of other studies^{61,62}, the medicinal flora in the research region is heavily threatened by anthropogenic activities.

Novelty of the study

The present study explored and reported some endemic and sub endemic medicinal plants for the first time from the research area, e.g., *Podophyllum*

emodi, Seriphidium kuramense, Rhododendron afghanicum, Rhododendron collettianum, Hertia intermedia, Caralluma tuberculate, Delphinium vestitum, Fritillaria roylei, Sophora mollis, Urtica dioica, Sedum ewarsii, Rosa canina, Primula macrophylla, Parrotiopsis jacquemontiana and Allium jacquemontii and it is first ever comprehensive ethnomedicinal monograph covering this entire mountainous agency.

Conclusions

The valley of Kurram harbors a considerable medicinal flora including several endemic and subendemic species. Being a border area, the region has remained under bilateral diplomatic stress in addition to terrorism. These situations prohibited researcher until recently, and traditional ethnobotanical knowledge remained undocumented. The current study revealed the plant based medicinal knowledge which was found to be mostly confined to elders.

Acknowledgements

The authors are thankful to the local communities of the far-flung area of Kurram Agency for contributing their traditional knowledge. We are also grateful to the Assistant Political Agent for providing Security during the fieldwork. This work is a part of Said Muhammad's PhD thesis and he is a student at Hazara University, Mansehra.

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