# Check List of Medicinal Plants of Siran Valley Mansehra-Pakistan

# Ghulam Mujtaba Shah And Mir Ajab Khan\*

Department of Botany, Govt Post Graduate College, Abbottabad \*Department Of Plants Sciences, Quaid-I-Azam University, Islamabad-Pakistan

### **Issued 27 February 2006**

### **ABSTRACT**

This study was carried in Siran Valley district Mansehra. (Pakistan). The method adopted for documentation of indigenous knowledge was based on questionnaire consisting of semi-structured interviews employing a checklist of questions and direct observations. The aim of the study was to collect indigenous knowledge of local inhabitants about the use of native plants, which were being utilized by the people for the treatment of different diseases. The ethnomedicinal uses of 80 plant species belonging to 49 families were recorded during field trips from the research area. The cultivated medicinal plants consists of 21 species. The check list and ethnomedicinal inventory was developed alphabetically by botanical name, followed by local name, family, part used and ethnomedicinal uses. Plant specimens were collected, identified, preserved, mounted and voucher was deposited in the Department of Plant Sciences, Quaid-I-Azam University, Islamabad for future references.

**Key words**: Medicinal plants, ethnomedicinal uses, Siran Valley-Pakistan.

# INTRODUCTION

The study area is located in the Hazara Civil Division of the North West Frontier Province, (NWFP), Pakistan. Mansehra district was formed on 1st of October 1976. It consists of three tehsils viz. Balakot, Mansehra and Oghi. Mansehra district is located between 34<sup>0</sup>-15<sup>7</sup> to 35<sup>0</sup>-12<sup>7</sup> North latitudes and 72<sup>0</sup>-50<sup>7</sup> to 74<sup>0</sup>-07<sup>7</sup> East longitudes. Total area of the district is 5957 Sq km. The Siran River catchments area is commonly known as, "Siran Valley". It is situated between 34<sup>o</sup> 33<sup>f</sup> 35<sup>ff</sup> and 34<sup>o</sup> 44<sup>ff</sup> 30<sup>ff</sup> North latitude, and between 73<sup>o</sup> 13<sup>ff</sup> 38<sup>ff</sup> and 73<sup>o</sup> 22<sup>ff</sup> 40<sup>ff</sup> East longitude. The tract is bounded on the north by Allai Valley, on the south by Lower Siran, on the west by the Konsh Valley and on the east by the Kaghan Valley. The Siran River is 130 km in length joining the Indus at Tarbala in Hazara Division. The total area of the tract is 5284.2 km. The climate of the tract is moist temperate with very marked seasonal periods of snow, rain and drought. Snowfall is considerable and occurs any time from later half of November to the end of March. Snow often remains to the end of May. Most of the rain occurs during monsoon viz. July- August between these two seasons of snow and rain, the Spring and Autumn months are periods of less rain and drought.

According to standard classification of forest types of Pakistan (Champion, Seth and Khattak

forest also fall under group 8 viz. These forests are predominately coniferous with some broad-leaved species. Chir (Pinus roxburghii) forests form transitional stage between the Montane temperate and Dry tropical vegetation around about the elevation of 763 and 1830 m. "Chir" covers small area and is confined to lower limits .On upper limits Chir pine is mixed with blue pine (*Pinus wallichiana*.) The dominating species are few forming pure or mixed associations. The occurrence of species depends upon the aspect, altitude and local habitat conditions. Abies pindrow in northern aspects or moist slopes, Pinus wallichiana with Taxus wallichiana as an understorey and occasional Cedrus deodara on dryer hotter slopes. Broadleaved trees include Aesculus indica, Ulmus wallichiana, Juglans regia, Quercus floribunda, Acer caesium A. stercuuliaceum and Prunus cornuta the shrub layer comprises Vibernum grandiflorum, Berberis lycium, B. ceratophylla, Rosa brunonii, Skimmia laureola and Lonicera webbiana. Herbs include many species of Impatiens and Euphorbia as well as Viola, Fragaria and Gentiana. Climbers include Hedera nepalensis, Clematis grata and Clematis montana. At lower elevations shrubs like Punica granatum, Nerium oleander., Vitex negund., Colebrookea oppositifolia., Debregeasia salicifolia., Otostegia limbata., Justicia adhatoda ., Jasminum sp., Sageretia brandrithiana., Rumex hastatus., Mallotus philippensis., Indigofera gerardiana., Woodfordia fruticosa and Rosa sp. are fairly common. The herbaceous flora is represented by Verbascum thapsus., Fumaria indica, Solanum sp. Salvia moorcroftiana., Senecio sp., Inula cappa., etc. Spring flora like Colchicum luteum, Tulipa stellata, Gagea lutea, Medicago sativa., Lathyrus sp. Crotalaria madicaginea., Capsella bursa-pastoris., Lamium amplexicaule., Viola odorata, Galium aparine., Dicliptera roxburghiana., Oenothera rosea., Oxalis corniculata., Bupleurum sp., Ajuga bracteosa., Evolvulus alsinoides., Chenopodium album and Macromere sp. are common.

1965) the forests fall under the major type "Montane temperate forests" a very small part of these

The herbal medicines occupy distinct position right from the primitive period to present day. The ethnobotanical pharmacology is as old as man himself. In Indo-Pak first record of plant medicine were compiled in Rig Veda between 4500-1600 BC and Ayurveda between 2500-600 BC. This system traces its origin to Greek medicine, which was adopted by Arabs and then spread to India and Europe. About 80% population of the world depends on the traditional system of health care (Ahmad 1999). These medicines have less side effects and man can get it easily from nature. Unani system is dominant in Pakistan but the ethno medicinal plants use is also seen in the remote areas. (William 2002).

The indigenous traditional knowledge of herbal plants of communities where it has been transmitted orally for many years is fast disappearing from the face of world due to transformation of traditional culture. The people, who are native to the area in which the plants occur, use around 90% of the medicinal species. This is indicative of the vast repository of knowledge of plant medicine that is still available for global use, provided of course that it does not get lost before it can be tapped or documented. Traditional and indigenous medical knowledge of plants, both oral and codified, are undoubtedly eroding. Keeping in view the importance of medicinal flora of Siran Valley, the study was confined to collect and document the indigenous knowledge of local people about medicinal uses of native plants. The present study was aimed to document the traditional knowledge of Siran Valley.

#### METHODS AND MATERIAL

#### Plant Collection and Preservation

Frequent field trips in different seasons were arranged in order to collect information about the ethnomedicinal uses of plants by the local people from January 2001 to January 2003. The main target sites in Siran Valley were Baffa, Shinkiari, Banda Piran, Dhodial, Dadar, Jabori, Jacha, Mandagucha, Panjul, Kund Bungla, Shaheed Pani, Khori, Bakki, Jabbar and Musa- Ka-Musallah. Plant specimens were collected, pressed, dried, preserved, mounted and identified through the available literature (Nasir & Ali, 1971- 2001). The specimens were deposited in the Herbarium, Department of Plant Sciences, Quaid -i-Azam University Islamabad Pakistan (ISL). The data taken in the field was transferred to the slip pasted on the herbarium sheets. The plants were identified with the help of taxonomic literature, manuals and floras. Stereomicroscope was used for critical examination of the material.

### Survey of Traditional Knowledge

Questionnaire method was adopted for documentation of folk indigenous knowledge .The interviews were carried out in local community, to investigate local people and knowledgeable persons (Hakims, Women and Herdsmen) who are the main user of medicinal plants About 200 informants have been interviewed on random basis. A female student was involved to interview the women community of the area. First of all, the focal area; Siran Valley has been surveyed. The indigenous medicinal plants having traditional knowledge of utilization among the people have been selected as reference specimens. The traditional knowledge about the indigenous medicinal plants has been checked from other sites (Jabori, Hilkot, Jacha, Mandagucha and Shaheedpani)

#### **RESULTS AND DISCUSSION**

The data on ethnomedicinal of 80 plant species belonging to 49 families, different season were collected. Information regarding their botanical name, vernacular name, family, part used and their ethnomedicinal uses are listed in the Check List (Table.1). The cultivated medicinal have also been reported. (Table 2).

Herbal medicine, there pharmacognostic characterization and their rational uses are actually the cultural assets lying viable and remained preserved in the remote cut off areas like Siran Valley. Pakistan has a diverse flora containing about 6000 species of phanerogams. Estimates indicate that around 700 plant species are used as medicinal and aromatic plants (Pei, 1992). In Pakistan 80% of the people belonging to the rural areas still depends upon the herbal medicines (Anonymous, 1997) In the recent years, more efforts have been made to document the traditional knowledge. In this regard traditional utilization of 160 plants have been described, collecting the knowledge form Margalla

Hills National Park. The conservation status has also been discussed (Shinwari & Khan, 2000). About 58 species of medicinal plants have been preliminary listed from Ayubia National Park-Galliat (Shah, 2001). Indigenous knowledge of about 25 medicinal herbs from Kahuta-Rawalpindi district has been reported (Qureishi and Khan, 2001). Similarly traditional uses of about 77 species have been recorded from Shogran valley, Mansehra (Matin *et al.*, 2001). Ethnobotanical importance of about 48 species has been documented from Kaghan valley, Mansehra (Shinwari *et al.*, 1996).

The people of the Valley are entirely rural and mostly poverty-sticken, undernourished and illiterate. The have to cut forests to sell as timber and fuel wood. As a result forests of Abies pindrow, Cedrus deodara, Juglans regia, Pinus roxburgii, Pinus wallichiana, Picea smithiana and Taxus wallichiana are disappearing at an alarming rate. Fraxinus excelsior" Sum" was a valuable broad leaved tree of the forests of Siran Valley but due to heavy exploitation of this tree for furniture, today it is found only in some graveyards or road side plantations near Govt. Post Graduate college Mansehra. No big tree has been found in the forests. Forest department should reintroduce this tree. A number of medicinal plants like Podophyllum emodi, Paeonia emodi, Skimmia laureola and Bergenia ciliata are on the verge of extinction due to over exploitation. The conservation programme can protect the medicinal plants by help of local people Regeneration of plants is also badly affected due to heavy grazing. The local people and researcher face the challenging task of not only recording knowledge of plants, but also applying the results of their studies to biodiversity conservation and community development. (Ahmad et al., 2003). Most of the species are under severe pressure due to their extensive uses in many fields. The community people collect these plants with an unmechanized method and sell them in the local markets. The forests belong to community, as a result there is no check to conserve and protect the forest and the precious plant resources. The area is highly disturbed and degraded due to biotic factors. Man is the prime source in removing the vegetation for fuel wood and the degradation of vegetation through slashing and burning particularly at higher elevation. However, sustainable use of plant resources is required in the area, as ruthless use of these plant resources will result in the loss of valuable flora and fauna. If the interferences could some how, be controlled, the local vegetation will definitely take a turn toward improvement.

Table 1. Medicinal Plants of Siran Valley.

S. No.	Botanical Name	Vernacular Name	Family Name	Parts used	Ethnomedicinal Uses
1.	Abutilon indicum	Kangi	Malvaceae	L, fl	Expectorant, diuretic, oral contraceptive, abortifacient, antiasthmatic.
2.	Acacia modesta	Phulai	Mimosaceae	L	Dental cavities, rheumatism, snake bite, diuretic, hemostat
3.	Acacia nilotica	Kikar	Mimosaceae	R	Cardiotonic, diuretic, skin diseases
4.	Achillea millefolium	Birangesif	Asteraceae	rh	Carcing, toothache, tonic, dysentery
5.	Achyranthes aspera	Lainda	Amaranthaceae	fr	Rheumatism,opthalmia
					Purgative, toothache, emetic,

6.	Aconitum heteropyllum	Patris	Rananculaceae	latex, r	specific for guinea worms,
7.	Acorus calamus	Warch	Araceae	st, r, b, fr	Tonic, astringent, febrifuge, hepatic, dyfunction, laxative, toni menorrhagia
8.	Allium cepa	Thoom	Liliaceae	gum, r, b	Astringent, styptic, stimulant, ophrodisiac, menorrhagic, antidiabetic.
9.	Allium sativum	Piaz	Liliaceae	L	Antidiabetic
10.	Aloe vera	Kanvar	Liliaceae	L	Phycotropic, stomachic, antispasmodic, sedative, epilepsy convulsion, cough, cold
11.	Apium graveolens		Apiaceae	r	Tonic, diuretic, analgesic
12.	Artemisia absinthium	Chaw	Asteraceae	L	Carminative, cold, fever
13.	Asparagus officinale	Shahghandal/ Nanoor	Liliaceae	L	Tonic, antheliminthic
14.	Asparagus racemosus	Shahghandal/ Nanoor	Liliaceae	r, w	Chicory, diuretic, stomachic, feve
15.	Atropa belladonna	Cheela lubar	Solanaceae	sd, w	Garden lettuce, sedative, diuretic antidiabetic
16.	Bauhinia variegata	Kalyar	Caesalpinaceae	sd, w	Expectorant, sedative, diuretic, hypnotic pertussis
17.	Berberis lycium	Sumbal	Berberidaceae	fl	Tonic, antiseptic
18.	Bergenia ligulata	But pewa	Saxifragaceae	r	Perfume, stomachic, diuretic, son toxic constituents, skin diseases, cardioactive
19.	Boerhavia diffusa	Itsit	Nyctaginaceae	L	Antidiabetic, hepatic, stimulant, e
20.	Bombax ceiba	Sambal	Bombacaceae	Lw	Antibacterial, for urinary and ren complainsts, astringent, antidiabetic.
21.	Calotropis procera	Ak	Asclepiadaceae	w	Dodder, purgative and anthelmethic, headache, jaundice poultice for swelling.
22.	Cannabis sativa	Bhang	Canabaceae	r, sd	Anti-inflammatory, estrogenic, antipyretic, antiemetic, diuretic, hypotensive.
23.	Capparis spinosa	Karir	Capparidaceae	fr	Cathartic and antheliminthic, red dye, oral contraceptive, skin diseases
24.	Carum carvi	Kango	Apiaceae	sd-oil	Caster oil, purgative, contraceptive skin diseases, antidote in food poising
25.	Cedrus deodara	Diar	Pinaceae	L,sd	Bitter, stomachic, antheliminthic, febrifuge.
26.	Cichorium intybus	Hand	ASteraceae	W	Sudorific, stimulant, stomachic, carminative.
27.	Cissampelos pareria	Ghora Sum	Menispermaceae	sd	Barley, easily digested demulcen dyspepsia, antidiabetic

28.	Colchicum luteum	Qaimat- Gula	Colchicaceae	sd	Rheumatism
29.	Cuscuta reflexa	Akash Bail	Cuscutaceae	L	Rheumatic pain, indigestion
30.	Cydonia oblonga	Bhai	Rosaceae	L	For fever and cough, relief of flatulence, vomiting, nausea, diarrhoea
31.	Cymbopogon cirus	Baru	Poaceae	L	Carminative, stimulant, emmenagogue
32.	Cyperus rotundus	Muthar	Cyperaceae	L,sd	Pulmonary infections, oil in toothache, rheumatism, oil carminative, stimulant.
33.	Dalbergia sisso	Talhi		gum	Antidiabetic
34.	Daucus carota	Gagar	Apiaceae	g	Burns, scalds
35.	Eucalyptus globulus	Gond	Myrtaceae	b	Antidiabetic
36.	Ficus carica	Phagra	Moraceae	Sd,f	Purgative, antiseptic
37.	Foeniculum vulgare	Sonf	Apiaceae	L,sd	antidiabetic
38.	Fraxinus excelsior	Sum	Oleaceae	sd	Antidiabetic, digestive disorders, etc
39.	Fumaria indica	Papra	Fumariaceae	sd,b	Diuretic, expectorant, poultice
40.	Hedra nepalense	Arbambal	Araliaceae	bulb	Fever, pulmonary infections, antidiabetic, rheumatism, hypoglycemic
41.	Hordeum vulgare	Jauo	Poaceae	L,g	Cathartic, purgative
42.	Hyoscyamus niger	Ajwain	Solanaceae	fr	Various uses
43.	Juglans regia	Akhor	Juglandaceae	r	Antidiarrhoeal, demulcent
44.	Justica adhatoda	Sanatha	Acanthaceae	sd, L	Antiseptic
45.	Lactuca sativa	Dodal	Asteraceae	r	Skin diseases, syphilis, rheumatism
46.	Lactuca seriola	Dodal	Asteraceae	oil, L	Applied to burns, poultice for rheumatism and gout, internally for Gonorrhoea and urogenital irritation
47.	Mallotus philippensis	Kambeela	Euphorbiaceae	b, L,	Leaves: demulcent, aphrodisiac, laxative, et.Bark: astringent, diuretic. Seeds laxative, expectorar
48.	Malva sylvestris	Sonchal	Malvaceae	L	Leaves: demulcent, aphrodisiac, laxative
49.	Matricaria chammomilla	-	Asteraceae	r	Intermittent fever, heat stroke, coli
50.	Mentha arvensia	Podina	Lamiaceae	fr	Emollient, operient, demulcent
51.	Mentha piperita	Podina	Lamiaceae	b, fr	Antidiabetic, carminative

52.	Morus alba	Toot	Moraceae	Loil,r	Insect repellent, oil for burn, antiseptic, respiratory infections, antidiabetic
53.	Nepeta hindostana		Lamiaceae	sd	Root diuretic, laxative, , stomachic, leaf appetizer, alexiteric, seed tonic carminative.
54.	Nerium oleander	Kaner	Apocynaceae	fr, l, sd	Antidiabetic, poisonous
55.	Origanum vulgare	Ban Ajwain	Lamiaceae	tu	For colic, uterine disorders, epilepsy
56.	corniculata	Khat kurla	Oxalidaceae	w	Aperient, diaphoretic, diuretic, antidiabetic, enthelminthic
57.	Papaver sominferum	Posat	Papa veraceae	sd	Narcotic,cooling,tonic
58.	Papaver sominferum	Posat	Papa veraceae	ft, fr	Latex: narcotic, analgesic, hypnotic,sedative, antispasmodic, abortifacient
59.	Pisum sativum	Mattar	Papilionaceae	Wd	Membrane stabilizing action, carminative, diuretic, immunomodulatoty, diaphoretic
60.	Plantago ovata	Chmchi pattar	Plantaginaceae	sd	Emollient, demulcent, laxative
61.	Plumbago zeylanica	Chmchi pattar	Plumbaginaceae	r	Diaphoretic, abortifacient, appetizer, diuretic, poultice
62.	Poeonia emodi	Mamekh	Paeoniaceae	sd	Demulcent, antidepertieric, refrigerant, antiscorbiotic, diuretic, antiuler, cardiovascular diseases
63.	Portulaca oleraceae	Lunak	Portulaceae	Fr	Cholera, diarrhoea
64.	Punica granatum	Daruna	Punicaceae	r	Astringent, tonic, fever, cough, dysentery.
65.	Riccinus communis	Arind	Euphorbiaceae	fr	Anodyne, digestive, blood purifier, tonic, cough and colds.
66.	Sassurea costus	Kuth	Asteraceae	fr	Used in 'bilious' affection, astringent.
67.	Smilax china	Bilri	Smilacaceae	fr	Demulcent, cardiac tonic, expectorant, astringent
68.	Solanum nigrum	Kachmach	Solanaceae	fr, fl	Antiseptic, tonic in fever, dyspepsia, scabies, skin infection, dental problem
69.	Solanum surattense	Kindiari	Solanaceae	r, L	Root for kidney stones, tuberculosis, liver complaints, leaf: haemostat
70.	Swertia chirayita	Chirita	Gentianaceae	w, r	Anodyne, narcotic, mydriatic, diuretic, sedative
71.	Taraxacum officinale	Hand	Asteraceae	sd	Analgesic, astringent
72.	Taxus wallachiana	Burmi	Taxaceae	fr	Narcotic, antispasmodic, diuretic, laxative

73.	Trigonella foenum- graecum	Methi	Papilionaceae	fr	Chest infections, rheumatism.
74.	Valeriana jatamansii	Mushk bala	Valerianaceae	r, L	Tonic, astringent, adaptogenic leaf: febrifuge
75.	Withania somnifera	Askand	Solanaceae	L	Antispasmodic sedative, emmenagogue, aphrodisiac
76.	Woodfordia fructicosa	Dhawi	Lythraceae	fr	Rheumatism, gout, diuretic
77.	Xanthium strumarium	Katula	Asteraceae	sd, oil	Carminative, flatulence
78.	Zanthoxylum armatum	Timbar	Rutaceae	fr, L	Renal diseases, tootheache, abortifacient, antifertility
79.	Zizyphus mauritiana	Ber	Rhamnaceae	fr, r	Carminative
80.	Zizyphus nummularia	Beri	Rhamnaceae	L	Carminative, Sedative

**Key**: b=bark, fl=flowers, fr=fruits, g=gum, L=leave, lt=latex, r=roots, rb=root bark, rh=rhizome, sd=seeds, tu=tuber, w=whole plant, wd=wood.

Table 2. Cultivated medicinal plants.

S.No	<b>Botanical Name</b>	Local Name	Family
1.	Aesculus indica	Ban Khor	Hippocastanaceae
2.	Allium cepa	Piaz	Liliaceae
3.	Allium sativum	Thoom	Liliaceae
4.	Beta vulgaris	Chakandar	Chenopodiaceae
5.	Capsicum annum	Mirch	Solanaceae
6.	Capsicum frutescens	Mirch	Solanaceae
7.	Capsicum fastigatum	Mirch	Solanaceae
8.	Coriandrum sativum	Danyia	Apiaceae
9.	Curcuma longa	Haldi	Zingiberaceae
10.	Foeniculum vulgare	Sonf	Apiaceae
11.	Jglans regia	Akhor	Juglandaceae
12.	Mentha arvensis	Podina	Lamiaceae
13.	Mentha peperita	Podina	Lamiaceae
14.	Morus alba	Toot	Moraceae
15.	Nicotiana tabacum	Tamakoo	Solanaceae
16.	Ocimum basilicum	Niazbo	Labiateae
17.	Prunus amygoalus	Badam	Rosaceae
18.	Prunus persica	Aru	Rosaceae
19.	Punica granantum	Daruna	Punicaceae
20.	Vitis vinifera	Dakh	Dakh
21.	Vernonia	Kale Ziri	Asteraceae
	anthelmentica		

# **REFERENCES**

Ahmad, M., M. A. Khan and R. A. Qureshi. 2003. Ethnobotanical study of some cultivated plants of

- chhuchh region (District Attock). J. Hamdard Medicus. Vol. XLVI (3). pp15-19.
- Ahmed, H. 2003. Cultivation and sustainable harvesting of medicinal and aromatic plants through community involvement. Intern. Workshop on conservation and sustainable use of medicinal and aromatic plants in Pakistan. WWF, MINFAL and Qarshi industries Pvt. Ltd P.
- Ahmad, H. 1999. Issues Regarding Medicinal Plants of Pakistan. Udyana Today, 6(3): 6-7.
- Anonymous. 1997. Herbal medicines. The Network 6 (3): 1-2.
- Champion, H.G. Seth. S.K. and Khattak, G.M. 1965. Forest Types of Pakistan. Pakistan Forest Institute Peshawar.pp-238.
- Evans, W. C. 2002 Trease and Evans Pharmacognosy.15<sup>th</sup> Edition. W.B Saunders Co. pp- Ltd. pp- 583.
- Matin, A., Khan, M. A., Ashraf, M. and Qureshi, R. A. 2001. Traditional use of Herbs, Shrubs and Trees of Shogran Valley, Mansehra, Pakistan, 4(9):1101-1107.
- Nasir, E. & Ali, S.I. (Eds). (1970-2001). Flora of Pakistan Fascicles 1 200.
- Pei, S.J. 1992. Mountain culture and forest resource management of Himalayas. In: D. W. Tiwari, Himalayan Ecosystem, Intel. Book Distr., Dehra Dun, India.
- Qureshi, S. J. & Khan, M. A. 2001. Ethnobotanical study of Kahuta from Rawalpindi District Pakistan. Pakistan Journal of Biological Sciences (1):27-30.
- Shah, S. A. 2001. Interplay of Local Communities and Biodiversity in Ayubia National Park. In: Shinwari, Z. K. & A. A. Khan (eds.): Proceedings of Workshop on Ethnobotany applied to Participatory Forest Management in Pakistan, May 7-8, 2001. WWF Pakistan: 80-86.
- Shinwari, M. I. and M. A. Khan. 1996. Ethnobotanical conservation status of Margalla Hills National Park, Islamabad. Journal of Plant Resources and Environment 8(2): 53-60.
- Shinwari, M. I. & M. A. Khan. 2000. Folk Use of Medicinal Herbs at Margalla Hills National Park, Islamabad. Journal of Ethnopharmacology 69 (2000) 45-65, Elsevier Science Ireland Ltd.