

Annex 2. Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
Amaranthaceae							
<i>Achyranthes aspera</i> L., AS-91	Puthkanda	H	RT, RT, BA, RT, LE	DE, JU, PD	Internal, Internal, Internal	Stomach pain Antispasmodic Menstrual pain	1▲, 2▲, 3■, 4●, 5▲, 6●, 7▲, 8●, 9▲, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18▲, 19▲, 20●, 21●, 22▲, 23●, 24●, 25▲, 26●, 27■, 28▲, 29●, 30▲, 31■
<i>Chenopodium album</i> L., AS-138	Khaki buti	H	LE	DE	Internal	Laxative , anthelmintic	1▲, 2●, 3■, 4▲, 5▲, 6●, 7▲, 8●, 9▲, 10●, 11●, 12●, 13●, 14▲, 15●, 16■, 17●, 18▲, 19●, 20●, 21▲, 22■, 23▲, 24●, 25▲, 26●, 27▲, 28■, 29●, 31■
Amaryllidaceae							
<i>Allium cepa</i> L., AS-65	Piaz	H	BL, LE	EX, PA	Internal, External	Vomiting, body pains, ulcer Jaundice, pneumonia, asthma, joint eruption	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12▲, 13●, 14●, 15●, 16▲, 17▲, 18▲, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28▲, 29●, 30●, 31●
<i>Allium sativum</i> L., AS-137	Thoom	H	BL	EX	External, Internal	Expectorant, hair growth Carminative, stimulant	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12▲, 13●, 14●, 15●, 16●, 17▲, 18▲, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27▲, 28▲, 29●, 30▲, 31●
Anacardiaceae							
<i>Rhus punjabensis</i> J.L. Stewart ex Brandis, AS-49	---	T	LE	DE	Internal	Antioxidant, appetizer	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30●, 31●
Apiaceae							
<i>Bupleurum falcatum</i> L., AS-101	Peela phool	H	WP	PD		Liver tonic, respiratory diseases Stomachache, anti-tumor, anti-allergic	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30●, 31●
<i>Bupleurum spinosum</i> Gouan, AS-106	---	H	WP	DE	Internal	Antioxidant, chronic liver diseases	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30●, 31●

Annex 2 (continued 1). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Heracleum candicans</i> Wall. ex DC., AS-117	---	H	RT, LE FL AP LE, RT	DE DE TE DE	External Internal Internal Internal	Snake bites Skin diseases , nerve disorders Leukoderma, psoriasis Asthma, colic	1•, 2▲, 3•, 4▲, 5•, 6•, 7•, 8▲, 9•, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27▲, 28•, 29•, 30•, 31•
<i>Prangos pabularia</i> Lindl., AS-131	Soy	H	RT RT AP LE	DE AS DE CK	External External External Internal	Scabies Disinfect, wounds Toothache Lung stones	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Araceae							
<i>Arisaema utile</i> Hook.f. ex Schott, AS-55	---	H	LE	PA	External	Snake bite, backache	1•, 2▲, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Araliaceae							
<i>Hedera nepalensis</i> K.Koch, AS-66	Bail	H	LE	DE	Internal	Heart diseases, cancer , diabetes	1▲, 2▲, 3▲, 4•, 5▲, 6•, 7•, 8▲, 9•, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19■, 20•, 21•, 22•, 23•, 24•, 25▲, 26•, 27•, 28•, 29•, 30•, 31▲
Asparagaceae							
<i>Asparagus filicinus</i> Buch.-Ham. ex D.Don, AS-122	---	H	RT	DE	Internal	Nervous stimulant	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Asteraceae							
<i>Achillea millefolium</i> L., AS-54	Kaangi	H	LE	CH	Internal	Toothache , tongue infection	1■, 2■, 3■, 4▲, 5•, 6•, 7•, 8■, 9■, 10▲, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24■, 25▲, 26▲, 27•, 28•, 29•, 30•, 31▲
<i>Anaphalis margaritacea</i> (L.) Benth. & Hook.f., AS-126	Chitti boti	H	WP WP WP	PO, IN PA DE	Internal External Internal	Diarrhea, pulmonary infection Headache, burns healing, toothache Asthma	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 2). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Artemisia herba-alba</i> Asso, AS-102	Chao	H	RT LE	JU EX	Internal Internal	Diabetes Earache	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Cirsium arvense</i> (L.) Scop., AS-16	Kandayala	H	RT RT	CH DE	Internal Internal	Toothache To treat worms	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Erigeron canadensis</i> L., AS-74	Korhi jarhi	H	RT	JU	Internal	Blood purification , gastric problem, diuretic, diarrhea	1▲, 2•, 3▲, 4•, 5•, 6•, 7•, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25▲, 26▲, 27•, 28•, 29•, 30•, 31■
<i>Eschenbachia stricta</i> (Willd.) Raizada, AS-114	Sadberga	H	LE	AS	Internal	Heart burn	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Helianthus annuus</i> L., AS-30	Suraj mukhi	S	SD SD SD	CK OL OL	Internal External Internal	Coldness Skin diseases Cough, heart problems	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Jacobaea analoga</i> (DC.) Veldkamp, AS-7	Jarho phool	S	LE, FL RD LE, FL	DE, PO PD JU/EX	Internal External Internal	Joints pain Wounds Stomach burning, liver problem	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Klasea pallida</i> (DC.) Holub, AS-123	Moti hand	H	WP	DE, IN	Internal	Heal wounds, anemia, weakness, liver diseases	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Leontopodium nivale</i> subsp <i>alpinum</i> (Cass.) Greuter, AS-88	White chao	H	LE LE WP	JU PA EX	Internal External Internal	Ear pain Skin disorders Anti-inflammatory	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Myriactis nepalensis</i> Less., AS-103	Kandyara chao	H	WP	JU	Internal	Ear pain	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 3). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Sonchus oleraceus</i> (L.) L., AS-37	Hannd	H	LE LE	CK DE	Internal Internal	Joints pain Body weakness, constipation	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Taraxacum</i> sect. <i>Taraxacum</i> F.H.Wigg., AS-52	Hand	H	RT LE	DE CK	Internal Internal	Jaundice Swellings , tonic, diuretic	1■, 2■, 3■, 4■, 5•, 6•, 7•, 8■, 9■, 10▲, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18■, 19•, 20•, 21▲, 22•, 23■, 24•, 25▲, 26▲, 27▲, 28•, 29•, 30•, 31■
<i>Tussilago farfara</i> L., AS-56	---	H	RT, LE	PD	Internal	Chronic bronchitis, asthma , chest problems	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Berberidaceae							
<i>Berberis lycium</i> Royle, AS-19	Sumblo	S	LE	PA	External	Blood clotting, wounds healing Diabetes Anticancer	1▲, 2▲, 3•, 4•, 5■, 6•, 7•, 8▲, 9■, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18■, 19▲, 20•, 21•, 22•, 23▲, 24▲, 25▲, 26▲, 27▲, 28•, 29•, 30•, 31▲
Boraginaceae							
<i>Cynoglossum lanceolatum</i> Forssk., AS-79	Laandii / Chooroun	H	AP RT WP RT	CH EX JU DE	Internal Internal External Internal	Toothache Tonsils Eye diseases Urinary tract infection	1▲, 2•, 3▲, 4▲, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23▲, 24▲, 25▲, 26▲, 27•, 28•, 29•, 30•, 31•
<i>Onosma hispida</i> Wall. ex G.Don., AS-120	Kaaf	H	LE FL	JU DE	Internal Internal	Lungs disorders Asthma, heart disorders	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20▲, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Brassicaceae							
<i>Brassica rapa</i> L., AS-128	Sarrayn		LE, RT	CK	Internal	Digestive disorders	1•, 2•, 3•, 4•, 5•, 6•, 7▲, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26■, 27•, 28•, 29•, 30•, 31•
<i>Capsella bursa-pastoris</i> (L.) Medik., AS-73	Jandi Haylan	H	AP, RT AP RT	PA CK PA	External Internal External	Psoriasis Diarrhea Stop bleeding	1▲, 2•, 3▲, 4•, 5•, 6•, 7•, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25▲, 26•, 27▲, 28▲, 29▲, 30•, 31•

Annex 2 (continued 4). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
Buxaceae							
<i>Sarcococca saligna</i> Müll. Arg., AS-33	---	H	RT LE, RT RT	PD/JU EX PA	Internal Internal External	Joints pain Antipyretic calmative Scabies	1•, 2▲, 3•, 4•, 5•, 6•, 7•, 8▲, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24▲, 25■, 26▲, 27▲, 28•, 29•, 30•, 31•
Cannabaceae							
<i>Cannabis sativa</i> L., AS-57	Baang, khaam	H	LE LE SD	PD PA FU	Internal External Internal	Narcotics , stimulant Tumors Bleeding	1▲, 2•, 3■, 4•, 5•, 6▲, 7•, 8•, 9▲, 10•, 11•, 12•, 13▲, 14•, 15•, 16▲, 17•, 18▲, 19•, 20•, 21•, 22▲, 23•, 24•, 25▲, 26•, 27▲, 28•, 29▲, 30•, 31■
Caryophyllaceae							
<i>Cerastium davuricum</i> Fisch. ex Spreng., AS-116	---	H	WP	DE	Internal	Astringent , miscarriage, stop uterine bleeding	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Cerastium fontanum</i> Baumg., AS-124	Neki naari	H	WP	DE	Internal	Fever, cough , refrigerant	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Celastraceae							
<i>Parnassia nubicola</i> Wall. ex Royle, AS-133	White phool	H	SD LE	PD DE	Internal External	Kidney stone Clean wounds	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Convolvulaceae							
<i>Convolvulus arvensis</i> L., AS-139	---	H	WP	EX	Internal	Purgative, skin disorders	1▲, 2•, 3■, 4•, 5■, 6•, 7▲, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16■, 17•, 18•, 19•, 20▲, 21■, 22▲, 23•, 24■, 25•, 26▲, 27•, 28▲, 29▲, 30•, 31■
<i>Ipomoea purpurea</i> (L.) Roth, AS-89		H	WP SD	EX PD	External Internal	Skin disorders Cancer, purgative, tonic	1▲, 2•, 3▲, 4•, 5▲, 6•, 7•, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23■, 24•, 25■, 26•, 27▲, 28•, 29•, 30•, 31•

Annex 2 (continued 5). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
Crassulaceae							
<i>Sedum hispanicum</i> L., AS-129	Loonslooni	H	WP	EX	Internal	Jaundice , fever	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Cucurbitaceae							
<i>Solena amplexicaulis</i> (Lam.) Gandhi, AS-104	Porha bail	H	RH	JU	Internal	Antipyretic	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Ebenaceae							
<i>Diospyros lotus</i> L., AS-46	Amlook	T	FR	ET	Internal	Cold , sneezing, cough	1•, 2•, 3•, 4•, 5▲, 6•, 7•, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26▲, 27▲, 28•, 29•, 30•, 31▲
Elaeagnaceae							
<i>Elaeagnus umbellata</i> Thunb., AS-26	Kankooli	S	FR LE FL	SK DE DE	Internal Internal Internal	Diabetes Cough Heart problems	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26▲, 27•, 28•, 29•, 30•, 31•
Euphorbiaceae							
<i>Euphorbia helioscopia</i> L., AS-105	Dodhal	H	SD LE	JU PA	Internal External	Cholera Anthelmintic	1▲, 2■, 3▲, 4•, 5•, 6▲, 7•, 8■, 9■, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18▲, 19•, 20•, 21•, 22■, 23•, 24•, 25▲, 26▲, 27▲, 28▲, 29▲, 30•, 31•
<i>Euphorbia wallichii</i> Hook. f., AS-97	Dodal	H	AP AP	LX JU	Internal Internal	Purgative Dyspepsia warts, skin infections	1•, 2■, 3•, 4▲, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23▲, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 6). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
Fabaceae							
<i>Astragalus leucocephalus</i> Benth, AS-95	---	H	LE	CH	Internal	Toothache, jaw swellings , throat infection	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Codariocalyx motorius</i> (Houtt.) H.Ohashi, AS-47	---	S	WP	EX	Internal	Cancer of stomach and intestines	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Indigofera heterantha</i> Brandis, AS-35	Jandd	S	LE BA	CH PD	Internal Internal	Toothache, Jaw swelling Diabetes	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 22▲, 23•, 24▲, 25•, 26▲, 27•, 28•, 29•, 30•, 31•
<i>Medicago lupulina</i> L., AS-93	Gool ptrii / jand phalii	H	WP	EX	Internal	Skin infections	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Phyllolobium tribulifolium</i> (Benth. ex Bunge) M.L.Zhang & Podl., AS-140	---	H	LE LE	PA CH	External Internal	Discharge pus Jaw swelling, toothache, throat infection	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10▲, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Sunhangia elegans</i> (DC.) H.Ohashi & K.Ohashi, AS-4	Baakrh	S	RT	PA	External	Scorpion and snake bite	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25▲, 26•, 27•, 28•, 29•, 30•, 31•
<i>Trifolium pratense</i> L., AS-100	Kotoor phool	H	WP	JU	Internal	Sore throat , fever, pneumonia	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Trifolium repens</i> L., AS-17	Shtal	H	LE WP	PD IN	Internal Internal	Strengthen immune system Abdominal pain, joint disorder, coughs , cold, fever	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 7). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Vachellia nilotica</i> (L.) P.J.H.Hurter & Mabb., AS-27	Keekar	T	BE BA	PA PD	External Internal	Dandruff Diarrhea	1▲, 2●, 3▲, 4●, 5●, 6●, 7▲, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22▲, 23▲, 23●, 24●, 25■, 26●, 27▲, 28●, 29●, 30●, 31●
Fagaceae							
<i>Quercus robur</i> L. subsp. <i>robur</i> , AS-10	Barr	T	FR BA	PD DE	Internal Internal	Tonic Dysentery	1■, 2■, 3●, 4●, 5●, 6●, 7●, 8■, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30●, 31●
Gentianaceae							
<i>Sweritia cordata</i> (G.Don) Wall. ex C.B.Clarke, AS-14	Charita karita	S	WP	DE, JU	Internal	Fever, jaundice, indigestion, cough, cold, gall bladder, typhoid	1●, 2●, 3●, 4■, 5▲, 6●, 7●, 8●, 9▲, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18■, 19▲, 20●, 21●, 22●, 23●, 24●, 25▲, 26●, 27●, 28●, 29●, 30●, 31●
Geraniaceae							
<i>Geranium nepalense</i> Sweet, AS-98	---	H	RT	PO	Internal	Diarrhea, cholera	1●, 2●, 3●, 4■, 5●, 6●, 7●, 8●, 9▲, 10●, 11●, 12●, 13●, 14▲, 15●, 16●, 17●, 18●, 19●, 20●, 21▲, 22●, 23●, 24●, 25●, 26▲, 27●, 28●, 29●, 30●, 31●
<i>Geranium wallichianum</i> D.Don ex Sweet, AS-92	Ratan jot	H	RT RT	JU PD	External Internal	Bone strength jaundice, kidney problems, tonic, hepatitis, fever, premature delivery	1▲, 2●, 3●, 4▲, 5●, 6●, 7●, 8●, 9▲, 10▲, 11●, 12●, 13●, 14●, 15●, 16▲, 17●, 18●, 19▲, 20●, 21▲, 22●, 23●, 24●, 25●, 26▲, 27●, 28●, 29●, 30●, 31▲
Juglandaceae							
<i>Juglans regia</i> L., AS-8	Akhroot	T	LE, BA FR	RB ET	External Internal	Toothache Memory weakness	1▲, 2▲, 3●, 4●, 5■, 6■, 7●, 8▲, 9■, 10■, 11●, 12●, 13▲, 14●, 15●, 16▲, 17●, 18▲, 19●, 20●, 21■, 22●, 23▲, 24●, 25■, 26■, 27■, 28●, 29■, 30▲, 31●
Lamiaceae							
<i>Ajuga integrifolia</i> Buch.-Ham. ex D.Don, AS-108	Ratti boti		AP LE	EX EX	Internal Internal	Blood purifier, pimples Inflammation, earache, toothache	1▲, 2■, 3▲, 4●, 5▲, 6●, 7●, 8■, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19▲, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30●, 31●

Annex 2 (continued 8). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Anisomes indica</i> (L.) Kuntze, AS-51	---	H	WP	EX	Internal	Blood purifier , jaundice, cancer	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Clinopodium umbrosum</i> (M.Bieb.) K.Koch, AS-48	---	H	RT, LE WP	TE PD	Internal Internal	Abdominal pain Cardiac problems, wounds and bleeding	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Isodon rugosus</i> (Wall. ex Benth.) Codd, AS-12	Kah	S	LE	DE	Internal	Blood pressure, toothache, fever, rheumatism	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19▲, 20•, 21•, 22•, 23•, 24▲, 25•, 26•, 27•, 28•, 29•, 30•, 31▲
<i>Mentha longifolia</i> (L.) L., AS-18	Breana	H	LE, AP	PD	Internal	Gastric problem, stomach pain, high blood pressure	1▲, 2•, 3•, 4•, 5▲, 6■, 7■, 8•, 9▲, 10■, 11•, 12•, 13•, 14•, 15•, 16▲, 17▲, 18▲, 19▲, 20•, 21▲, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Mentha royleana</i> Wall. ex Benth., AS-71	Podina	H	LE, RT LE LE	DE PD PD	Internal Internal Internal	Diarrhea, vomiting Gastric problem Mouth smell	1•, 2▲, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18•, 19•, 20▲, 21■, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Micromeria biflora</i> (Buch.-Ham. ex D.Don) Benth., AS-127	---	H	WP	EX	Internal	Anti-emetic , anti-constipation, diuretic	1▲, 2•, 3▲, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19▲, 20•, 21•, 22•, 23•, 24•, 25▲, 26■, 27■, 28•, 29•, 30•, 31•
<i>Origanum vulgare</i> L., AS-72	---	H	WP WP	DE EX	Internal Internal	Skin infections, digestive problems Asthma, respiratory systems, colic, diarrhea, urinary problems, menstruation problems	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19▲, 20•, 21▲, 22•, 23•, 24▲, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Prunella vulgaris</i> L., AS-85	Dodo jathi	H	LE SD	DE ET	Internal Internal	Vomiting Heart disease, inflammation , eye sight weakness	1▲, 2■, 3■, 4▲, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25▲, 26•, 27•, 28•, 29•, 30•, 31■

/..

Annex 2 (continued 9). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Scutellaria aurata</i> Lem., AS-113	---	H	WP	DE	Internal	Anticancer	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Thymus linearis</i> Benth., AS-61	Chickaal	H	RT, LE WP	PD IN, JU	Internal Internal	Abdomen pain, backache Cough, cold, bronchial disorders, gastro-intestinal disorders	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Lythraceae							
<i>Punica granatum</i> L., AS-29	Daarhu	T	FR	RF	Internal	Produce blood , increase hunger, finish the abdomen worms	1▲, 2▲, 3▲, 4▲, 5▲, 6▲, 7▲, 8▲, 9▲, 10▲, 11▲, 12▲, 13▲, 14▲, 15▲, 16▲, 17▲, 18▲, 19▲, 20▲, 21▲, 22▲, 23▲, 24▲, 25▲, 26▲, 27▲, 28▲, 29▲, 30▲, 31▲
Malvaceae							
<i>Alcea rosea</i> L., AS-121	Panerak		FL RT RT RT SD	DE PD DE PO JU	Internal Internal Internal Internal Internal	Blood circulation Constipation Hemorrhage Astringent Dysentery, ulcer, demulcent, diuretic, febrifuge	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Mabva parviflora</i> L., AS-76	Sonchal	H	LE LE	CK DE	Internal Internal	Constipation, joints pain Cough, fever	1▲, 2▲, 3▲, 4▲, 5▲, 6▲, 7▲, 8▲, 9▲, 10▲, 11▲, 12▲, 13▲, 14▲, 15▲, 16▲, 17▲, 18▲, 19▲, 20▲, 21▲, 22▲, 23▲, 24▲, 25▲, 26▲, 27▲, 28▲, 29▲, 30▲, 31▲
Meliaceae							
<i>Melia azedarach</i> L., AS-2	Draik	T	LE LE LE, FR	PA JU PA	External Internal External	Hair growth Jaundice, malaria Burning of feet hands	1▲, 2▲, 3▲, 4▲, 5▲, 6▲, 7▲, 8▲, 9▲, 10▲, 11▲, 12▲, 13▲, 14▲, 15▲, 16▲, 17▲, 18▲, 19▲, 20▲, 21▲, 22▲, 23▲, 24▲, 25▲, 26▲, 27▲, 28▲, 29▲, 30▲, 31▲
Moraceae							
<i>Ficus carica</i> L., AS-5	Pagwartha	T	FR LE	ET LX	Internal External	Stomachache, anemia, constipation Wounds	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 10). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Ficus palmata</i> Forssk., AS-9	Phagwaara Anjeer tree	T	LX LE	PD PD	External Internal	Psoriasis Piles	1▲, 2▲, 3▲, 4●, 6●, 7■, 8▲, 9▲, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18▲, 19●, 20●, 21●, 22●, 23▲, 24●, 25▲, 26●, 27▲, 28▲, 29●, 30●, 31●
<i>Morus alba</i> L., AS-23	Shatoot	T	FR FR RT	JU ET JU	Internal Internal Internal	Body strength Chest throat infection Diabetes	1▲, 2●, 3▲, 4●, 5▲, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16▲, 17●, 18●, 19●, 20●, 21●, 22▲, 23▲, 24●, 25▲, 26●, 27▲, 28▲, 29▲, 30●, 31●
Oleaceae							
<i>Chrysojasminum humile</i> (L.) Banfi, AS-109	Chama bail	H	RT FL FL	PA IN JU	External External External/ Internal	Ringworm Tonic, astringent Headache, mouth rash	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9▲, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30▲, 31▲
Onagraceae							
<i>Epilobium hirsutum</i> L., AS-107	---		WP LE	EX DE	Internal Internal	Thrombosis menopause Astringent	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29▲, 30●, 31●
<i>Oenothera rosea</i> L'Hér. ex Aiton, AS-68	Jangli Mirchi	H	LE	IN	Internal	Hepatic pain, kidney disorders	1▲, 2■, 3▲, 4●, 5●, 6●, 7●, 8■, 9▲, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25■, 26▲, 27●, 28●, 29●, 30●, 31●
Oxalidaceae							
<i>Oxalis corniculata</i> L., AS-80	Kathii	H	LE WP WP	JU EX JU	Internal External Internal	Dysentery, jaundice Stop bleeding Fever, constipation, tonic, joints pain, skin diseases, piles	1▲, 2●, 3▲, 4■, 5●, 6▲, 7●, 8●, 9▲, 10●, 11●, 12●, 13▲, 14●, 15●, 16●, 17●, 18▲, 19▲, 20●, 21●, 22▲, 23▲, 24▲, 25■, 26●, 27▲, 28▲, 29●, 30●, 31▲
Pinaceae							
<i>Abies pindrow</i> (Royle ex D.Don) Royle, AS-25	Tung	T	LE BA	PA PD	External Internal	Swelling Asthma, cough	1●, 2■, 3●, 4●, 5●, 6●, 7●, 8■, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24■, 25●, 26●, 27●, 28●, 29●, 30●, 31▲

Annex 2 (continued 11). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Cedrus deodara</i> (Roxb. ex D.Don) G.Don, AS-20	Dyar	T	WD	OL	External	Skin diseases, toothache	1•, 2•, 3•, 4•, 5▲, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21■, 22•, 23•, 24▲, 25•, 26▲, 26•, 27•, 28•, 29•, 30•, 31▲
<i>Pinus roxburghii</i> Sarg., AS-1	Chir	T	BA, LE RE	PD PO	Internal External	Coldness, dysentery Ulcer, wounds, bleeding	1▲, 2■, 3•, 4•, 5▲, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18▲, 19•, 20•, 21•, 22•, 23▲, 24■, 25▲, 26•, 27▲, 28•, 29•, 30•, 31•
<i>Pinus wallichiana</i> A.B.Jacks., AS-21	Biar/Blue pine	T	RS RS LE	PO IN PD	External External External	Wound healing Cough, scorpion/snake bite Asthma, fever	1•, 2▲, 3•, 4■, 5▲, 6•, 7•, 8▲, 9▲, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24▲, 25•, 26•, 27•, 28•, 29•, 30•, 31▲
Plantaginaceae							
<i>Plantago lanceolata</i> L., AS-81	Buttii	H	LE	PA	External	Healing of inflamed surface sores Antidandruff Purgative Diarrhea, breathing problem, bronchitis, asthma	1•, 2▲, 3•, 4■, 5▲, 6▲, 7▲, 8▲, 9▲, 10•, 11•, 12•, 13•, 14▲, 15•, 16■, 17•, 18•, 19▲, 20•, 21▲, 22•, 23•, 24▲, 25■, 26▲, 27▲, 28•, 29▲, 30•, 31▲
<i>Veronica laxa</i> Benth., AS-70	---	H	RE WP	IN EX	Internal Internal	Tonic Expectorant, wound healing , reduce pain, anti-inflammatory, prolong memory	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25▲, 26•, 27•, 28•, 29•, 30•, 31•
Poaceae							
<i>Chrysopogon serrulatus</i> Trin., AS-110	Jodri grass	G	WP	PA	External	Cuts and wounds	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Cynodon dactylon</i> (L.) Pers., AS-42	Khaball	G	RT, AP RT	PA JU	External Internal	Damaged bone repair Dysentery with fever	1▲, 2•, 3•, 4•, 5•, 6•, 7■, 8•, 9■, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18▲, 19•, 20•, 21•, 22▲, 23•, 24•, 25■, 26■, 27▲, 28▲, 29▲, 30▲, 31•

Annex 2 (continued 12). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Dactylis glomerata</i> L., AS-60	Deela grass	G	WP	EX	Internal	Kidney tumors, bladder ailments	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Eleusine indica</i> (L.) Gaertn., AS-59	---	G	LE RT	DE EX	Internal Internal	Diuretic Gonorrhea, fever , jaundice, inflammation	1•, 2•, 3•, 4•, 5▲, 6•, 7•, 8•, 9•, 10•, 11•, 12▲, 13•, 14•, 15•, 16•, 17▲, 18•, 19•, 20•, 21•, 22▲, 23•, 24•, 25■, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Phragmites karka</i> (Retz.) Trin. ex Steud., AS-119	Narh grass	G	GR RT WP RH, RT	PA DE IN	External Internal Internal	Heal broken bones Rheumatic pain Diaphoretic, diabetes	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Poa pratensis</i> L., AS-36	Lamber grass	G	WP	PA	External	Anti-lice , anti-dandruff	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23▲, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Saccharum spontaneum</i> L., AS-132	Kai grass	G	WP RT RT RT	PA PA PD	External External Internal	Antidote Inflammation , cold Astringent, diuretic, purgative, dyspepsia, burning sensation, piles	1•, 2•, 3•, 4•, 5•, 6•, 7▲, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22▲, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Setaria pumila</i> (Poir.) Roem. & Schult., AS-135	---	G	RT LE	PA PD JU	External External Internal	Rheumatic pain Wound healing Cooling agent	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 25■, 26▲, 27•, 28•, 29•, 30•, 31•
<i>Themeda anathera</i> (Nees ex Steud.) Hack., AS-125	Suryala grass	G	AP LE	PO DE	External Internal	Backache Blood purifier	1▲, 2■, 3▲, 4•, 5•, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Urochloa reptans</i> (L.) Stapf, AS-112	Pad kai	G	WP RH	AS PD	External Internal	Snake bite Kidney problems , diuretic	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Polygonaceae							
<i>Bistorta amplexicaulis</i> (D. Don) Greene, AS-69	Masloond	H	RT RT	TE PD	Internal Internal	Flue , cold Stomach pain	1▲, 2•, 3•, 4▲, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18•, 19▲, 20•, 21▲, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 13). Medicinal uses of the reported taxa and their comparison with previous reports — Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Persicaria glabra</i> (Willd.) M.Gómez., AS-136	Muthro	H	LE LE, SD	EX DE	Internal Internal	Antimalarial Dysentery , cardio tonic, astringent Anthelmintic, pneumonia, colic pain Cuts wounds	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31▲
<i>Persicaria hydropiper</i> (L.) Delarbre, AS-87	---	H	WP WP	PA PO CK	External Internal Internal	Swollen inflamed skin Anti-inflammatory , astringent, diuretic Diarrhea, dysentery	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Persicaria nepalensis</i> (Meisn.) H.Gross., AS-87	Polpolak	H	WP	DE	Internal	Swollen inflamed skin Anti-inflammatory, astringent, diuretic Diarrhea, dysentery	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Rumex dentatus</i> L., AS-82	Hulla	H	LP LE LE	PA CK PA	External Internal External	Burns, itching Joints pain Stinging nettle	1•, 2▲, 3•, 4•, 5▲, 6•, 7▲, 8▲, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22▲, 23•, 24•, 25•, 26•, 27▲, 28▲, 29•, 30•, 31•
<i>Rumex hastatus</i> D. Don, AS-39	Khatimal/chookri	S	RT RT	JU DE	Internal Internal	Asthma, Cough, Fever Abdomen pain	1•, 2■, 3•, 4•, 5▲, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18▲, 19▲, 20•, 21•, 22•, 23•, 24•, 25▲, 26▲, 27▲, 28•, 29•, 30•, 31•
Polypodiaceae							
<i>Dryopteris filix-mas</i> (L.) Schott., AS-58	Fern	F	LE RT RT RT	CK EX PD RX	Internal Internal Internal External	Fulfill vitamin deficiency Tapeworms Purgative Muscles pain	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25▲, 26•, 27•, 28•, 29•, 30•, 31•
Primulaceae							
<i>Androsace rotundifolia</i> Hardw., AS-84	Phulaari jarhi	H	LE, RT LE	PD EX	Internal Internal	Toothache, ear pain, eye pain Stomach disorders, skin diseases, menstrual problem	1•, 2▲, 3•, 4■, 5•, 6•, 7•, 8▲, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 14). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Primula denticulata</i> Sm., AS-96	---		FL LE	PD JU	Internal Internal	Cough, sleep enhancing Bronchitis, eye diseases	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24▲, 25•, 26•, 27•, 28•, 29•, 30•, 31▲
Pteridaceae							
<i>Adiantum venustum</i> D. Don., AS-32	Maneria	F	WP RH LE LE WP	EX PA PA PA IN	Internal External External External Internal	Jaundice Heal cuts and wounds Snake and scorpion stings Hair falling Lung disorders	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Onychium japonicum</i> (Thunb). Kunze. AS-83	Kaakwie	F	LE RH	EX EX	Internal Internal	Dysentery Diarrhea	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Onychium lucidum</i> (D. Don) Spreng., AS-78	---	F	LE FL	EX PA	Internal External	Cholera typhoid Skin disorders acne	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Pteris cretica</i> L., AS-86	Kakki	F	RT FD	DE PA	Internal External	Malaria fever Wounds	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8•, 9■, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26▲, 27•, 28•, 29•, 30•, 31•
<i>Pteris vittata</i> L., AS-118	Rish kunjji	F	WP	EX	Internal	Skin infections	1■, 2•, 3■, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25▲, 26•, 27•, 28•, 29•, 30•, 31•
Ranunculaceae							
<i>Aquilegia pubiflora</i> Wall. ex Royle, AS-111	Gul-khair phool	H	RT FL RT	PA PA PD	External External Internal	Snake bite , toothache Skin burns, wounds Eye diseases	1•, 2■, 3•, 4▲, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Clematis grata</i> Wall., AS-75	Buddi bail	E	LE RT RT	JU JU PA	External Internal External	Germicidal Gastrointestinal disorders Infection sites	1▲, 2•, 3▲, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23▲, 24•, 25▲, 26▲, 27•, 28•, 29•, 30•, 31•

Annex 2 (continued 15). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Eriocapitella rupicola</i> (Cambess.) Christenh. & Byng, AS-50	Ratan jo	H	SD	JU	Internal	Earache	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•,
			LE	PD	Internal	Liver disorders, fever	12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Hepatica falconeri</i> (Thomson) Steward, AS-90	Moto chao	H	LE	DE	Internal	Diabetes	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•,
			RT	JU	Internal	Earache	12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Ranunculus muricatus</i> L., AS-62	Bariar	H	LE	CK	Internal	Asthma	1■, 2■, 3■, 4•, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23■, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Ranunculus sceleratus</i> L., AS-115	Gul-e ashrafi	H	WP	PD	Internal	Anti-haemorrhoidal, hemorrhoids	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•,
			SH	PA	External	Perineal damage after child birth	13•, 14•, 15•, 16•, 17•, 18▲, 19•, 20•, 21•, 22▲, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Thalictrum cultratum</i> Wall., AS-53	Sonchal	H	SH	EX	Internal	Antipyretic, asthma	
			RT	JU	Internal	Stomach pain, dysentery	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Rosaceae							
<i>Agrimonia eupatoria</i> L., AS-130	---	H	LE	TE	Internal	Digestive tract diseases	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•,
			WP	IN	Internal	Bile production, stone in the bile duct, pain in the gallbladder, anti-inflammatory, antioxidant	12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Cotoneaster microphyllus</i> Wall. ex Lindl., AS-44	Charhii	S	WP	EX	Internal	Stomach disorders, lungs disorders	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•,
							12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25•, 26•, 27■, 28•, 29•, 30•, 31•
<i>Fragaria nubicola</i> (Lindl. ex Hook.f.) Lacaïta, AS-63	---	H	LE	DE	Internal	Stomach ulcer, antiseptic	1▲, 2■, 3■, 4■, 5•, 6•, 7•, 8■, 9•, 10•, 11•,
			FR	CH	Internal	Purgative, mouth infection	12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19▲, 20•, 21▲, 22•, 23•, 24▲, 25■, 26•, 27•, 28•, 29•, 30•, 31▲

Annex 2 (continued 16). Medicinal uses of the reported taxa and their comparison with previous reports — Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Geum elatum</i> Wall. ex G.Don, AS-99	---	H	RT	DE	Internal	Diarrhea, dysentery	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Malus domestica</i> (Suckow) Borkh., AS-38	Saib	T	FR	JU	Internal	Rheumatism, hypertension, Constipation	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Potentilla indica</i> (Andrews) Th.Wolf, AS-64	Budii mava	H	LE	PA	External	Blood clotting , wound healing	1•, 2▲, 3•, 4•, 5▲, 6•, 7•, 8▲, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16▲, 17•, 18•, 19▲, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27▲, 28•, 29•, 30•, 31•
<i>Prunus armeniaca</i> L., AS-43	Khubani	T	FR SD	ET OL	Internal External	Purgative Softening effects on skin	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8▲, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Prunus domestica</i> L., AS-31	Alu Bukhara	T	FR	ET	Internal	Miscarriage , irregular menstruation	1•, 2■, 3•, 4•, 5•, 6▲, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27•, 28•, 29•, 30•, 31•
<i>Pyrus pashia</i> Buch.-Ham. ex D.Don, AS-45	Tanggi	T	FR LE	ET EX	Internal External	Constipation Hair loss	1•, 2▲, 3•, 4•, 5▲, •, 7•, 8■, 9▲, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25■, 26•, 27▲, 28•, 29•, 30▲, 31•
<i>Rosa brunonii</i> Lindl., AS-22	Tarnarhi	S	FR FL FL	ET DE PD	Internal Internal Internal	Piles , abdominal pain Constipation Diarrhea, heart tonic, eye diseases, eczema, wounds	1•, 2■, 3•, 4▲, 5▲, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13•, 14▲, 15•, 16•, 17•, 18▲, 19•, 20•, 21•, 22•, 23•, 24▲, 25▲, 26▲, 27•, 28•, 29•, 30•, 31•
<i>Rubus fruticosus</i> L., AS-28	Pamm narhi	S	BA FR LE	SK ET IN	Internal Internal Internal	Diabetes Laxative Diarrhea, antipyretic	1•, 2■, 3•, 4•, 5▲, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23▲, 24•, 25•, 26▲, 27▲, 28•, 29•, 30•, 31▲

Annex 2 (continued 17). Medicinal uses of the reported taxa and their comparison with previous reports — Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.

Scientific name, voucher number	Local name	Habit used	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
<i>Rubus niveus</i> Thunb., AS-34	Pam narhi	S	LE LE	PD EX	Internal External	Diarrhea Urticaria (skin disease)	1•, 2■, 3•, 4•, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•
<i>Sibbaldia procumbens</i> L., AS-94	---	H	AP LE	IN, DE DE	Internal Internal	Astringent, diuretic Stomach pain	1•, 2•, 3•, 4■, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Rubiaceae							
<i>Galium aparine</i> L., AS-13	---	H	AP LE	PD EX	External Internal	Bleeding Jaundice	1■, 2■, 3■, 4•, 5•, 6•, 7•, 8■, 9•, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24•, 25▲, 26•, 27▲, 28•, 29•, 30•, 31▲
<i>Galium elegans</i> Wall., AS-134	Karaatin	H	LE LE RT	DE PA JU	Internal External Internal	Jaundice Wounds , antiseptic Fever	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
<i>Galium x querceticola</i> Wolosz., AS-77	---	H	LE LE	DE PA	Internal External	Toothache Wounds healing	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Rutaceae							
<i>Zanthoxylum armatum</i> DC. var. <i>armatum</i> , AS-15	Timber	S	LE, RT ST ST	JU IN RB	Internal External External	Gas problem, stomach disorder , cholera Piles Toothache	1▲, 2■, 3•, 4•, 5▲, 6•, 7•, 8■, 9▲, 10•, 11•, 12•, 13■, 14•, 15•, 16•, 17•, 18■, 19▲, 20•, 21•, 22•, 23■, 24•, 25■, 26▲, 27■, 28•, 29•, 30▲, 31•
Salicaceae							
<i>Salix nigra</i> Marshall, AS-3	Beensi	S	ST, BA LE, BR	BO PA	Internal External	Fever, headache, paralysis Itching and allergy	1•, 2•, 3•, 4•, 5•, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13•, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21•, 22•, 23•, 24•, 25•, 26•, 27•, 28•, 29•, 30•, 31•
Sapindaceae							
<i>Aesculus indica</i> (Wall. ex Cambess.) Hook., AS-46	Bann Akhorhi	T	BA FR SD	IN PD PD	Internal Internal Internal	Tonic Indigestion Leucorrhoea	1▲, 2■, 3•, 4•, 5▲, 6•, 7•, 8•, 9•, 10•, 11•, 12•, 13▲, 14•, 15•, 16•, 17•, 18•, 19•, 20•, 21▲, 22•, 23•, 24▲, 25▲, 26•, 27■, 28•, 29•, 30•, 31•

Annex 2 (continued 18). Medicinal uses of the reported taxa and their comparison with previous reports — *Utilisations médicinales des taxons signalés et leur comparaison avec les rapports précédents.*

Scientific name, voucher number	Local name	Habit	Part used	Method of preparation	Mode of application	Diseases treated	Previous use reports
Saxifragaceae							
<i>Bergenia ciliata</i> (Haw.) Stemb., AS-67	Batwaya (zakhm e hayat)	H	RT	PD	External	Wound healing	1■, 2▲, 3●, 4■, 5■, 6●, 7●, 8▲, 9■, 10●, 11●, 12●, 13■, 14▲, 15●, 16●, 17●, 18●, 19▲, 20■, 21▲, 22●, 23●, 24▲, 25●, 26●, 27●, 28●, 29●, 30▲, 31■
Thymelaeaceae							
<i>Daphne papyracea</i> Wall. ex G.Don., AS-40	Heri bumal	S	LE	BO	Internal	Diabetes	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24▲, 25●, 26●, 27●, 28●, 29●, 30●, 31●
Urticaceae							
<i>Pilea umbrosa</i> Wedd. ex Blume, AS-6	---	S	LE	VG	Internal	Reduce blood sugar	1●, 2●, 3●, 4●, 5●, 6●, 7●, 8●, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21●, 22●, 23●, 24●, 25●, 26●, 27●, 28●, 29●, 30●, 31●
Viburnaceae							
<i>Viburnum grandiflorum</i> Wall. ex DC., AS-24	Guch	S	SD	JU	Internal	Whooping cough, typhoid	1●, 2■, 3●, 4●, 5●, 6●, 7●, 8■, 9●, 10●, 11●, 12●, 13▲, 14●, 15●, 16●, 17●, 18●, 19●, 20●, 21▲, 22●, 23●, 24●, 25■, 26■, 27●, 28●, 29●, 30●, 31●
Violaceae							
<i>Viola canescens</i> Wall., AS-11	Gul naksha	H	LE, FL	IN	Internal	Jaundice , cough, fever	1●, 2■, 3●, 4●, 5▲, 6●, 7●, 8■, 9●, 10●, 11●, 12●, 13●, 14●, 15●, 16●, 17●, 18■, 19●, 20●, 21▲, 22●, 23■, 24▲, 25●, 26●, 27■, 28●, 29●, 30●, 31▲

Habit — *habitude*: F, fern — *fougère*; H, herb — *herbe*; S, shrub — *arbruste*; T, tree — *arbre*; E, epiphyte — *épiphyte*; G, grass — *herbe*; Part used — *partie utilisée*: LE, leaf — *feuille*; FR, fruit — *fruit*; RT, root — *racine*; ST, stem — *tige*; AP, aerial parts — *parties aériennes*; ND, needles — *aiguilles*; WP, whole plant — *plante entière*; FD, fronds — *frondes*; SD, seed — *graine*; FL, flower — *fleur*; BA, bark — *écorce*; BL, bulb — *bulbe*; RH, rhizome — *rhizome*; IN, inflorescence — *inflorescence*; PL, pollen — *pollen*; TW, twig — *brindille*; SH, shoot — *pousse*; LX, latex — *latex*; LB, leaf bud — *bourgeon de feuille*; ST, stem bark — *écorce de tige*; GL, galls — *galles*; BR, branches — *branches*; FP, floral part — *partie florale*; RS, resin — *résine*; Method of preparation — *méthode de préparation*: PD, powder — *poudre*; DE, decoction — *décoction*; EX, extract — *extraît*; PA, paste — *pâte*; JU, juice — *jus*; PO, poultice — *cataplasme*; IN, infusion — *infusion*; HR, hot rubbing — *friction chaude*; CH, chewed — *mâché*; VG, vegetable — *légumes*; TE, tea — *thé*; RB, rubbing — *friction*; ET, eaten — *mangé*; CK, cooked — *cuit*; HB, hot beverage — *boisson chaude*; L.E.T, leaf tincture — *teinture de feuille*; B, boiling — *ébullition*; Symbols indicate comparison of use with neighboring regions: (■) similar use, (▲) different use, (●) use not reported — *les symboles indiquent une comparaison d'usage avec les régions voisines*: (■) usage similaire, (▲) usage différent, (●) usage non signalé; Bold written uses highlight the specific and preferred uses for given plant — *les usages écrits en gras mettent en évidence les utilisations spécifiques et préférées d'une plante donnée*; Reports — *rapports*: 1: Amjad, 2015; 2: Shaheen et al., 2017; 3: Ahmed et al., 2013; 4: Kayani et al., 2014; 5: Ahmed et al., 2013; 6: Bibi et al., 2014; 7: Shaheen et al., 2014; 8: Amjad et al., 2017; 9: Anam et al., 2017; 10: Kumar et al., 2009; 11: Silva et al., 2015; 12: Ong & Kim, 2014; 13: Rahman et al., 2016; 14: Bano et al., 2014a; 15: Khan et al., 2015; 16: Aziz et al., 2018; 17: Noreen et al., 2018; 18: Qaseem et al., 2019; 19: Ahmad et al., 2014; 20: Abbas et al., 2016; 21: Khan et al., 2013; 22: Umair et al., 2019; 23: Ishfaq et al., 2021; 24: Ajaib et al., 2021; 25: Amjad et al., 2020; 26: Khan et al., 2021; 27: Ahmad et al., 2011; 28: Shah et al., 2021; 29: Hosseini et al., 2021; 30: Bhandari et al., 2021; 31: Hussain et al., 2022.