

Table 3: Example of Species Used as Medicinal Plants

No	Scientific name	Khmer name	Part Used
1	<i>Abrus precatorius</i>	Angkrem angkram	bark, root, seed
2	<i>Annona muricata</i>	Teab baraing	leaf, fruit
3	<i>Annona squamosa</i>	Teab bay	bark
4	<i>Antidesma ghaesembilla</i>	Dangkeab kdarm	leaf, branch, bark
5	<i>Areca catechu</i>	Sla	leaf, root, fruit
6	<i>Bombax ceiba</i>	Roka	bark, flower, seed
7	<i>Butea monosperma</i>	Cha	trunk, seed
8	<i>Calamus salicifolius</i>	Ropeak	root
9	<i>Cananga latifolia</i>	Chker Sreng	wood, bark
10	<i>Carallia brachiata</i>	Tromeng	bark
11	<i>Cassia alata</i>	Dangheth	leaf, flower
12	<i>Cassia alata</i>	Dangheth	leaf, root
13	<i>Cassia fistula</i>	Reach chpeuhs	seed, bark
14	<i>Cassia garettana</i>	Oy moy	leaf, bark
15	<i>Ceiba pentandra</i>	Kor	leaf, bark, resin
16	<i>Cinamomum casia</i>	Sambor Ivaeng, Cheu Em	bark
17	<i>Cinamomum iners</i>	Kantuy lover	bark
18	<i>Cinamomum tetragonum</i>	Tepirou tauch	leaf, wood
19	<i>Citrus spp.</i>	Krouch	fructus
20	<i>Cocos nucifera</i>	Daung	leaf, root
21	<i>Combretum quadrangulare</i>	Sangker	bark, fruit
22	<i>Crotong joufra</i>	Tapuong	leaf, root
23	<i>Dimocarpus longan</i>	Mean	flower, seed, fruit
24	<i>Diospyros decandra</i>	Chan, Pen	leaf, root, fruit
25	<i>Diospyros mollis</i>	Makhloeur	seed
26	<i>Dysoxylum luoreiri</i>	Marah prove phnom	oleoresin
27	<i>Euonymus cochinchinensis</i>	Koo muoy	bark, root
28	<i>Eurycoma longifolia</i>	Antung sar	leaf, bark, root
29	<i>Ficus benjamina</i>	Chreykreum	root, bark, latex
30	<i>Ficus hirta</i>	Lovea dei	wood, root
31	<i>Ficus racemosa</i>	Lovea srok	latex
32	<i>Garcinia hanburyi</i>	Rung	gum
33	<i>Garcinia mangostana</i>	Mungkhut	fruit
34	<i>Gigantochloa albociliata</i>	Ruseikhley	root
35	<i>Grewia asiatica</i>	Pophleathom	leaf, bark, root
36	<i>Holarrhena curtisii</i>	Deum teukdahs	stem, leaf, bark, root
37	<i>Holarrhena pubescens</i>	Teukdorhkhla	latex
38	<i>Knema globularia</i>	Smakrabey	seed
39	<i>Lagerstroemia speciosa</i>	Trabekprey	leaf, bark, fruit

40	<i>Lasianthus kamputensis</i>	Rumleay Chheam	root
41	<i>Limonia acidissima</i>	Khveut	thorn-bush, bark, fruit
42	<i>Litchi chinensis</i>	Koulene	bark, root, fruit
43	<i>Macaranga denticulata</i>	Slapang	leaf
44	<i>Macaranga triloba</i>	Slapang sleukchhek	leaf
45	<i>Mangifera duppereana</i>	Svayprey	bark
46	<i>Mangifera indica</i>	Svay	bark, root
47	<i>Melaleuca cajeputi</i>	Smachdeum	leaf
48	<i>Moringia oleifera</i>	Marom	bark
49	<i>Nephelium lappaceum</i>	Saomao	bark, fruit
50	<i>Phyllanthus amblica</i>	Kantuot prey	bark
51	<i>Psidium guajava</i>	Trabek	leaf, bark
52	<i>Punica granatum</i>	Totim	flower, root, fruit
53	<i>Sauropus androgynus</i>	Ngub	root
54	<i>Schleicheria oleosa</i>	Pungro	bark
55	<i>Sesbania grandiflora</i>	Angkeadei	folium
56	<i>Shorea cochinchinensis</i>	Popel	bark
57	<i>Spondia cytherea</i>	Mkak	bark
58	<i>Streblus asper</i>	Snay	leaf, root
59	<i>Strychnos nux-vomica</i>	Sleng	bark, seed
60	<i>Suregada multiflorum</i>	Tramoungsek	bark
61	<i>Syzygium cumini</i>	Pringbay	leaf, bark, wood
62	<i>Syzygium jambos</i>	Chumpousar	leaf
63	<i>Syzygium malaccense</i>	Chumpoukraham	leaf, root, seed
64	<i>Tamarindus indica</i>	Ampeul	bark
65	<i>Terminalia catapa</i>	Chambak baraing	bark
66	<i>Tinospora crispa</i>	Bandolpich	stem, root
67	<i>Toona sureni</i>	Chhamchha	bark, root, flower
68	<i>Xanthophyllum cambodianum</i>	Lmut srangam	stem, leaf, root