

## Dr. Duke's Phytochemical and Ethnobotanical Databases

### Ethnobotanical Plants for Candida

Ethnobotanical Plant	Common Names
<i>Alpinia officinarum</i>	Liang Chiang; Kao Liang Chiang; Kucuk Galanga; Man Chiang; Galangal
<i>Carthamus tinctorius</i>	Kasumba; Hung Lan Hua; Azafran; Habb Et Quirthim; Alazor; E'Sfer; Hung Hua; Kesumba; Yao Hua; Beni-Bana; Huang Lan; Qurtum
<i>Coscinium fenestratum</i>	
<i>Curcuma aromatica</i>	Kyo-O(Haru-Ukon); Wild Turmeric; Jangli Haldi; Vanaharidra
<i>Glycyrrhiza glabra</i>	Gan Cao; Regaliz; Mi Ts'Ao; Madhuka; Meyankoku; Iriqsus; Licorice; Kan Ts'Ao; Kan T'Sao; Liquirita; Sus Maikik
<i>Hedychium spicatum</i>	Sanna
<i>Holarrhena antidysenterica</i>	Vatsaka; Kalingaka; Kurchi; Conessi Tree
<i>Lawsonia inermis</i>	Kina Agaci; Khana; Hinna; Hai Na; Inai; Cyprus; Jan Chih Chia Ts'Ao; Henna; Reseda; Pachar kuku; Hinaï
<i>Mesua ferrea</i>	Penaga puteh; Penaga; Kacara
<i>Phyllanthus emblica</i>	Amlaka
<i>Pinus longifolia</i>	
<i>Plumbago zeylanica</i>	Cheraka; Daun Entjok; Bama; Poksor; Leadwort, White-Flowered; Ohyeegya; Chitraka; Seiron-Maturi; Inobiri; Godong enchok; Chita; Chempaka; Jarak
<i>Saussurea lappa</i>	Costus; Patchak; Mu Xiang; Kushta; Kust; Quang Mu Xiang
<i>Seseli indicum</i>	Dipyaka
<i>Terminalia belerica</i>	
<i>Terminalia chebula</i>	Mirobalan; Myrobalan; Indian Myrobalan; Abhaya; Ho Li Le
<i>Thalictrum minus</i>	
<i>Withania somnifera</i>	Ajagandha; Strychnos; Orovale; Kanaje Hindi; Samm Al Ferakh