

Dr. Duke's Phytochemical and Ethnobotanical Database**Ethnobotanical Plants for Septicemia**

Ethnobotanical Plant	Common Names
<i>Amorphophallus campanulatus</i>	Kembang bangah, Saranah, Soeweg
<i>Bauhinia purpurea</i>	Tapak kuda
<i>Borassus flabellifer</i>	Palmira Hurma Agaci, Pei Shu
<i>Calotropis gigantea</i>	Akanda, Algodon De Seda, Arbre A Soie, Arka, Biduri, Kayu berduri, Kemengu, Khok, Mudar Pflanze, Mudar Plant, Rembega, Remiga, Saduri, Sidaguri, Ushar, Widuri
<i>Gmelina arborea</i>	Gambhari
<i>Jasminum officinale</i>	Jessamine, So Hsing, Yasamin, Yasemin, Yeh Hsi Mi, Yeh Hsi Ming
<i>Musa paradisiaca</i>	Banana, Banane Corne, Banane Grosse Botte, Bananeira De S Tome, Bananier, Cambur, Chi Tzu Chiao, Chiao Yu, Figue, Fo Shou Chiao, Horse Banana, Kan Chiao, Mei Jen Chiao, Moz, Niu Ju Chiao, Pan Chiao, Plantain, Platano, Rulo, Shui Chiao, Tan P'Ing Chiao, Ya Chiao
<i>Ocimum sanctum</i>	Kami-Me-Boki, Kemangen, L., Lampes, Oku, Ruku-ruku, Ruku-ruku merah, Selaseh, Surasa
<i>Scindapsus officinalis</i>	Kinakina, Peruvian Bark
<i>Semecarpus anacardium</i>	Arushkara, Bael, Baglader, Baladur, Beladur, Bhallataka, Bhela, Biladur, Malabar Bean, Marking Nut, Mel Anacardi, Nuez De Marcar
<i>Yucca gloriosa</i>	