

**Dr. Duke's Phytochemical and Ethnobotanical Databases**

**Ehtnobotanical Plants for Septicemia**

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