

Dr. Duke's Phytochemical and Ethnobotanical Databases

Ethnobotanical Plants for Ecchymosis

Ethnobotanical Plant	Common Names
Metroxylon sagu	Sago; So Mu
Polygonum cuspidatum	Hu Chang; Pan Chang; Japanese Fleeceflower; Itadori
Raphanus sativus	Rabano; Lo Po; Daikon; Radis Marron; Kirmiziturp; Radis; Lai Fu; Karaturp; Radish; Mulaka
Rhus vernicifera	Kan Ch'I; Ch'I
Tamus communis	Bryony,Black; Siyah Akasma; Black Bryony; Nueza Negra; Lady'S Seal; Al Karam Al Barri
Terminalia arjuna	Arjan Terminalia; Kumbuk
Triticum aestivum	Man Tou; Wheat; Mien Fen; Lai; Mai Fu Tzu; Mien; Hsiao Mai; Trigo; Mo Mo; Hui Mien; Fou Mai; Mai Fu; Frumint; Ka Shih Tso; Mai Ch'ao; Bugday; Cheng Ping; Mien Chin; Pai Mien
Typha orientalis	Hsiang P'U; P'U O; P'U Sun
Zanthoxylum piperitum	Shu Chiao; Asakura-Zansho; Ch'Uan Chiao; Yama-Asakura-Zansho; Chiao Mu; Nan Chiao
Zingiber officinale	Sunthi; Lahja; T'Ang Chiang; Atuja; Sheng Chiang; Ginger; Jahi; Chiang Chiu; Jae; Zencefil; Haliya bara; Haliya; Gengibre Dulce; Kunyit terus; Gan Jiang; Gengibre; Chiang; Kan Chiang; Haiti; Sonth; Chiang P'I; Gengembre; Shoga; Haliya padi; Haliya hudang; Djae