



Palicourea tomentosa (Aubl.) Borhidi / Nombre Común: Labios ardientes, beso de novia, hierba de la cagalera
Captada por Magdalena Martinez Joo y José L. Martínez (Universidad de Santiago de Chile)
Lugar: Raiforest Reserve, Gamboa, Panamá

Revisión | Review

Abbas et al. (Pakistan). Botanical compounds: A promising control strategy against *Trypanosoma cruzi*

Govindasamy et al. (India). Deep Lichen-Net: Deep learning based automatic classification and segmentation of Lichens in Western Ghats, India

Artículos | Articles

Gao et al. (China). Shen-Qi-Yan-Shen Formula attenuates diabetic renal lipid deposition by down-regulating proteoglycan expression

Ning et al. (China). Effects of kidney nourishing and bone strengthening decoction on re-fracture after percutaneous vertebral augmentation in osteoporotic...

Reyes et al. (Peru). Bioactive compounds and *in vitro* antibacterial activity of *Clinopodium bolivianum* (Benth) Kuntze

Ammari et al. (Saudi Arabia). Hepatoprotective effects of *Ziziphus spina-christi* extract against cadmium-induced liver damage in rats: Biochemical...

Gonzalez-Rivera et al. (Ecuador). Estudio etnobotánico del uso de plantas medicinales por la población de la ciudad de Puyo, provincia de Pastaza, Amazonía ecuatoriana

Yang et al. (China). Homogenate extraction of total phenols from *Nelumbo nucifera* rhizome and evaluation of antioxidant activities

Pantovic et al. (Montenegro). Anti-inflammatory effects of hydrotherapy and aromatherapy in patients suffered from myocardial infarction: a pilot study from Montenegro

Gonzales Velasquez et al. (Peru). Evaluación etnobotánica en la provincia de Pacasmayo, Departamento La Libertad, Perú

Zarev et al. (Bulgaria). Comparative analysis of flavonoid content of six *Cecropia* species using LC-HRESI-MS

Bechohra et al. (Algeria). Taxonomy and Ethnobotanical study of medicinal plants used by the local population of the Algerian highlands