



*Passiflora edulis Sims* / Nombre Común: Maracuya, fruta de la pasión, parchita, calala o chinola

Captada por Magdalena Martínez Joo y José L. Martínez (Universidad de Santiago de Chile)

Lugar: Armenia, Quindío, Colombia

## Artículos | Articles

Deng et al. (China). Protective effect of chrysin on ischemia-reperfusion injury in rats and the relation with oxidative stress and excessive autophagy

Mesa-Vanegas et al. (Colombia). Actividad antimicrobiana de *Calophyllum cf. brasiliense* Cambess contra bacterias en cosecha y post-cosecha de cultivos de plátano...

Kirouani et al. (Algeria). Bioactive compounds and biological activities of *Eucalyptus cladocalyx* Muell. leaves grown in Bainem forest of Algiers

Hadjadj et al. (Algeria). Medicinal plants used by indigenous communities for veterinary practices in Naâma region, South west Algeria

Rojas-Molina et al. (Ecuador). Aceite esencial de hojas de sunfo (*Clinopodium nubigenum* [Kunth] Kuntze) del Ecuador: Optimización del rendimiento, composición...

Rosero-Toro et al. (Colombia). Checklist of medicinal plants the Pijao La Tatacoa indigenous community (Villavieja, Huila – Colombia)

da Silva et al. (Brazil). Phytochemical study and biological evaluation of *Campsandra comosa* hexane and methanol extracts

Sedlák et al. (Ukraine). Are there the differences in antioxidant potential of local and imported *Rubus idaeus* and *Rubus fruticosus* fruits?

Bedolla et al. (China). Isolation, identification and activity researching of ACC deaminase-containing rhizobacteria from lavender in Ili Kazakh Autonomous Prefecture

Qian et al. (China). Celastrol ameliorates experimental autoimmune neuritis by shifting the polarization of M1/M2 macrophages

Murshed et al. (Saudi Arabia). In vitro evaluation of α-amylase and α-glucosidase enzyme, anti-coccidial and antioxidant activities of *Laurus nobilis* leaf extract

Martínez-Parra et al. (Colombia). Plantas medicinales y prácticas tradicionales en la modulación del sistema inmune frente al COVID-19 en afrodescendientes...