



Matisia cordata Bonpl. / Nombre Común: chupa chupa, sapote, zapote, zapote amarillo o zapote sudamericano

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

Lugar: Montevideo, Uruguay

Revisión | Review

Venegas-Casanova et al. (Peru). A recent review on traditional use, phytochemical components, pharmacological activity of *Citrullus lanatus*...

Khalil et al. (Indonesia). Indonesian traditional medicinal plants with potential for hepatitis treatment: A systematic review

Leite et al. (Brazil). Ecotoxicity assays in the evaluation of molluskicidal agents from natural products in freshwater mollusks of medical...

Xu et al. (China). A revision of Traditional Chinese Medicine in the treatment of polycysticovary syndrome: Utilizing data mining techniques...

Artículos | Articles

Calderon et al. (Chile). Identification of phenolic compounds and evaluation of antibacterial activity of *Pouteria splendens* fruit extracts

Castillo-Zavala et al. (Peru). Impacto sobre la eficiencia y calidad de vida de la flora medicinal en la comunidad andina de Huamachuco, La Libertad, Perú

Chen et al. (China). Therapeutic effect of cirsimarinin on heart failure in rats and the underlying mechanisms

Santhiya et al. (India). TEADIS: Deep learning based tea leaf disease classification and segmentation via field observation data

Liu et al. (China). *Houttuynia cordata* polysaccharide attenuates LPS-induced lung injury by inhibiting the HMGB3/JNK pathway through upregulation of miR-200b-3p

Li et al. (China). Alleviative effect of dihydroquercetin on chronic heart failure in rats and its impact on inflammatory response, oxidative stress and cardiac myocyte apoptosis

Boukhalkhal et al. (Algeria). Synergistic effect on the antioxidant and antibacterial activity of essential oils of *Artemisia campestris* L. and *Citrus aurantium*

Lu et al. (China). Association between neuropsychological parameters and serum melatonin levels in individuals with tension-type headache treated with...