Isolation and Identification of Steroidal Saponins in Taiwanese Rhizoma Paridis Cultivar (Paris formosana Hayata)

Deng-Jye Yang1,2, Yan-Zin Chang3, Shih-Chuan Liu1,2, Mei-Peng Lu4 and Jau-Tien Lin*1

1 School of Health Diet and Industry Management, Chung Shan Medical University, 110, Section 1, Jianguo N. Road, Taichung 402, Taiwan, ROC
2 Department of Nutrition, Chung Shan Medical University Hospital, 110, Section 1, Jianguo N. Road, Taichung 402, Taiwan, ROC
3 Institute of Medicine Chung Shan Medical University, 110, Section 1, Jianguo N. Road, Taichung 402, Taiwan, ROC
4 Department of Applied Chemistry, Chung Shan Medical University, 110, Section 1, Jianguo N. Road, Taichung 402, Taiwan, ROC

(Received for publication: November 15, 2010)


Key words: Rhizoma Paridis, Paris formosana Hayata, furostanol glycoside, spirostanol glycoside, pennogenin, diosgenin.

台灣蚤休 (Paris formosana Hayata) 類固醇皂苷的分離與鑑定

楊登傑1,2 張耀仁3 劉世誼1,2 吕美鸞4 林昭田4*

1 中山醫學大學健康管理學系
2 中山醫學大學附設醫院營養科
3 中山醫學大學附設醫院研究所
4 中山醫學大學藥學系

(接受掲載日期：中華民國九十九年十一月十五日)