

臺灣產吳茱萸屬植物果實之成分研究

Phytochemical Studies on the Fruits of Formosan Evodia Genus Plants

中文摘要

吳茱萸為吳茱萸(*Evodia rutaecarpa*, 屬於芸香科)的未成熟乾燥果實, 被收載於神農本草經中品, 其記載: 吳茱萸性溫具有辛辣味, 可溫身, 除腹脹, 止痛, 止嘔, 去濕, 除風邪, 促進血液循環, 對冷熱症均好。中醫廣泛用於治療頭痛, 腹痛, 痢疾, 產後出血和閉經等疾病。 @有關其成分研究報告指出, 吳茱萸含有多種 quinazolinocarbo- line alkaloids, 如 evodiamine, rutaecarpine, dehydroevo- diamine.....等。而它們分別被證實具有強心(evodiamine), 增強子宮收縮力(rutaecarpine, dehydroevodiamine), 降血壓、抗心律不整、舒張血管(dehydroevodiamine)等活性。臺灣產吳茱萸屬植物, 除吳茱萸(*Evodia rutaecarpa*)外, 尚有山刈葉(*E. merrillii*), 臭辣樹(*E. meliaefolia*)和三叉虎(*E. lepta*)。其果實成分均未見過報告, 本研究係對臺灣產吳茱萸屬植物果實的成分加以探討。利用各種柱層層析之方法, 分別自吳茱萸(*Evodiae fructus*), 山刈葉(*Evodia merrillii*), 臭辣樹(*E. meliaefolia*), 及三叉虎(*Evodia lepta*)的乾燥果實之酒精萃取物, 分離其成分。吳茱萸果實部份, 得到九個化合物, 計有五個生物鹼, 三個類黃酮素, 及一個苦味素。其中一個生物鹼推測為新化合物, 而三個類黃酮素在此植物果實為首次發現。臭辣樹果實部份, 共分離得到十七個化合物, 分別有五個苦味素, 四個生物鹼, 五個類黃酮素, 一個三帖類, 植物固醇及長鏈脂肪醇。山刈葉果實部份, 共分離得到十一個化合物, 其中包含六個新的苯乙酮類化合物, 四個類黃酮素, 及 adenosine。三叉虎果實部份, 得到六個化合物, 包含三個苯乙酮類化合物, 二個類黃酮素, 及植物固醇。其中一個苯乙酮為新化合物。所有的化合物, 利用光譜分析及化學反應或製備衍生物的方法而決定其結構, 計有三十八種化合物, 其中八種為天然界新發現之化合物。

英文摘要

Wu-Chu-Yu, the dried unripen fruit of *Evodia rutaecarpa* (i.e. *Fructus Evodiae*), is a commonly used Chinese medicine and well documented in Chinese medical book "Sheng Nung Pents''ao Ching". Traditionally, Wu-Chu-Yu has been used for the treatment of headache, abdominal pains, dysentery, post- partum hemorrhage and amenorrhea. Wu-Chu-Yu contains a variety of quinazolinocarboline alkaloids including evodiamine, rutaecarpine, and dehydroevo- diamine. These compounds were found to be active in cardio- tonic(evodiamine), uterotonic(rutaecarpine and dehydro- evodiamine), vasodilative(dehydroevodiamine), hypotensive(dehydroevodiamine),and antiarrhythmic (dehydroevodiamine) actions. Since there are *Evodia rutaecarpa*, *E. merrillii*, *E. meliaefolia*; and *E. lepta* that belong to *Evodia* genus in Taiwan, study of the constituents of these *Evodia* fruits, therefore, became our interest. The alcoholic extracts of the dried unripen fruits of *Evodia* genus

were charged to column chromatographic methodology for separation and purification of its constituents. From *E. Fructus*, a new quinazolinocarboline alkaloid (7-hydroxyrutaecarpine) was obtained; from *E. merrillii*, six novel acetophenones [4-(1'-geranyloxy)-2,6-dihydroxy-3-isopentenylacetophenone, 2-(1'-geranyloxy)-4,6-dihydroxyacetophenone, 4-(1'-geranyloxy)-2,6-dihydroxyacetophenone, 4-(1'-geranyloxy)-2,6,β-trihydroxyacetophenone, 4-(1'-geranyloxy)-2,6,β-trihydroxy-3-dimethylallylacetophenone, and 2-(1'-geranyloxy)-4,6,β-trihydroxyacetophenone] were isolated; from *E. meliaefolia*, 17 known compounds were isolated; and from *E. lepta*, a novel acetophenone C-glycoside (2,4,6-trihydroxyacetophenone-3,5-di-C-glucoside) was isolated. Overall, thirty-eight compounds were isolated and identified from the fruits of *Evodia* plants in Taiwan, and eight of them were characterized as new compounds.