## A Study on the Storage of Major Cultural Herbal Medicine Materials, Angelica Gigantis Radix

Seongkyu Choi and Keongwon Yun

Department of Oriental Medicine Resources,

Sunchon National University, Sunchon 540-742, Korea.

## **Abstract**

To develop optimumal storage method of root of Angelica Gigantis Radix, which has been grown as major cultural herbal medicine materials, root of Angelica Gigantis Radix, was stored for 10 months with different packing materials and sealing methods. The loss in dry weight as influenced by packing materials and sealing methods was the lowest at vacuum packing and followed by complete sealing methods with transparent polyethylene film. The ratio of root rot during the storage period was not significantly different between packing materials but was significantly different between sealing conditions. Conclusionally, vacuum packing and complete sealing with polyethylene film appears to be optimal for storage of Angelica Gigantis Radix.