Trametes versatillis, a Fungus Highly Producing Eburicoic Acid

Bing-Ji Ma* and Yuan Ruan

Department of Traditional Chinese Medicine, Agronomy College of Henan Agriculture University, Zhengzhou 450002, P. R. China. E-mail: mbi123@sina.com

* Author for correspondence and reprint requests

Z. Naturforsch. **62 c**, 909–910 (2007); received May 3, 2007

Eburicoic acid was produced and isolated from the cultured mycelia of the fungus, *Trametes versatillis*. The weight rate of eburicoic acid in the dry weight of cultured mycelia of *Trametes versatillis* was about to 1%. *Trametes versatillis* can be expected as an important bioresource to supply eburicoic acid for its industrial exploitation.

Key words: Trametes versatillis, Eburicoic Acid, Cultured Mycelia