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: mbj123@sina.com

* Author for correspondence and reprint requests


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