

Isolation of pandangolide 1 from cladosporium oxysporum, an endophyte of the terrestrial plant alyxia reinwardtii

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448132&lokasi=lokal>

Abstrak

Pandangolide 1 was isolated from the ethyl acetate extract of *Cladosporium oxysporum* cultures. The fungus was originally obtained from *Alyxia reinwardtii*. The structure of pandangolide 1 was elucidated on the basis of nuclear magnetic resonance (NMR) spectroscopy and accurate mass spectrometric data. This is the first report of the isolation of pandangolide 1 from endophytic *C. oxysporum* derived from a terrestrial host plant.

Isolasi Pandangolide 1 dari *Cladosporium oxysporum*, suatu Endofit dari Tanaman Terestrial *Alyxia reindwartii*.

Pandangolide 1 berhasil diisolasi dari ekstrak etil asetat jamur endofit *C. oxysporum* yang hidup dalam tanaman inang

A. reinwardtii. Struktur pandangolide 1 dijelaskan berdasarkan data spektroskopi masa dan NMRnya.

Pandangolide 1

pertama kali dilaporkan diisolasi dari cendawan endofit *C. oxysporum* yang hidup dalam tanaman inang di darat.