

**AKTIVITAS ANALGESIK ISOLAT EPMS, APMS, CAMPURAN EPMS DAN  
APMS, SERTA MINYAK ATSIRI RIMPANG KENCUR ( *Kaempferia galanga L.* )  
DEWI HAYUNINGTYAS SUJARWO**

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**ABSTRACT**

The purpose of this study was determined of analgesic activity of EPMS, APMS, the mixture of APMS and EPMS and volatile oils from kencur rhizome. The analgesic activity was done by Writing Test Method. The results showed that EPMS (0,078 mg/ 20 g weight mice), APMS (0,076 mg/ 20 g weight mice), the mixture of EPMS and APMS ((0,078 mg EPMS +  $4,49 \times 10^{-5}$  mg APMS )/20 g weight mice) and also volatile oils (0,11 mg/ 20 kg weight mice) have analgesic activity. The volatile oils, showed the highest of pain protection.

Keywords : *analgesic, Kaempferia galanga L., EPMS, APMS, volatile oils*