THE ANTHELMINTIC EFFECT OF BITTER MELON FRUIT 
*(Momordica charantia Linn.)* INFUSION TOWARD 
*Ascaridia galli* WORM *IN VITRO*

Ria Wahyu Luckita Purnamasari

**ABSTRACT**

This research was conducted to determine the anthelmintics effect of bitter melon fruit infusion against *Ascaridia galli* worm *in vitro*. In this research, using 240 samples of *A. galli* with length 7-11cm without differentiating their sex. The concentration of bitter melon fruit infusion for immersing the *Ascaridia galli* were 10%, 20%, and 40%. Negative control was used NaCl physiologic and aquadest. Positive control was used piperazine citrate 10mg/ml. Observation death *A. galli* worm and analysis of the data at the 6 hour, 12 hour, 18 hour, and 24 hour using ANOVA test, Duncan Range Test, and Probit analysis. ANOVA results showed significant differences between treatments (p<0.05). Duncan Range Test results showed bitter melon fruit infusion 40% had anthelmintics effects at the 18 hour which comparable with Piperazine citrate 10mg/ml. Probit analysis showed that the longer immersing time *A. galli* worm in bitter melon fruit infusion, LC₅₀ that was needed also getting smaller.

**Key word**: bitter melon fruit, *A. galli*, anthelmintic.