ABSTRACT

THE EFFECT OF GIVING SOURSOP LEAF EXTRACT TO HEMOGLOBIN LEVELS IN RATS INDUCED BY CARCINOGEN 7,12DIMETHYLBENZ[a]ANTHRANCENE (DMBA)

By

ARIS YANUAR JAELANI

Background: Cancer is proceed proliferation of normal cell become abnormal and uncontrolled. Human Death rates increase every year caused by cancer. Treatment of cancer include surgery, radioterapy, and chemotherapy have side effect. Thats why, we should seek an alternative medicine, is like soursop leaf (Annona muricata L.) that contain antioxidant and anticancer agent.

Methods: the aim for this research is to determinete influence of giving soursop leaf extract to hemoglobin levels on female rats that already induced by DMBA. The design of this study was experimental design with 4 group of intervention. Each group contain 5 female sparague dawley rats. Group K(-)(control negative) given 1 ml/day of aquaest; group k(+) (control positive) given 20mg/kgBB of DMBA twice a week; group P1 (frist treatment) given 20 mg/kgBB of DMBA twice a week and 20mg/kgBB of extract sourop leaf and group P2 (second treatment) given 20mg/kgBB of DMBA and 40 mg/kgBB soursop leaf extract. During the study, statistical test was using one-way ANNOVA (p<0,05) and uji Post-hoc Mann Whitney (p<0,05).

Results: Based on the results of the study can be drawn a conclusion that the soursop leaf extract has no effect to blood hemoglobin levels to mice induced with DMBA

Keyword: Annona muricata L. extract, Hemoglobin levels, DMBA