OVICIDAL EFFECT WUDANI LEAF EXTRACT AGAINST EGGS FASCIOLA GIGANTICA WORM BY IN-VITRO

1I Wayan Nico Fajar Gunawan, 2Anak Agung Istri Ratih Pramiswari, 3Ida Bagus Komang Ardana, 4Made Suma Anthara, 4*Luh Made Sudimartini, 1Anak Agung Gde Oka Dharmayudha, 5Kadek Karang Agustina

1Laboratorium Bedah dan Radiologi FKH Univ. Udayana 2Mahasiswa FKH Univ. Udayana 3Laboratorium Diagnostik dan Patologi Klinik FKH Univ. Udayana 4Laboratorium Farmakologi dan Farmasi Veteriner FKH Univ. Udayana 5Laboratorium Kesmavet FKH Univ. Udayana

ABSTRACT

Bali cattle is a source of meat that have high economic value. One endoparasite disease that attacks cattle and very detrimental to farmers is Fascioliosis caused by Fasciola gigantica worm. This study aims to determine the ovicidal effect of the extract of wudani leaf against Fasciola gigantica worm eggs in-vitro and determine the effective dose of it. This study used a completely randomized design (CRD) consist of 4 treatments, each treatment consisted of 5 replicates so that the number of samples are 20 observations. Obtained data were tested with Analyze of Variant followed by Duncan's Multiple Range Test. The results of the study at day 10 indicated the ovicidal effect wudani leaf extract to doses 0,24mL / 40 NaCl physiological and dose 0,48mL / 40 physiological NaCl was higher than the dose 0,12mL / 40 Physiological NaCl (P <0,01) but the dose 0,24mL / 40mL physiological NaCl and 0,48mL / 40mL physiological NaCl was not significantly different (P> 0,01), while the results at day 30 showed a significant result that the dose 0,48mL / 40mL physiological NaCl was higher than the dose 0,24mL / 40mL physiological NaCl, the dose 0,12mL / 40mL physiological NaCl and control (P <0.01).

Key Word: Fasciola gigantica; Ovicidal; Wudani leaf extract; Bali cattle

*Correspondence:Lab. Farmakologi dan Farmasi Veteriner, Fakultas Kedokteran Hewan Univ. Udayana, Jalan PB Sudirman Denpasar, Bali. Telp/Fax: (0361) 223791. Email: ocha_manja82@yahoo.co.id