

THE EFFECT OF LASERPUNCTURE INDUCTION AT THE POINT OF GROWTH ON THE BODY WEIGHT OF MALE MOJOSARI DUCK

Siti Kartika Puspa Prastiti

ABSTRACT

The aim of this research was to know the effect of laserpuncture induction at the point of growth to the body weight of male Mojosaari duck. Duck acupuncture growth point were induced to acupoints of *hu men*/digestive, *bei ji*/heart or lungs, *gou hou*/growth points, *wei gen*/immune. This research was conducted in October – December 2017 in Becirongengor Village, Wonoayu District, Sidoarjo Regency, East Java with one shooting interval six days. Eighteen ducks were divided into three treatment groups: Control group (T0), treatment group dose of 0,2 Joule (T1), treatment group dose of 0,5 joule (T2). The data was performed using SPSS 16 for windows with ANOVA (Analyzes of Variant) and continued with Duncan test. Statistical comparisons between T0,T1, and T2 showed there was no significant on body weight ($p>0,05$). Laserpuncture had no effect on body weight of duck. The male Mojosaari duck that have balance condition body to laserpuncture have no effect.

Key words : Laserpuncture, male mojosari duck, body weight.