Vet and Anim 2018

by Edi Erwan

Submission date: 27-Jan-2020 02:34PM (UTC+0800) Submission ID: 1246985878 File name: Veterinary_and_Animal_Science_Journal.pdf (269.12K) Word count: 350 Character count: 1929



International Meeting on

Edi Erwan et al., J Vet Sci Med Diagn 2018, Volume:7 DOI: 10.4172/2325-9590-C1-014

VETERINARY AND ANIMAL SCIENCE August 06 - 07, 2018 | Dubai, UAE

Oral administration of red and yellow watermelon rind act as as a hyphotermic agent in broiler chicks

Edi Erwan, Deni Fitra, Evi Irawati and Rahmi Febriyanti

Department of Animal Science, Faculty of Agriculture and Animal Science, State Islamic University of Sultan Syarif Kasim Riau, Indonesia

Watermelon rind contains source of amino acids, citrulline. Citrulline is physiologically important amino acid in birds. However, the function of this amino acid has not yet been fully understood. In this study, we therefore examined the effect of red and yellow watermelon rind tract in term of regulating body temperature and feed intake in broiler chicks. Accordingly, the objectives of the present study were to determine the effect of oral administration of watermelon rind extract on feed intake and body temperature. In this experiment, day-old broiler chicks we housed in a group until the experimental day (4 days old). On the day of the experiment, each chick (5 days old) was orally administered distilled were, red watermelon extract or yellow watermelon extract by the elastic plastic needle on small syringe. Feed intake and body temperature changes were measured at 30, 60 and 120 min. The results in experiment revealed that watermelon juice significantly decreased body temperature. However, oral administration of the watermelon extract did not significantly alter feed intake in chicks. we conclude that oral administration of both red and yellow watermelon juice may play a potent role in declining body temperature. Red watermelon rind extract is more effect on thermoregulation in broiler chicks than yellow watermelon rind.

Biography

Edi Erwan is the Dean for Department of Animal Science, Faculty of Agriculture and Animal Science, State Islamic University of Sultan Syarif Kasim Riau, Indonesia. Edi Erwan's had finished 12 research works with 76 citations and 621 reads, including: Orally, Posters etc.

erwan_edi@yahoo.com

Notes:

Journal of Veterinary Science & Medical Diagnosis |ISSN: 2325-9590 | Animal Science 2018 | Volume: 7

Vet and Anim 2018

ORIGINALITY REPORT 11% % % SIMILARITY INDEX **INTERNET SOURCES** PUBLICATIONS STUDENT PAPERS **PRIMARY SOURCES** Edi Erwan, Shozo Tomonaga, Taketo Ohmori, 1 % Yuta Mutaguchi et al. "Oral Administration of Daspartate, but not of L-aspartate, Reduces Food Intake in Chicks", The Journal of Poultry Science, 2013 Publication

Exclude quotes	On	Exclude matches	Off
Exclude bibliography	On		