

SERUM LIPID PROFILE OF BROILER CONSUMING RATION CONTAINING LAURIC ACID AND FEED FIBER

Jola Josephien Mariane Roosje LONDOK^{1*}, John Ernst Gustaaf ROMPIS²

¹Department of Animal Nutrition, Animal Husbandry Faculty, Sam Ratulangi University, Jl. Kampus Unsrat Manado 95115, North Sulawesi, Indonesia

²Department of Animal Production, Animal Product Technology, Animal Husbandry Faculty, Sam Ratulangi University, Jl. Kampus Unsrat Manado 95115, North Sulawesi, Indonesia

*Corresponding author email: jolalondok_unsrat@yahoo.com

Submission:

The screenshot shows a Yahoo! Mail inbox on a desktop browser. The selected email is from 'Agriculture For Life Conference' with the subject 'abstract status change - Agriculture For Life Conference'. The email content includes a greeting, a notice about an automatically generated message, and specific information about the abstract 'SERUM LIPID PROFILE OF BROILER CONSUMING RATION CONTAINING LAURIC ACID AND FEED FIBER'. It states the abstract status is 'Accepted' and provides instructions for submitting the full paper before the deadline. The sender is 'Agriculture For Life Team'.

Review:

The screenshot shows a Yahoo! Mail inbox on a desktop browser. The selected email is from 'Agriculture For Life Conference' with the subject 'your paper is being reviewed - Agriculture For Life Conference'. The email content includes a greeting, a notice about an automatically generated message, and information that the paper 'SERUM LIPID PROFILE OF BROILER CONSUMING RATION CONTAINING LAURIC ACID AND FEED FIBER' has been submitted for review. It recommends checking the evaluation status frequently and provides instructions on how to check the paper status on the project platform. The sender is 'Agriculture For Life Team'.

Publication:

The screenshot displays a web browser window with the Yahoo! Mail interface. The browser's address bar shows the URL: `mail.yahoo.com/d/folders/folders=1&sortOrder=date_asc/messages/30873/AG8309RqPj_SXrOrCAvi6NsdI6c2?lang=id-ID`. The page title is "INSPIRE Portal". The browser tabs include "INSPIRE Portal", "SimlitabmasNG", "Prodi Peternakan Fa...", "ISTAP 2021", "ICLITE 1: Internatio...", "ICLITE-1 Submission...", "Paraphrasing Tool...", and "INSPIRE Portal".

The Yahoo! Mail interface features a navigation bar with "HOME", "MAIL", "NEWS", "FINANCE", "SPORTS", "ENTERTAINMENT", "LIFE", "SEARCH", "SHOPPING", "YAHOO PLUS", and "MORE...". The "y!mail" logo is on the left, and the user's name "Jola" and "Home" are on the right. A search bar contains the text "Find messages, documents, photos or people".

The main content area shows an email from "jolalondok" with the subject "20200507093122_Lond...". The email body contains the following text:

Dear Madam/Sir,

This is an automatically generated message, informing you about the status change of one of your submitted papers to the Agriculture For Life International Conference (<http://agricultureforlife.usamv.ro>), with the following information:

Paper Title: SERUM LIPID PROFILE OF BROILER CONSUMING RATION CONTAINING LAURIC ACID AND FEED FIBER

Authors: Jola Josephin Mariane Rosje LONDOK*, John Ernst Gustaaf ROMBIS*

Paper evaluation status: Review completed

Feedback from evaluators:

Best regards,
Agriculture For Life Team

202005070...docx
712kB

The email attachment is a PDF document titled "20200507093122_Lond...". The PDF content includes the following text:

DO NOT EDIT THIS LINE, WILL BE COMPLETED LATER BY CONFERENCE STAFF WITH INFORMATION!
DO NOT EDIT THIS LINE, WILL BE COMPLETED LATER BY CONFERENCE STAFF WITH INFORMATION!

SERUM LIPID PROFILE OF BROILER CONSUMING RATION CONTAINING LAURIC ACID AND FEED FIBER

Jola Josephin Mariane Rosje LONDOK*, John Ernst Gustaaf ROMBIS*

* Department of Animal Nutrition, Animal Husbandry Faculty Sem Rangsang University,
11 Kampus Utama, Manado 95114, North Sulawesi, Indonesia.
* Department of Animal Production, Animal Production Technology, Animal Husbandry Faculty Sem Rangsang University, 11 Kampus Utama, Manado 95122, North Sulawesi, Indonesia.

*Corresponding author email: jolalondok_unsra@yahoo.com

Abstract

The aim of this experiment was to evaluate effect of level lauric acid (LA) combined with feed fiber (FF) in reduce an serum lipid profile of broiler. A total of 180 one-day-old broiler chicks were taken from single breeding company. The chicks were in brooding stage with temperature 32°C in a brooding house until 7 d. After 7 d, chickens were divided into 3 treatment combinations. Each group for three replicates cages with 20 birds per cage. The experimental design: The experiment was conducted in a completely randomized design with 3 treatment combinations. The first group was the control group (C), the second group was the first treatment group (T1), and the third group was the second treatment group (T2). The results of the experiment were analyzed using ANOVA. The results of the experiment were analyzed using ANOVA. The results of the experiment were analyzed using ANOVA.

INTRODUCTION

Pure lauric acid (LA) can be used in feed with the same function as coconut oil as an energy source as well as a source of saturated fatty acids. Medium chain fatty acids (MCFAs) in LA contains physiologically active compounds.