

PJN 2017.

<https://scialert.net/fulltext/?doi=pjn.2017.719.730>

How to cite this article:

Jola J.M.R. Londok, Wasmen Manalu, Komang G. Wiryawan and Sumiati , 2017. Growth Performance, Carcass Characteristics and Fatty Acids Profile of Broilers Supplemented with Lauric Acid and Natural Antioxidant from *Areca vestiaria* Giseke. *Pakistan Journal of Nutrition*, 16: 719-730.

DOI: [10.3923/pjn.2017.719.730](https://doi.org/10.3923/pjn.2017.719.730)

URL: <https://scialert.net/abstract/?doi=pjn.2017.719.730>

Received: June 26, 2017; **Accepted:** August 02, 2017; **Published:** August 15, 2017

Copyright: © 2017. This is an open access article distributed under the terms of the **creative commons attribution License**, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Be the Identified Member

From: Science Alert (support@scialert.com)

To: jolalondok_unsrat@yahoo.com

Date: Monday, June 26, 2017 at 12:48 PM GMT+8

Dear Jola J.M.R. Londok

Thanks for being registered with Science Alert Online Manuscript Submission and Peer Reviewed System.

Science Alert integrated with the liveDNA to accurately identify and disambiguated all authors of all articles in Science alert Database.

LiveDNA is dedicated to provide a transparent and improvised tracking of the research and researcher by issuing each researcher a Numerological ID called his/her LiveDNA. It's one of the basic objective is to establish and develop strong relationship between research and researchers, contributors and the work. Having a LiveDNA will help the researcher in his/her manuscript submission, grant applications, professional society membership, to have association with other identifiers or profiles and to display it on CV, webpage and more. LiveDNA is devoted to the openness, transparency and the protection of scholars' privacy.

Therefore, please send us your CV to be the identified member of the Science Alert.

Regard
Science Alert

Status has been changed for your article No. 85679-PJN-ANSI

From: Science Alert (no-reply@scialert.com)

To: jolalondok_unsrat@yahoo.com

Date: Sunday, August 20, 2017 at 11:00 PM GMT+8

Dear Jola Josephien Mariane Roosje Londok,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Manuscript has been accepted for publication (Pending for Payment)

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards

Science Alert Support Team

Status has been changed for your article No. 85679-PJN-ANSI

From: Science Alert (no-reply@scialert.com)

To: jolalondok_unsrat@yahoo.com

Date: Sunday, August 20, 2017 at 11:00 PM GMT+8

Dear Jola Josephien Mariane Roosje Londok,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Manuscript has been accepted for publication (Pending for Payment)

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards

Science Alert Support Team