

Korespondensi Penulisan Artikel dengan Editor: Journal Animal Production (JAP)UNSOED. 2020
Judul: Antigen-G of Larva Serum of *Musca domestica* as an Immunoglobulin Production Promoter in Goats under an Organic Maintenance

Word Rumokoy_et_al_rev29032020.doc Open in Word Download Save to OneDrive

Word Accessibility Mode Print Find Translate

1

1 Antigen-G of Larva Serum of *Musca domestica* as an Immunoglobulin Production Promoter in
2 Goats under an Organic Maintenance
3
4 Laurentius Rumokoy^{1,2}, Hengky Kiroh, Ivonne Maria Untu², Geertruida Assa², Santie Turangan²,
5 Wisje Lusía Toar²
6
7 ¹Entomology Program, Postgraduate School, Sam Ratulangi University, Jalan Kampus Unsrat,
8 Manado 95115, Indonesia
9 ² Study Program of Animal Sciences, Faculty of Animal Husbandry, Sam Ratulangi University, Jalan
10 Kampus Unsrat, Manado 95115, Indonesia
11 *Corresponding Author: ²Study Program of Animal Sciences, Faculty of Animal Husbandry Sam
12 Ratulangi University, Jalan Kampus Unsrat, Manado 95115, Indonesia. Office phone number
13 +62431863186, mobile phone +6281244000144, email: wisje_toar@live.com
14
15 **Abstract**
16 This experiment aimed to reveal the effect of serum G-antigen of *M. domestica* insect larvae (LAS)
17 as promoter antigen on serum immunoglobulin production in organically managed goat livestock.
18 This study used 12 local goats which were divided into two groups: as a control group and treated
19 group receiving treatment. Insect rearing was conducted to obtain the larvae, the antigen-G was

Re: [JAP] Editor Decision

RL Rumokoy Laurentius
To: Dr. Agus Susanto
Cc: caribu pr
Bcc: wisje toar
Tue 3/31/2020 4:42 AM

Rumokoy_et_al_rev2903202...
167 KB

Pro: Mr Agus Susanto (Redaksi JAP)

Please receive our revision manuscript as attached, entitled " Antigen-G of Larva Serum of *Musca domestica* as an Immunoglobulin Production Promoter in Goats under an Organic Maintenance"

Kind regards,
Laurentius Rumokoy

From: Dr. Agus Susanto <redaksijap.as@gmail.com>
Sent: Friday, March 6, 2020 5:12 PM
To: Laurentius Rumokoy <rumokoy@msn.com>; Hengky Kiroh <hengkijohanis.26@gmail.com>; Ivonne Maria Untu <ivonuntu@gmail.com>; Geertruida Assa <geertruida_assa@yahoo.com>; Santie Turangan <santieturangan07@gmail.com>; Wisje Lusía Toar <wisje_toar@live.com>
Subject: [JAP] Editor Decision

Laurentius Rumokoy, Hengky Kiroh, Ivonne Maria Untu, Geertruida Assa, Santie Turangan, Wisje Lusía Toar:

We have reached a decision regarding your submission to ANIMAL PRODUCTION, " Antigen-G of Larva Serum of *Musca domestica* as an Immunoglobulin Production Promoter in Goats under an Organic Maintenance".

Our decision is: Revisions Required

From: Dr. Agus Susanto <redaksijap.as@gmail.com>

Sent: Friday, March 6, 2020 5:12 PM

To: Laurentius Rumokoy <rumokoy@msn.com>; Hengky Kiroh <hengkijohanis.26@gmail.com>; Ivonne Maria Untu <ivonuntu@gmail.com>; Geertruida Assa <geertruida_assa@yahoo.com>; Santie Turangan <santieturangan07@gmail.com>; Wisje Lusía Toar <wisje_toar@live.com>

Subject: [JAP] Editor Decision

Laurentius Rumokoy, Hengky Kiroh, Ivonne Maria Untu, Geertruida Assa, Santie Turangan, Wisje Lusía Toar:

We have reached a decision regarding your submission to ANIMAL PRODUCTION, " Antigen-G of Larva Serum of *Musca domestica* as an Immunoglobulin Production Promoter in Goats under an Organic Maintenance".

Our decision is: Revisions Required

Dr. Agus Susanto

redaksijap.as@gmail.com

Editor in Chief | Animal Production (JAP) | Faculty of Animal Science

site: animalproduction.id

Reply


Reply all

Forward

Re: [JAP] Submission ORCID

Dear Dr. Agus susanto,
Editor-in-Chief
Journal of Animal Production (JAP)


Thank you for your message. I have connected with the link you provided. As a confirmation I attached the link that I had visited.




Authorize access

You are currently signed in as:

Laurentius Rumokoy
<https://orcid.org/0000-0002-5738-4573>
[Sign out](#)

[Animal Production](#) 

has asked for the following access to your ORCID record:

 Get your ORCID ID

[Authorize access](#)

[Deny access](#)

If authorized, this organization will have access to your ORCID record, as outlined above and described in further detail in [ORCID's privacy policy](#).

You can manage access permissions for this and other Trusted Organizations in your [account settings](#).

As my question: Would you please send us the invoice for the publication related to our article? Thank you.

Best regards,
Laurentius Rumokoy

Re: [JAP] Submission ORCID

Laurentius Humokoy

From: Dr. Agus Susanto <animalproduction@unsoed.ac.id>
Sent: Wednesday, March 30, 2022 1:01 AM
To: Laurentius Rumokoy <rumokoy@msn.com>
Subject: [JAP] Submission ORCID

Dear Laurentius Rumokoy,

You have been listed as an author on a manuscript submission to ANIMAL PRODUCTION.
 To confirm your authorship, please add your ORCID id to this submission by visiting the link provided below.

 [Register or connect your ORCID iD](#)

[More information about ORCID at ANIMAL PRODUCTION](#)

If you have any questions, please contact me.

Dr. Agus Susanto

Dr. Agus Susanto

Editor in Chief
 Journal of Animal Production (JAP)
 Email : redaksijap@gmail.com
 website : animalproduction(dot)id

[Reply](#) [Reply all](#) [Forward](#)

1

1 Antigen-G of Larva Serum of *Musca domestica* as an Immunoglobulin Production Promoter in

2 Goats under an Organic Maintenance

3

4 Laurentius Rumokoy^{1,2}, Hengky Kiroh, Ivonne Maria Untu¹, Geertruida Assa¹, Santie Turangan¹,

5 Wijie Lusia Toar²

6

7 ¹Entomology Program, Postgraduate School Sam Ratulangi University, Jalan Kampus Unsrat,

8 Manado 95115, Indonesia

9 ² Study Program of Animal Sciences, Faculty of Animal Husbandry, Sam Ratulangi University, Jalan

10 Kampus Unsrat, Manado 95115, Indonesia

11 *Corresponding Author: ¹Study Program of Animal Sciences, Faculty of Animal Husbandry Sam

12 Ratulangi University, Jalan Kampus Unsrat, Manado 95115, Indonesia. Office phone number

13 +62431863186, mobile phone +6281244000144, email: wijie_toar@live.com

14

15 **Abstract**

16 This experiment aimed to reveal the effect of serum G-antigen of *M. domestica* insect larvae (LAS)

17 as promoter antigen on serum immunoglobulin production in organically managed goat livestock.

18 This study used 12 local goats which were divided into two groups: as a control group and treated

19 group receiving treatment. Insect rearing was conducted to obtain the larvae, the antigen-G was


20 then extracted from the larvae to be used as promoter antigen to enhance the serum antibody

21 production which was subcutaneously immunized in experimental goats and incubated for a

22 period of 14 days. Blood collection of 2.5 ml was taken through the jugular vein and then carried

23 out a quantification of serum protein level indicating the antibody concentration of goats. The data

Artikel (ICAIT 2019) - JAP Unsoed

 Laurentius Rumokoy
 To: Editor of Animal Production
 Cc: lissafitri55@gmail.com
 Thu 2/6/2020 1:59 AM

 Paper_LJM Rumokoy et al 2...
 203 KB

Yang Terhormat,
 Pengurus Redaksi JAP,

Sebagaimana komunikasi kami dengan Bapak Sjamsi tadi sore, terlampir draft artikel kami yang telah disubmit melalui sistem online di website JAP.

Terima kasih atas atensinya,

Laurentius Rumokoy

[Reply](#) [Reply all](#) [Forward](#)

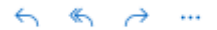
Artikel (ICAIT 2019) - JAP Unsoed



Laurentius Rumokoy

To: Editor of Animal Production

Cc: lissafitri55@gmail.com



Thu 2/6/2020 1:59 AM

 Paper_LJM Rumokoy et al 2...
203 KB

Yang Terhormat,
Pengurus Redaksi JAP,

Sebagaimana komunikasi kami dengan Bapak Sjamsi tadi sore, terlampir draft artikel kami yang telah disubmit melalui sistem online di website JAP.

Terima kasih atas atensinya,

Laurentius Rumokoy

 Reply

 Reply all

 Forward