

## Beneficial Microbes - Manuscript ID BM-2017-08-0118.R2

1 message

**Beneficial Microbes** <onbehalfof@manuscriptcentral.com> Reply-To: BM@wageningenacademic.com
To: alpha-f-a@fk.unair.ac.id, alphaachmadi@gmail.com

Mon, Jan 15, 2018 at 1:51 PM

15-Jan-2018

Dear Dr. Athiyyah:

Your manuscript entitled "Lactobacillus plantarum IS-10506" activates intestinal stem cells in a rodent model" has been successfully submitted online and is presently being given full consideration for publication in the Beneficial Microbes.

Your manuscript ID is BM-2017-08-0118.R2.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to Manuscript Central at <a href="https://mc.manuscriptcentral.com/bm">https://mc.manuscriptcentral.com/bm</a> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to https://mc.manuscriptcentral.com/bm.

Thank you for submitting your manuscript to the Beneficial Microbes.

Sincerely,

Marijn van der Gaag Beneficial Microbes Editorial Office BM@wageningenacademic.com



## Beneficial Microbes - Decision on Manuscript ID BM-2017-08-0118.R2

5 messages

**Beneficial Microbes** <onbehalfof@manuscriptcentral.com> Reply-To: editor-in-chief@beneficialmicrobes.org
To: alpha-f-a@fk.unair.ac.id, alphaachmadi@gmail.com

Mon, Feb 12, 2018 at 2:03 AM

11-Feb-2018

Dear Dr. Athiyyah,

I am pleased to inform you that your manuscript entitled "Lactobacillus plantarum IS-10506" activates intestinal stem cells in a rodent model" is accepted for publication in Beneficial Microbes, under condition that no problems arise during the editing stage at the publisher. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

I also would like to draw your attention to the possibility of publishing your manuscript as 'open access' for 1800 Euro in Beneficial Microbes. With open access, your article will be free available online for everyone. Open access publishing significantly increases the exposure and citation of your work. Often research grants have funding available for dissemination of the results of the research.

Note that that the publisher needs a signed Copyright Transfer Agreement (CTA) from the first or the corresponding author before the manuscript can be published. Please fax (+31 317 453417) or send the CTA by email to the publisher (bm@wageningenacademic.com) as soon as possible if you have not done already. For your convenience a blank CTA is attached to this email.

Thank you for your fine contribution. On behalf of the Editors of the Beneficial Microbes, we look forward to your continued contributions to the Journal. Beneficial Microbes has an Impact Factor of 2.923 (2016 Journal Citation Report, Clarivate Analytics 2017).

Sincerely,

Dr. Koen Venema Editor in Chief, Beneficial Microbes editor-in-chief@beneficialmicrobes.org

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author (There are no comments.)

Additional Section Editor Comments to Author:

Section Editor Comments to the Author: (There are no comments.)



\* CTA-Beneficial-Microbes.doc 234K

alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>
To: Ingrid S Surono <gridsw@yahoo.com>

Mon, Feb 12, 2018 at 12:58 PM

Sent from my iPhone

Begin forwarded message:

#### \* CTA-Beneficial-Microbes.doc 234K

#### alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: Ilham Ikhtiar <ilham.ikhtiar@gmail.com>

Mon, Feb 19, 2018 at 9:43 AM

----- Forwarded message ------

From: Beneficial Microbes <onbehalfof@manuscriptcentral.com>

Date: Mon, Feb 12, 2018 at 2:03 AM

Subject: Beneficial Microbes - Decision on Manuscript ID BM-2017-08-0118.R2

[Quoted text hidden]



## \* CTA-Beneficial-Microbes.doc

234K

#### Ilham Ikhtiar <ilham.ikhtiar@gmail.com>

To: alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

Mon, Feb 19, 2018 at 11:32 AM

Dokter, ini surat balasannya. Untuk form yang kemarin alamat emailnya berbeda dok

\_\_\_\_\_

19-Feb-2018

Dear Dr. Venema,

I am pleased to be informed that my manuscript is accepted for publication in Beneficial Microbes with no problem.

However, I regret to inform you that I must decline this 'open access' opportunity due to some limitations, despite the advantages of increased exposure and citation.

I have sent the scan of signed Copyright Transfer Agreement (CTA) by email to the publisher (bm@wageningenacademic.com) just like you have informed.

Thank you for your accepting my manuscript. I look forward to continue contributing to the Beneficial Microbes in other opportunities.

Sincerely,

Dr. Alpha F. Athiyah Gastroenterology Division of Pediatrics Department RSUD Dr. Soetomo Surabaya - Universitas Airlangga [Quoted text hidden]

# **alpha fardah athiyyah** <alpha-f-a@fk.unair.ac.id> To: editor-in-chief@beneficialmicrobes.org

Mon, Feb 19, 2018 at 2:26 PM

Dear Dr. Koen Venema,

I am pleased to be informed that my manuscript is accepted for publication in Beneficial Microbes.

However, I regret to inform you that I must decline this 'open access' opportunity due to some limitations, despite the advantages of increased exposure and citation.

I have sent the scan of signed Copyright Transfer Agreement (CTA) by email to the publisher (bm@wageningenacademic.com) just like you have informed.

Thank you for your accepting my manuscript. I look forward to continue contributing to the Beneficial Microbes in other opportunities.

Sincerely,

Alpha



## **Beneficial Microbes - Galley Proof 2017.0118**

4 messages

**Mike Jacobs** <jacobs@wageningenacademic.com>
To: "alpha-f-a@fk.unair.ac.id" <alpha-f-a@fk.unair.ac.id>

Thu, Apr 19, 2018 at 9:23 PM

Dear Dr Athiyyah,

Enclosed you will find a pdf file of your paper that will be published in one of the next issues of Beneficial Microbes.

I would like to ask you to check the paper and inform me whether you have any comments or not. Please note that at this stage it is not possible anymore to make changes in the text, except for typos. If you have any corrections to be made, please use the "comment tool" in Acrobat and return the pdf file to me. I ask you to pay special attention to figures and tables (if applicable). These two are the most sensitive parts for us making mistakes.

As an author, access to the full (online) content of Beneficial Microbes may be useful for you as a resource for your research, for finding references or for other reasons. If this is the case and you do not already have access through your institution's library, we would like to ask for your cooperation in filling out our online recommendation form (www.WageningenAcademic.com/BM-recommend). Based on your recommendation, we will be pleased to take contact with the library to discuss the possibilities of adding this journal to its collection. Thank you in advance for your attention and reaction.

Please send me your reaction within 3 working days. If you have no corrections at all, please also inform me. Your paper will be published online in as "in press" as soon as it has been finalised.

I look forward to hear from you and thank you in advance for your help.

Kind regards,

Mike Jacobs

ir. A.F.M. (Mike) Jacobs

Wageningen Academic Publishers

P.O. Box 220, 6700 AE Wageningen, The Netherlands

phone: +31 317 476516

fax: +31 317 453417

nl.linkedin.com/in/afmjacobs/

www.wageningenacademic.com

### Life Science is our growing business



To: Ilham Ikhtiar <ilham.ikhtiar@gmail.com>

Thu, Apr 19, 2018 at 10:55 PM

Tolong di cek apakah masih ada typo... tolong cek juga apakah gambar yang kita kirim aydag sesuai

[Quoted text hidden]



# alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id> To: Mike Jacobs <jacobs@wageningenacademic.com>

Mon, Apr 23, 2018 at 12:24 PM

Dear Mike Jacobs

I have nothing to change and comment in this PDF file.

Thank you very much

Alpha

#### Sent from my iPhone

[Quoted text hidden]

<BM2017.0118.pdf>

## alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: ninikas@hotmail.com

Tue, Dec 18, 2018 at 2:07 PM

----- Forwarded message -----

From: Mike Jacobs <jacobs@wageningenacademic.com>

Date: Thu, Apr 19, 2018 at 9:23 PM

Subject: Beneficial Microbes - Galley Proof 2017.0118 To: alpha-f-a@fk.unair.ac.id <alpha-f-a@fk.unair.ac.id>





## authors pdf of your article in Beneficial Microbes

7 messages

Marijn van der Gaag <vandergaag@wageningenacademic.com> To: "alpha-f-a@fk.unair.ac.id" <alpha-f-a@fk.unair.ac.id>

Fri, Sep 14, 2018 at 4:03 PM

Dear Dr. Athiyyah,

It is my pleasure to present you the pdf of your article in **Beneficial Microbes** (volume 9, issue 5).

This issue of Beneficial Microbes contains 14 articles, including three open access articles; the review by Pham and Mohajeri on 'The application of in vitro human intestinal models on the screening and development of pre- and probiotics', the research article by Perez-Pardo et al. on 'Gut bacterial composition in a mouse model of Parkinson's disease' and the opinion paper by Reid et al. on 'Expanding the reach of probiotics through social enterprises'. I thank you for publishing with us and would like to ask for your attention to the following:

In case the library of your institute has a subscription to the online version of **Beneficial Microbes**, you will automatically have access to your article and other journal content.

If this is not the case and you consider access to the online content of Beneficial Microbes to be relevant for you and your colleagues of your institute or department, making a recommendation of the journal to your librarian would be highly appreciated. You can easily arrange this by completing the online recommendation form: www.wageningenacademic.com/journals/bm/recommend. Based on your recommendation, we will be pleased to inform the library about the possibilities for institutional access to the journal.

Another possibility to get access to the journal content is to take a personal subscription to the online version of Beneficial Microbes. A personal subscription provides individual access to the online journal content based on a username and password. As a corresponding author, we are pleased to offer you 10% discount on the regular price for a personal online subscription for the first year. If this option is of interest to you, please advise and we will contact you to arrange the subscription.

#### Article tracking alerts

You can sign up for article tracking alerts from any article page by selecting 'Track this article' link in the Article/Chapter Tools box on the right side of the article preview. You will then receive an email whenever the article is cited or a correction is published.

Thank you in advance for your consideration and attention.

I have enjoyed reading your fine contribution and look forward to future manuscripts from you.

Best regards,

Marijn van der Gaag

phone: +31 317 476511 fax: +31 317 453417

#### **Beneficial Microbes**

Article Submission at manuscript central

Journal Subscription

Online journal content

BM event agenda



## authorscopy\_BM2017.0118.pdf

1197K

## alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: arsip gastro <arsipgastro@gmail.com>

Mon, Sep 17, 2018 at 11:22 AM

[Quoted text hidden]



#### authorscopy\_BM2017.0118.pdf

1197K

#### alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: aendaryanto@yahoo.com, aendaryanto.ae@gmail.com

Mon, Oct 1, 2018 at 7:03 AM

#### --- Forwarded message --

From: Marijn van der Gaag <vandergaag@wageningenacademic.com>

[Quoted text hidden] [Quoted text hidden]



#### authorscopy\_BM2017.0118.pdf

1197K

#### alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: Inggrid SEAMEO <gridsw@yahoo.com>

Tue, Oct 2, 2018 at 8:32 PM

#### ----- Forwarded message ------

From: Marijn van der Gaag <vandergaag@wageningenacademic.com>

Date: Fri, Sep 14, 2018, 16:03

[Quoted text hidden] [Quoted text hidden]



#### authorscopy\_BM2017.0118.pdf

1197K

## alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: ferry samadhi <ferry\_hong\_1@yahoo.com>

Tue, Apr 16, 2019 at 2:08 PM

----- Forwarded message ------

From: Marijn van der Gaag <vandergaag@wageningenacademic.com>

Date: Fri, Sep 14, 2018 at 4:03 PM

[Quoted text hidden]



#### authorscopy BM2017.0118.pdf 1197K

## alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

Wed, May 15, 2019 at 12:22 PM

To: andy Darma <andarma@gmail.com>

----- Forwarded message -----

From: Marijn van der Gaag <vandergaag@wageningenacademic.com>

Date: Fri, Sep 14, 2018 at 4:03 PM

[Quoted text hidden] [Quoted text hidden]



authorscopy\_BM2017.0118.pdf

1197K

alpha fardah athiyyah <alpha-f-a@fk.unair.ac.id>

To: arsip gastro <arsipgastro@gmail.com>

Wed, May 22, 2019 at 4:04 PM

Manuscript paper Alpha Fardah Athiyyah dari Beneficial Microbe

---- Forwarded message ------

From: Marijn van der Gaag <vandergaag@wageningenacademic.com>

Date: Fri, Sep 14, 2018, 16:03

[Quoted text hidden] [Quoted text hidden]



authorscopy\_BM2017.0118.pdf

1197K



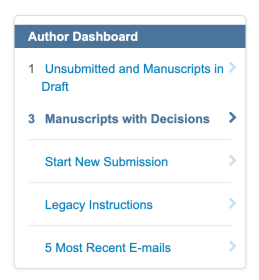


**☆** Home

Author

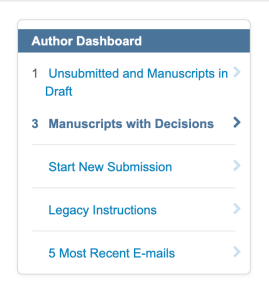
**⊘** Review

**Author Dashboard** 



# Manuscripts with Decisions

ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
	ADM: van der Gaag, Marijn  • Accept (11-Feb- 2018)	BM-2017- 08- 0118.R2	Lactobacillus plantarum IS-10506 activates intestinal stem cells in a rodent model  Files Archived ?	15-Jan-2018	11-Feb-2018
	Archiving completed on 17- Apr-2018 view decision letter ☑ Contact Journal				
a revision has been submitted (BM-2017- 08-0118.R2)	<ul> <li>ADM: van der Gaag, Marijn</li> <li>Minor Revision (17-Dec-2017)</li> <li>a revision has been submitted</li> </ul>	BM-2017- 08- 0118.R1	Lactobacillus plantarum IS-10506 activates intestinal stem cells in a rodent model Files Archived ?	17-Nov-2017	17-Dec-2017
	Archiving completed on 17- Apr-2018				



a revision has been submitted (BM-2017- 08-0118.R1)	ADM: van der Gaag, Marijn  ■ Major Revision (19-Oct-2017)  ■ a revision has been submitted  Archiving completed on 17-Apr-2018  view decision letter  Contact Journal	BM-2017- 08-0118	Lactobacillus plantarum IS-10506 activates intestinal stem cells in a rodent model Files Archived	15-Aug-2017	19-Oct-2017	