







Korespondensi Jurnal Bioenvipo

← 📄 ⌚ 🗑️ ✉️ ⌚ 🔄 📄 ⋮ 6 of 6 < >

[BioEnviPo] Editor Decision Inbox ✕  



 **Much Fuad Saifuddin** <fuad.saifuddin@pbio.uad.ac.id> Mon, Mar 29, 2021, 11:10 AM   
to me, Reza, Frista, Elsa ▾



Vita Meylani, Reza Fauzi Dwisandi, Frista Mutiara, Elsa Nurfauziah:

We have reached a decision regarding your submission to Biological Environment and Pollution, "Review Efektivitas Konsorsium Mikroorganisme Pendegradasi Kromium Heksavalen (Cr(VI)) pada Limbah Cair Batik".



Our decision is: Revisions Required
We hope that you can submit the revised files within the next 10 days.





[Biological Environment and Pollution](#)

2 Attachments  

← Reply ← Reply all → Forward

[BioEnviPo] Editor Decision External Inbox ✕  

 **anita raharjeng** <anitaraharjeng_uin@radenfatah.ac.id> Mon, May 24, 2021, 4:05 PM   
to me, Reza, Frista, Elsa, edits ▾

Dear Vita Meylani, Reza Fauzi Dwisandi, Frista Mutiara, and Elsa Nurfauziah:

We have reached a decision regarding your submission to Biological Environment and Pollution, "Review Efektivitas Konsorsium Mikroorganisme Pendegradasi Kromium Heksavalen (Cr(VI)) pada Limbah Cair Batik".

Our decision to your paper is to: **Accepted to published**

Anita Restu Puji Raharjeng
Editor of Biological Environment and Pollution

Anita Restu Puji Raharjeng
Editor of Biological Environment and Pollution

Biological Environment and Pollution
Published by ASCEE

Thank you for informing me.

Thanks a lot.

Thank you for your response.

↩ Reply

↩ Reply all

➦ Forward

[BioEnviPo] Article Review Acknowledgement External Inbox X



Danilo V. Rogayan Jr. danrogayan@prmsu.edu.ph yja@ascee.org
to me ▾

Wed, Jun 23, 2021, 3:17 PM



Vita Meylani:

Thank you for completing the review of the submission, "Methane Reduction from Ruminant Microbiota of Sheep using Polyphenols Extract of different Olive Mill Wastewater," for Biological Environment and Pollution. We appreciate your contribution to the quality of the work that we publish.

P.S. Please, forward this mail to reviews@publons.com for confirmation that you reviewed the article.

DANILO V. ROGAYAN JR.
Editor of Biological Environment and Pollution