

# BUKTI KORESPONDENSI JURNAL

Nama Jurnal : Toxins

Alamat URL : <https://www.mdpi.com/2072-6651/12/8/473>

Edisi Terbit : Vol.12, No.8, Juli, 2020

This screenshot shows an email from the Editorial Office of Toxins. The subject is "[Toxins] Manuscript ID: toxins-826299 - Submission Received". The email is dated Thursday, May 21, 2020, at 4:06 PM. The content of the email is as follows:

Dear Professor Yamaoka,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

Journal name: Toxins  
Manuscript ID: toxins-826299  
Type of manuscript: Article  
Title: **Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacter pylori Clinical Isolates**  
Authors: Kartika Afrida Fauzia, Muhammad Miftahussurur \*, Ari Fahrial Syam, Langgeng Agung Waskito, Dalia Doohan, Yudith Annisa Ayu Rezkitha, Vo Phuoc Tuan, Takashi Matsumoto, Junko Akada, Hideo Yonezawa, Shigeru Kamiya, Yoshio Yamaoka \*

Received: 21 May 2020  
E-mails: [kartikafauzia@gmail.com](mailto:kartikafauzia@gmail.com), [muhammad-m@fk.unair.ac.id](mailto:muhammad-m@fk.unair.ac.id), [ari\\_syam@hotmail.com](mailto:ari_syam@hotmail.com), [langgengaw@gmail.com](mailto:langgengaw@gmail.com), [doctordoohan@gmail.com](mailto:doctordoohan@gmail.com), [yudithannisaayu@gmail.com](mailto:yudithannisaayu@gmail.com), [vophuocvuandtr@gmail.com](mailto:vophuocvuandtr@gmail.com), [tmatsumoto9@oita-u.ac.jp](mailto:tmatsumoto9@oita-u.ac.jp), [akadajk@oita-u.ac.jp](mailto:akadajk@oita-u.ac.jp), [yonezawa@ks.kyorin-u.ac.jp](mailto:yonezawa@ks.kyorin-u.ac.jp), [skamiya@ks.kyorin-u.ac.jp](mailto:skamiya@ks.kyorin-u.ac.jp), [yamaoka@oita-u.ac.jp](mailto:yamaoka@oita-u.ac.jp)

This screenshot shows a follow-up email from Nevena Uletilovic. The subject is "[Toxins] Manuscript ID: toxins-826299 - Major Revisions (Deadline: 8 June 2020)". The email is dated Wednesday, July 1, 2020, at 4:27 PM. The content of the email is as follows:

Dear Professor Yamaoka,

Thank you for submitting the following manuscript to Toxins:

Manuscript ID: toxins-826299  
Type of manuscript: Article  
Title: **Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacter pylori Clinical Isolates**  
Authors: Kartika Afrida Fauzia, Muhammad Miftahussurur \*, Ari Fahrial Syam, Langgeng Agung Waskito, Dalia Doohan, Yudith Annisa Ayu Rezkitha, Vo Phuoc Tuan, Takashi Matsumoto, Junko Akada, Hideo Yonezawa, Shigeru Kamiya, Yoshio Yamaoka \*

Received: 21 May 2020  
E-mails: [kartikafauzia@gmail.com](mailto:kartikafauzia@gmail.com), [muhammad-m@fk.unair.ac.id](mailto:muhammad-m@fk.unair.ac.id), [ari\\_syam@hotmail.com](mailto:ari_syam@hotmail.com), [langgengaw@gmail.com](mailto:langgengaw@gmail.com), [doctordoohan@gmail.com](mailto:doctordoohan@gmail.com), [yudithannisaayu@gmail.com](mailto:yudithannisaayu@gmail.com), [vophuocvuandtr@gmail.com](mailto:vophuocvuandtr@gmail.com), [tmatsumoto9@oita-u.ac.jp](mailto:tmatsumoto9@oita-u.ac.jp), [akadajk@oita-u.ac.jp](mailto:akadajk@oita-u.ac.jp), [yonezawa@ks.kyorin-u.ac.jp](mailto:yonezawa@ks.kyorin-u.ac.jp), [skamiya@ks.kyorin-u.ac.jp](mailto:skamiya@ks.kyorin-u.ac.jp), [yamaoka@oita-u.ac.jp](mailto:yamaoka@oita-u.ac.jp)

Submitted to section: Bacterial Toxins,

Gmail Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacte X Active ? ? ? unair

Compose 28 of 35

[Toxins] Manuscript ID: toxins-826299 - Accepted for Publication External Inbox x

Nevena Uletilovic <uletilovic@mdpi.com> Mon, Jul 20, 2020, 4:43 PM

to Yoshio, Kartika, me, Ari, Langgeng, Dalla, Yudith, Vo, Takashi, Junko, Hideo, Shigeru, Yoshio, Toxins, Nevena

Dear Professor Yamaoka,

We are pleased to inform you that the following paper has been officially accepted for publication:

Manuscript ID: toxins-826299  
 Type of manuscript: Article  
 Title: **Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacter pylori Clinical Isolates**  
 Authors: Kartika Afrida Fauzia, Muhammad Miftahussurur \*, Ari Fahrial Syam, Langgeng Agung Waskito, Dalla Doohan, Yudith Annisa Ayu Rezkitha, Vo Phuoc Tuan, Takashi Matsumoto, Junko Akada, Hideo Yonezawa, Shigeru Kamiya, Yoshio Yamaoka \*

Received: 21 May 2020  
 E-mails: [kartikafauzia@gmail.com](mailto:kartikafauzia@gmail.com), [muhammad-m@fk.unair.ac.id](mailto:muhammad-m@fk.unair.ac.id), [ari\\_syam@hotmail.com](mailto:ari_syam@hotmail.com), [langgengaw@gmail.com](mailto:langgengaw@gmail.com), [doctordoohan@gmail.com](mailto:doctordoohan@gmail.com), [yudithannisaayu@gmail.com](mailto:yudithannisaayu@gmail.com), [vophuocduandr@gmail.com](mailto:vophuocduandr@gmail.com), [tmatsumoto9@oita-u.ac.jp](mailto:tmatsumoto9@oita-u.ac.jp), [akadajk@oita-u.ac.jp](mailto:akadajk@oita-u.ac.jp), [yonezawa@ks.kyorin-u.ac.jp](mailto:yonezawa@ks.kyorin-u.ac.jp), [skamiya@ks.kyorin-u.ac.jp](mailto:skamiya@ks.kyorin-u.ac.jp), [yyamaoka@oita-u.ac.jp](mailto:yyamaoka@oita-u.ac.jp)

Gmail Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacte X Active ? ? ? unair

Compose 25 of 35

[Toxins] Manuscript ID: toxins-826299 - Final Proofreading Before Publication Inbox x

Nevena Uletilovic <uletilovic@mdpi.com> Wed, Jul 22, 2020, 1:04 PM

to Yoshio, Kartika, me, Ari, Langgeng, Dalla, Yudith, Vo, Takashi, Junko, Hideo, Shigeru, Yoshio, Toxins

Dear Professor Yamaoka,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes from hereon:

Manuscript ID: toxins-826299  
 Type of manuscript: Article  
 Title: **Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacter pylori Clinical Isolates**  
 Authors: Kartika Afrida Fauzia, Muhammad Miftahussurur \*, Ari Fahrial Syam, Langgeng Agung Waskito, Dalla Doohan, Yudith Annisa Ayu Rezkitha, Vo Phuoc Tuan, Takashi Matsumoto, Junko Akada, Hideo Yonezawa, Shigeru Kamiya, Yoshio Yamaoka \*

Received: 21 May 2020  
 F-mails: [kartikafauzia@gmail.com](mailto:kartikafauzia@gmail.com), [muhammad-m@fk.unair.ac.id](mailto:muhammad-m@fk.unair.ac.id)

Gmail Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacte X Active ? ? ? unair

Compose 23 of 35

[Toxins] Manuscript ID: toxins-826299; doi: 10.3390/toxins12080473. Paper has been published. Inbox x

toxins@mdpi.com Fri, Jul 24, 2020, 9:11 PM

to kartikafauzia, me, ari\_syam, langgengaw, doctordoohan, yudithannisaayu, vophuocduandr, tmatsumoto9, akadajk, yonezawa, skamiya, yyamaoka, billing,

Dear Authors,

We are pleased to inform you that your article "**Biofilm Formation and Antibiotic Resistance Phenotype of Helicobacter pylori Clinical Isolates**" has been published in Toxins as part of the Special Issue <em>Helicobacter pylori</em> Toxins and Pathogenesis and is available online:

Abstract: <https://www.mdpi.com/2072-6651/12/8/473>  
 PDF Version: <https://www.mdpi.com/2072-6651/12/8/473/pdf>  
 The meta data of your article, the manuscript files and a publication certificate are available here (only available to corresponding authors after login):  
[https://susy.mdpi.com/user/manuscripts/review\\_info/d110a6ded364c2ca4bb7a46760a1fa4e](https://susy.mdpi.com/user/manuscripts/review_info/d110a6ded364c2ca4bb7a46760a1fa4e)  
 Special Issue:  
[https://www.mdpi.com/journal/toxins/special\\_issues/helicobacter\\_pylori\\_toxins](https://www.mdpi.com/journal/toxins/special_issues/helicobacter_pylori_toxins)