



Liang-Chun Wang &lt;marknjoy@umd.edu&gt;

---

**[Antibiotics] Manuscript ID: antibiotics-284211 - Final Proofreading Before Publication**

---

**Monica He** <monica.he@mdpi.com>  
To: Liang-Chun Wang <marknjoy@umd.edu>  
Cc: antibiotics@mdpi.com

Tue, Aug 14, 2018 at 8:58 PM

Dear Mark,

Thank you very much for your message.

Yes. It's fine with us. Actually the authors have the copyright of the figures. You can use the figures by citing the paper as a reference.

If you have any other questions, please do not hesitate to contact us.

Kind regards,  
Monica

On 8/15/2018 5:19 AM, Liang-Chun Wang wrote:

Hi Monica,

Sorry for bothering you again.

I am the corresponding author of " Neisseria gonorrhoeae Aggregation Reduces Its Ceftriaxone Susceptibility " in Antibiotics.

Recently a method journal came to me and asked me to publish the methods I used in this antibiotics paper. I was wondering if I can reuse/adapt figures with proper citation of the paper.

The journal states that " \*If a figure is adapted or republished from a previous publication, authors must cite the original article in the figure legend. Reprint permission for the previously published/adapted figure is required upon acceptance. "\*\*

\*

\*

Let me know if MDPI-Antibiotics is ok with that.

Thank you,  
Mark

On Thu, Jun 14, 2018 at 10:15 PM, Monica He <monica.he@mdpi.com  
<mailto:monica.he@mdpi.com>> wrote:

Dear Mark,

You are welcome. It's my pleasure to process your paper. I hope we can cooperate again in the future. :)

Kind regards,  
Monica

On 6/15/2018 10:06 AM, Liang-Chun Wang wrote:

Monica thank you a million for taking care of this manuscript.

Have a wonderful day,  
Mark

On Thu, Jun 14, 2018, 9:53 PM Monica He <[monica.he@mdpi.com](mailto:monica.he@mdpi.com)>  
<<mailto:monica.he@mdpi.com>>

[Quoted text hidden]

<<mailto:marknjoy@umd.edu>> <<mailto:marknjoy@umd.edu>>>\*  
<<mailto:marknjoy@umd.edu>> <<mailto:marknjoy@umd.edu>>  
<<mailto:marknjoy@umd.edu>> <<mailto:marknjoy@umd.edu>>>>\* Email\*

--

\*Liang-Chun (Mark) Wang, Ph.D.\*  
\*Assistant Clinical Professor\*  
\*First-year Innovation & Research Experience Program\*  
\*Antibiotic Resistance Research Lab\*  
\*University of Maryland College Park\*  
\*301-405-5459 Phone\*  
\*[marknjoy@umd.edu](mailto:marknjoy@umd.edu)\* <<mailto:marknjoy@umd.edu>>\* Email\*