

### nadya diena rahmah <nadyadienarahmaah@gmail.com>

## Fwd: NTRE-D-19-00198 - Submission Confirmation

2 pesan

Muflihatul Muniroh <muflihatul.muniroh@fk.undip.ac.id> Kepada: nadyadienarahmaah@gmail.com

15 Juli 2019 12.10

ini jurnalnya nad

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

Dari: Neurotoxicity Research (NTRE) <em@editorialmanager.com>

Date: Sen, 1 Jul 2019 pukul 14.26

Subject: NTRE-D-19-00198 - Submission Confirmation To: Muflihatul Muniroh <muflihatul.muniroh@fk.undip.ac.id>

Dear Dr Muniroh,

Thank you for submitting your manuscript, ACTIVATION OF MIP-2 AND MCP-5 EXPRESSIONS IN METHYLMERCURY-EXPOSED MICE AND THEIR SUPPRESSION BY N-ACETYL-L-CYSTEINE, to Neurotoxicity Research.

The submission id is: NTRE-D-19-00198

Please refer to this number in any future correspondence.

During the review process, you can keep track of the status of your manuscript by accessing the Editorial Manager.

Your username is: muflihatul.muniroh@fk.undip.ac.id

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/ntre/.

Should you require any further assistance please feel free to e-mail the Editorial Office by clicking on "Contact Us" in the menu bar at the top of the screen.

Best regards, Springer Journals Editorial Office Neurotoxicity Researchu

Now that your article will undergo the editorial and peer review process, it is the right time to think about publishing your article as open access. With open access your article will become freely available to anyone worldwide and you will easily comply with open access mandates. Springer's open access offering for this journal is called Open Choice (find more information on www.springer.com/openchoice). Once your article is accepted, you will be offered the option to publish through open access. So you might want to talk to your institution and funder now to see how payment could be organized; for an overview of available open access funding please go to www.springer.com/oafunding. Although for now you don't have to do anything, we would like to let you know about your upcoming options.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacypolicy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ntre/login.asp?a=r). Please contact the publication office if you have any questions.

Muflihatul Muniroh <muflihatul.muniroh@fk.undip.ac.id> Kepada: nadyadienarahmaah@gmail.com

21 Juli 2020 11.16

[Kutipan teks disembunyikan]



### nadya diena rahmah <nadyadienarahmaah@gmail.com>

# Fwd: Decision on your manuscript #NTRE-D-19-00198R1

1 pesan

Muflihatul Muniroh <muflihatul.muniroh@fk.undip.ac.id> Kepada: nadyadienarahmaah@gmail.com

21 Juli 2020 11.15

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

Dari: Neurotoxicity Research (NTRE) <em@editorialmanager.com>

Date: Sab, 1 Feb 2020 pukul 00.42

Subject: Decision on your manuscript #NTRE-D-19-00198R1 To: Muflihatul Muniroh <muflihatul.muniroh@fk.undip.ac.id>

#### Dear Dr. Muniroh:

I am pleased to inform you that your revised manuscript, "ACTIVATION OF MIP-2 AND MCP-5 EXPRESSION IN METHYLMERCURY-EXPOSED MICE AND THEIR SUPPRESSION BY N-ACETYL-L-CYSTEINE" has been accepted for publication in Neurotoxicity Research. Thank you for sending this contemporary report to the journal. I invite other papers by your group.

Let me ask you to so inform co-authors of the decision on the paper.

Neurotoxicity Research, official journal of the Neurotoxicity Society, has an impact factor of 3.311 (3.245, 5-yr average) and has been in continuous publication since 1999.

Please remember to quote the manuscript number, NTRE-D-19-00198R1, whenever inquiring about your manuscript.

Congratulations and best regards,

Richard M. Kostrzewa, Ph.D., Dr.h.c. Editor-in-Chief Neurotoxicity Research

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacypolicy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/ntre/login.asp?a=r). Please contact the publication office if you have any questions.