

[NI]:Acknowledgment of Online Submission:NI_274_21

1 pesan

Neurology India <editor@neurologyindia.com> Balas ke: dinda.divamillenia-2018@fk.unair.ac.id Kepada: dinda.divamillenia-2018@fk.unair.ac.id Sab, 13 Mar 2021 pukul 00.44

If you cannot see this page properly, please click here.

Dear Miss. Divamillenia,

NOTE: This e-mail is sent to you as one of the contributing authors. If you are not corresponding author, please coordinate with the author designated by your group as the corresponding author for this manuscript

A manuscript has been submitted to our journal Neurology India by Dinda Divamillenia titled 'The Effect OF Green Tea With EGCG Active Compound In Enhancing The Expression Of M2 Microglia Marker (CD206)'. A copy of the acknowledgment mail is attached here with for your reference.

Thanking you	
Editorial Team	
Neurology India	
Dear Dr. Divamillenia.	

Neurology India has received your manuscript entitled "The Effect OF Green Tea With EGCG Ac tive Compound In Enhancing The Expression Of M2 Microglia Marker (CD206)" for consideration for publication. The reference number for this manuscript is "NI_274_21". Kindly quote this in correspondence related to this manuscript.

The manuscript is being reviewed for possible publication with the understanding that it is being submitted to one journal at a time and have not been published, simultaneously submitted, or already accepted for publication elsewhere either as a whole or in part. Online submission of this article implies that the corresponding author has the written consent from all the contributors to act as corresponding author.

You are requested to send the signed copyright/contributor form within two weeks. The form can be uploaded as an scanned image from your area. The decision about the manuscript will be conveyed only on receipt of the form. High resolution images are required at the time of acceptance, you should be notified separetrly for the same, if images uplaced by you are not of printable quality.

The Editors will review the submitted manuscript initially. If found suitable, it will follow a double-blinded peer review. We aim to finish this review process within a short time frame, at the end of which a decision on the suitability or otherwise of the manuscript will be conveyed to you via this system. During this process you are free to check the progress of the manuscript through various phases from our online manuscript processing site https://www.journalonweb.com/neuroindia.

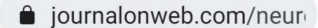
We thank you for submitting your valuable work to the Neurology India.

Yours sincerely, Editor, Dr P Sarat Chandra & The Editorial Team Neurology India

Neurology India is Indexed (Impact factor of 2.7) / Listed with Index Medicus, MEDLINE, Current Contents, Neuroscience Citation Index, Excerpta Medica/EMBASE, Biological Abstracts, CAB Abstracts, CINAHL Database, and Index Copernicus, and is available in full text from www.neurologyindia.com and www.bioline.org.br/ni. The journal is archived for long term preservation at OAI-compliant e-print repository at the University of Toronto Library, Canada.

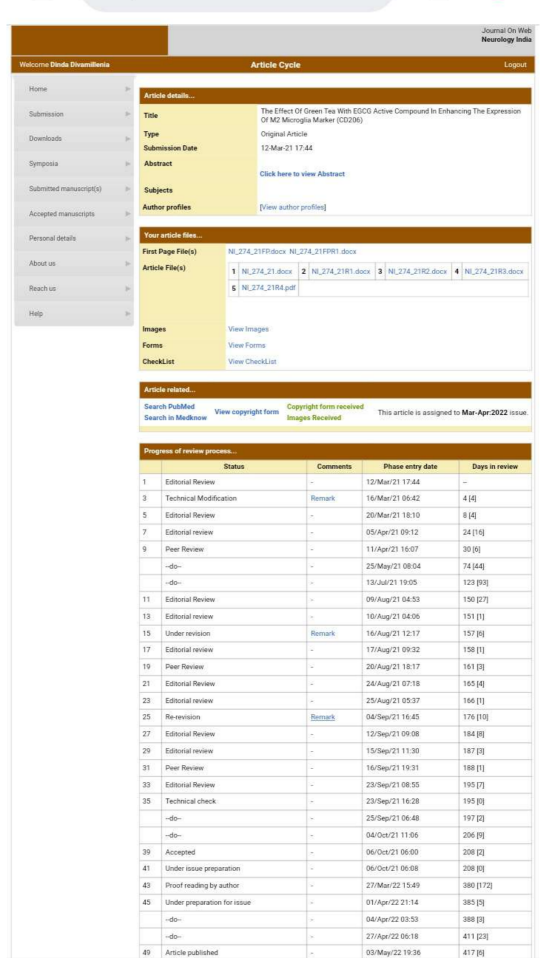














dinda divamillenia <dinda.divamillenia-2018@fk.unair.ac.id>

[NI]:Decision on your article:NI_274_21

1 pesan

NI <editor@neurologyindia.com> Kepada: dinda.divamillenia-2018@fk.unair.ac.id 6 Oktober 2021 13.00

If you cannot see this page properly, please click here.

Dear Miss. Divamillenia.

The Editorial Board of Neurology India is pleased to inform you that your manuscript entitled The Effect Of Green Tea With EGCG Active Compound In Enhancing The Expression Of M2 Microglia Marker (CD206), with manuscript number NI 274 21, is acceptable for publication in the Journal.

We will be sending you the page proofs through the manuscript management site before publication of the manuscript. At that time, you may place the order for the extra reprints.

If you have not sent the copyright form signed by all the contributors and the images, if any, till now, you are requested to do so at the earliest. Copyright form can be emailed to copyright@medknow.com Copyright form can be emailed to copyright@medknow.com

Please note th at the journal reserves the rights to make changes in the language, grammar, presentation, etc. to suit the journal's requirements.

We thank you for submitting your valuable research work to Neurology India.

With warm personal regards,

Yours sincerely,

The Editorial Team

Neurology India

Message sent on Wednesday, October 6, 2021

Please add editor@neurologyindia.com as a contact in your E-mail client to ensure that this mail is not considered as a junk mail.

---- END OF MESSAGE ----

Neurology India is Indexed (Impact factor of 2.7) / Listed with Index Medicus, MEDLINE, Current Contents, Neuroscience Citation Index, Excerpta Medica/EMBASE, Biological Abstracts, CAB Abstracts, CINAHL Database, and Index Copernicus, and is available in full text from www.bioline.org.br/ni. The journal is archived for long term preservation at OAI-compliant e-print repository at the University of Toronto Library, Canada.