

Editorial Manager Registration

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashio@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 15 Agustus 2022 pukul 13.47

Dear Dr. Hermanto,

Thank you for registering for the Editorial Manager online submission and peer review tracking system for Karbala International Journal of Modern Science.

Here is your username, which you need to access Editorial Manager at https://www.editorialmanager.com/kijoms/.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager. com/kijoms/l.asp?i=76896&I=8KSFMJTY

Please save this information in a safe place.

You can change your password and other personal information by logging into the Karbala International Journal of Modern Science website and clicking on the Update My Information link on the menu.

Best regards,

Karbala International Journal of Modern Science



Your PDF Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant has been built and requires approval

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashio@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 17 Agustus 2022 pukul 10.52

Dear Dr. Hermanto,

The PDF for your submission, "Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while online, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/kijoms/ to approve your submission.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager. com/kijoms/l.asp?i=77253&l=5LN3TE6L

Your submission must be approved in order to complete the submission process and send the manuscript to the Karbala International Journal of Modern Science editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Karbala International Journal of Modern Science https://www.editorialmanager.com/kijoms/



Your submission entitled Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant -[EMID:69f3fd2adc954200]

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashio@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 17 Agustus 2022 pukul 16.24

Dear Dr. Hermanto,

Your submission entitled "Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant" has been received by the journal, however, it is being returned to you for the following reason(s):

- 1-All figures of your manuscript should be clear and of high quality.
- 2-The total similarity (excluding bibliography only) in the manuscript should be reduced to less than 10%.
- Citation of more than 30 recent references (at least 15 of them within the last 5 years) is recommended.

Please address the above issue(s) prior to resubmitting your manuscript.

Thank you for submitting your work to this journal.

Kind regards,

Ahmed Mehmood Abdul-Lettif, Ph.D. Managing Editor Karbala International Journal of Modern Science



Your PDF Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant has been built and requires approval

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashio@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 22 Agustus 2022 pukul 20.59

Dear Dr. Hermanto,

The PDF for your submission, "Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while online, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/kijoms/ to approve your submission.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager. com/kijoms/l.asp?i=77989&I=FJ61VKRP

Your submission must be approved in order to complete the submission process and send the manuscript to the Karbala International Journal of Modern Science editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Karbala International Journal of Modern Science https://www.editorialmanager.com/kijoms/



A manuscript number has been assigned to Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant - [EMID:5a83af2453c11a15]

1 pesan

The Journal <em@editorialmanager.com>
Balas Ke: The Journal <trashjo@ariessys.com>
Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

23 Agustus 2022 pukul 00.37

CC: "Nurul Ismillayli" nurul.ismillayli@unram.ac.id, "Irmawanti Irmawanti" irmawanti3010@gmail.com, "Ilfa Fathulloh" ilfafatihulloh2000@gmail.com, "Diska Nila Cahyani" diskanilac@gmail.com, "Ulul Khairi Zuryati" ululkhair@unram.ac.id, "Handa Muliasari" handamuliasari@unram.ac.id, "Rahadi Wirawan" rwirawan@unram.ac.id

Dear Dr. Hermanto,

Your submission entitled "Biogenic Silver Nanoparticles (AgNPs) Electrochemically Synthesized using Green Tea Extracts and Their Use for Antioxidant" has been been assigned the following manuscript number: KIJOMS-D-22-00395.

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/kijoms/.

Thank you for submitting your work to this journal.

Kind regards,

Ahmed Mehmood Abdul-Lettif, Ph.D. Managing Editor Karbala International Journal of Modern Science



Submission Confirmation for KIJOMS-D-22-00395R1 - [EMID:e3c14112046acb53]

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashjo@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 5 Oktober 2022 pukul 21.25

Ref.: Ms. No. KIJOMS-D-22-00395R1

Biogenic Silver Nanoparticles Electrochemically Synthesized using Green Tea Extracts as Promising Antioxidant

Dear Dr. Hermanto,

Karbala International Journal of Modern Science has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager. com/kijoms/).

Kind regards,



Your PDF Biogenic Silver Nanoparticles Electrochemically Synthesized using Green Tea Extracts as Promising Antioxidant has been built and requires approval

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashjo@ariessys.com>

5 Oktober 2022 pukul 21.21

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Dear Dr. Hermanto,

The PDF for your submission, "Biogenic Silver Nanoparticles Electrochemically Synthesized using Green Tea Extracts as Promising Antioxidant" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while online, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/kijoms/ to approve your submission.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/kijoms/l.asp?i=82962&l=Z32V0RAK

Your submission must be approved in order to complete the submission process and send the manuscript to the Karbala International Journal of Modern Science editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Karbala International Journal of Modern Science https://www.editorialmanager.com/kijoms/



Your Submission - [EMID:f1fdd3a410828b5b]

1 pesan

The Journal <em@editorialmanager.com>

18 Oktober 2022 pukul 00.07

Balas Ke: The Journal <trashio@ariessys.com>

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Ref.: Ms. No. KIJOMS-D-22-00395R1

Biogenic Silver Nanoparticles Electrochemically Synthesized using Green Tea Extracts as Promising Antioxidant Karbala International Journal of Modern Science

Dear Dr. Hermanto,

Reviewers have now commented on your paper. You will see that they are advising that you revise your manuscript. If you are prepared to undertake the work required. I would be pleased to reconsider my decision.

For your guidance, reviewers' comments are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

Your revision is due by Oct 31, 2022.

To submit a revision, go to https://www.editorialmanager.com/kijoms/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Yours sincerely

Ahmed Mehmood Abdul-Lettif, Ph.D. Managing Editor Karbala International Journal of Modern Science

Reviewers' comments:

Reviewer #2: Manuscript was not properly revised by considering some ref suggested below.

The articles about syntehesis of single or multi component noble metal NPs formed using various chemical and green synthsis methods (biomolecules including DNA, protein, enzyme and plant extracts) with their biological properties. Some of them should be considered for cite to improve the manuscript.

Green synthesis with biomolecules including DNA, protein, enzyme

- * Adv. Mater. 25, 16, 2319-2325, 2013.
- * Angew. Chem. Int. Ed. 2009, 48, 219
- * Nature Nanotech 2009; 4: 121 125.
- * Chem. Eur. J. 2013; 19: 7473 7479.
- * ACS Nano, 7, 10, 8972-8980, 2013.
- * Scientific Reports 2013;3: 2825.
- * Plant Disease, 100, 1460-1465, 2016.
- * Dalton Trans., 2014, 43, 9016-9021.
- * World J Transl Med. 2013; 2(3): 67-74.

Plant extracts based single and/or hybrid NPs

- * ACS Sustainable Chem. Eng. 1 (2013) 591-602
- * Sci Rep 9, 14839 (2019). https://doi.org/10.1038/s41598-019-50906-6
- * Journal of Photochemistry and Photobiology B: Biology Volume 204, March 2020, 111800
- * Journal of Molecular Liquids Volume 248, December 2017, Pages 1044-1049
- * Saudi Pharmaceutical Journal Volume 27, Issue 1, January 2019, Pages 9-16
- * RSC Adv., 2020, 10, 22742-22757

- * Sustainable Chemistry and Pharmacy Volume 21, June 2021, 100426
- * Journal of Biotechnology Volume 341, 20 November 2021, Pages 155-162
- * Materials Letters Volume 179, 15 September 2016, Pages 20-23
- * Sudip Some et al 2019 Mater. Res. Express 6 012001
- * Phytotherapy Research. 2020;34:2425-2428.
- * Materials Letters Volume 212, 1 February 2018, Pages 45-50
- * ACS Omega 2019, 4, 20, 18637-18644

Reviewer #3: Comments

- 1. Revisions are not highlighted in the amended paper, making it impossible to review.
- 2. In the amended version, some of the reviewers' recommendations are ignored.
- The language flow in this MS must be improved. The language of this MS should be strengthened with English editing services.

Reviewer #5:

I am happy with the present revised manuscript. Authors have addressed all queries.



Your PDF Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as Promising Antioxidant has been built and requires approval

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashio@ariessys.com> 25 Oktober 2022 pukul 19.38

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Dear Dr. Hermanto,

The PDF for your submission, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as Promising Antioxidant" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while online, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/kijoms/ to approve your submission.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager. com/kijoms/l.asp?i=85058&I=WHSFDP74

Your submission must be approved in order to complete the submission process and send the manuscript to the Karbala International Journal of Modern Science editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Karbala International Journal of Modern Science https://www.editorialmanager.com/kijoms/



Submission Confirmation for KIJOMS-D-22-00395R2 - [EMID:bb9e0d34ec219588]

1 pesan

The Journal <em@editorialmanager.com>
Balas Ke: The Journal <trashjo@ariessys.com>
Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

25 Oktober 2022 pukul 19.48

Ref.: Ms. No. KIJOMS-D-22-00395R2

Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as Promising Antioxidant

Dear Dr. Hermanto,

Karbala International Journal of Modern Science has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/kijoms/).

Kind regards,



Your Submission - [EMID:99a06edc21c1f024]

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashjo@ariessys.com>

4 November 2022 pukul 23.19

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Ref.: Ms. No. KIJOMS-D-22-00395R2

Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as Promising Antioxidant Karbala International Journal of Modern Science

Dear Dr. Hermanto,

Editor has now commented on your paper. You will see that he is advising that you should revise your manuscript. If you are prepared to undertake the work required, I would be pleased to reconsider my decision.

For your guidance, editor's comments are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

Your revision is due by Nov 18, 2022.

To submit a revision, go to https://www.editorialmanager.com/kijoms/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Yours sincerely

Ahmed Mehmood Abdul-Lettif, Ph.D. Managing Editor Karbala International Journal of Modern Science

- Editor's comments:
- 1- The manuscript needs to be revised by a professional English speaker.
- 2- Please check the typos of your manuscript.
- 3- All figures of your manuscript should be clear and of high quality.

Reviewers' comments:

Reviewer #2: responses are satisfactory

Reviewer #3: Accept



15 November 2022 pukul 20.22

Your PDF Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant has been built and requires approval

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashio@ariessys.com>

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Dear Dr. Hermanto,

The PDF for your submission, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while online, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/kijoms/ to approve your submission.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager. com/kijoms/l.asp?i=88180&I=UYL3GPDF

Your submission must be approved in order to complete the submission process and send the manuscript to the Karbala International Journal of Modern Science editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Karbala International Journal of Modern Science https://www.editorialmanager.com/kijoms/



Submission Confirmation for KIJOMS-D-22-00395R3 - [EMID:7f8778d2c8b61558]

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashjo@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 15 November 2022 pukul 20.33

Ref.: Ms. No. KIJOMS-D-22-00395R3

Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant

Dear Dr. Hermanto,

Karbala International Journal of Modern Science has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager. com/kijoms/).

Kind regards,



Your Submission - [EMID:d398f7043a6e372d]

1 pesan

The Journal <em@editorialmanager.com>

21 November 2022 pukul 22.38

Balas Ke: The Journal <trashjo@ariessys.com>

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Ref.: Ms. No. KIJOMS-D-22-00395R3

Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant Karbala International Journal of Modern Science

Dear Dr. Hermanto,

Editor has now commented on your paper. You will see that he is advising that you should revise your manuscript. If you are prepared to undertake the work required, I would be pleased to reconsider my decision.

For your guidance, editor's comments are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

Your revision is due by Dec 05, 2022.

To submit a revision, go to https://www.editorialmanager.com/kijoms/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Yours sincerely

Ahmed Mehmood Abdul-Lettif, Ph.D. Managing Editor Karbala International Journal of Modern Science

- Editor's comments:
- 1- The manuscript needs minor English corrections.
- 2- Please check the typos of your manuscript.
- 3- All references (see for example Ref.[25]) should be edited strictly according to the KIJOMS style as explained in the "Author Guidelines" on the website of the journal:

https://kijoms.uokerbala.edu.iq/home/author_guidelines.html

OR as shown on the website below:

https://citationsy.com/styles/karbala-international-journal-of-modern-science

OR as shown on the website below:

https://paperpile.com/s/karbala-international-journal-of-modern-science-citation-style/



Your PDF Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant has been built and requires approval

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashjo@ariessys.com>

23 November 2022 pukul 19.58

Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

Dear Dr. Hermanto,

The PDF for your submission, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while online, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/kijoms/ to approve your submission.

Username: dhonyhermanto

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/kijoms/l.asp?i=89193&I=V6YE2DE5

Your submission must be approved in order to complete the submission process and send the manuscript to the Karbala International Journal of Modern Science editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Karbala International Journal of Modern Science https://www.editorialmanager.com/kijoms/



Submission Confirmation for KIJOMS-D-22-00395R4 - [EMID:e8f6241dfccc6b12]

1 pesan

The Journal <em@editorialmanager.com> Balas Ke: The Journal <trashjo@ariessys.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> 23 November 2022 pukul 20.05

Ref.: Ms. No. KIJOMS-D-22-00395R4

Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant

Dear Dr. Hermanto,

Karbala International Journal of Modern Science has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager. com/kijoms/).

Kind regards,



Your Submission - [EMID:a120a3cb9385e13b]

1 pesan

The Journal <em@editorialmanager.com>
Balas Ke: The Journal <trashjo@ariessys.com>
Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

28 November 2022 pukul 00.12

Ref.: Ms. No. KIJOMS-D-22-00395R4

Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant Karbala International Journal of Modern Science

Dear Dr. Hermanto,

I am pleased to tell you that your work has now been accepted for publication in Karbala International Journal of Modern Science.

It was accepted on Nov 27, 2022

Thank you for submitting your work to this journal.

With kind regards

Ahmed Mehmood Abdul-Lettif, Ph.D. Managing Editor Karbala International Journal of Modern Science



MS #3276: Update submitted for "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant"

2 pesan

Editors of Karbala International Journal of Modern Science <editors-home-3276@dcuokerbala.bepress.com> Kepada: =?UTF-8?Q?=22Dhony Hermanto=22?= <dhony.hermanto@unram.ac.id> 21 Desember 2022 pukul

This is an automatically-generated note to inform you that "Dhony Hermanto" dhony.hermanto@unram.ac.id has submitted an update to MS #3276, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant," in Karbala International Journal of Modern Science.

The reason for update is: No reason provided

The changes made are:

The authors are:

"Dhony Hermanto" <dhony.hermanto@unram.ac.id>

A preview of the title page and status may be viewed at: https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home

Editors can access the tools to manage this submission at:

https://kijoms.uokerbala.edu.iq/cgi/editor.cgi?article=3276&context=home

Thank you,

The Editors

Karbala International Journal of Modern Science

Editors of Karbala International Journal of Modern Science <editors-home-3276@dcuokerbala.bepress.com>

Kepada: =?UTF-8?Q?=22Dhony Hermanto=22?= <dhony.hermanto@unram.ac.id>

21 Desember 2022 pukul 20.35

This is an automatically-generated note to inform you that "Dhony Hermanto" <dhony.hermanto@unram.ac.id> has submitted an update to MS #3276, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant," in Karbala International Journal of Modern Science.

The reason for update is:

I have checked the review and query form. I confirm that there have been no changes to the manuscript. The funders and grand ids are correct. In



Uploaded revision/response not showing [KIJOMS_3276]

1 pesan

Nandhini Kamaraj <editor-home-3276-4049543@dcuokerbala.bepress.com> Kepada: =?UTF-8?Q?=22Dhony_Hermanto=22?= <dhony.hermanto@unram.ac.id> 22 Desember 2022 pukul 15.17

Dear Author,

We see that you uploaded a revision; however, there are no changes noted or responses to the queries from the Author Query Form. Can you revise again and include a file with the responses included?

TNQ (Typesetting Services) and the Karbala International Journal of Modern Science



MS #3276: Update submitted for "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant"

1 pesan

Editors of Karbala International Journal of Modern Science <editors-home-22 Desember 2022 pukul 3276@dcuokerbala.bepress.com> Kepada: =?UTF-8?Q?=22Dhony Hermanto=22?= <dhony.hermanto@unram.ac.id> This is an automatically-generated note to inform you that "Dhony Hermanto" dhony.hermanto@unram.ac.id has submitted an update to MS #3276, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant," in Karbala International Journal of Modern Science. The reason for update is: No reason provided The changes made are: The authors are: "Dhony Hermanto" <dhony.hermanto@unram.ac.id> A preview of the title page and status may be viewed at: https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home Editors can access the tools to manage this submission at:

https://kijoms.uokerbala.edu.iq/cgi/editor.cgi?article=3276&context=home

Thank you, The Editors Karbala International Journal of Modern Science



Please approve MS #3276: "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" for posting

3 pesan

Nandhini Kamaraj <editor-home-3276-4049543@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

5 Januari 2023 pukul 19.38

Dear Author/s:

The Karbala International Journal of Modern Science is ready to publish your article in the upcoming volume and issue.

The Karbala International Journal of Modern Science will publish the article in this final version.

We invite you to review and your submission one final time.

CHANGES WILL NOT BE POSSIBLE AFTER PUBLICATION.

PLEASE VERIFY YOUR ARTICLE'S METADATA FOR ANY MISSING CO-AUTHOR LISTINGS AT THIS TIME. MISSING CO-AUTHOR METADATA WILL PREVENT CO-AUTHORS FROM APPEARING ON THE PDF TITLE PAGE.

Please review and edit article metadata and add any co-authors who are not currently included in your article metadata and the pre-publication PDF title page.

Authors are responsible for all co-author metadata to be listed in the article metadata and PDF title page. You may use the article's Revise Submission Form to add all missing co-authors to your article metadata and PDF title page.

Please note that the pre-publication PDF title page will not display institutional affiliation. This information will appear after publication.

Please submit your approval within two days of this email's issuance, on XX/XX/XXXX.

If we do not receive final approval by the stated deadline, the article publication is at the editor's discretion and the editor reserves the right to publish the article in its current version.

You may access a preview of the submission and add any missing co-author metadata at the following URL:

https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home

If you determine that the submission is ready to be published exactly as it is, please click the "give approval" link at the URL listed at the start of this message.

If you notice anything that needs to change, you may click the "revise submission" link on that page to submit your changes.

Thank you, DC Journal Manager

on behalf of Prof. Dr. Ahmed M. Abdul-Lettif Editor-in-Chief of Karbala International Journal of Modern Science

dhony hermanto <dhony.hermanto@unram.ac.id> Kepada: Nandhini Kamaraj <editor-home-3276-4049543@dcuokerbala.bepress.com> 6 Januari 2023 pukul 10.56

Dear Nandhini Kamaraj

I have checked the metadata and the manuscript. The author's name in the meta data and the writing IC50 in the results and conclusions section need to be changed. I have corrected the author name in the metadata and marked the changes in the manuscript in yellow to be made. For that I have uploaded the manuscript that has been checked in the system and I have also attached it to this email. Thank you for your cooperation.

Best regards

Dhony Hermanto

[Kutipan teks disembunyikan]



Electrochemically Synthesized Biogenic Silver Nanoparticles Revised.pdf 1459K

Kamaraj, Nandhini (ELS-CON) <n.kamaraj@elsevier.com> Kepada: dhony hermanto <dhony.hermanto@unram.ac.id>

6 Januari 2023 pukul 22.18

Dear Author,

Thanks for providing corrections.

Regards, Nandhini

From: noreply@bepress.com <noreply@bepress.com>

Sent: 06 January 2023 08:26

To: Nandhini Kamaraj <editor-home-3276-4049543@dcuokerbala.bepress.com>

Subject: Re: Please approve MS #3276: "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea

Extract as a Promising Antioxidant" for posting

Dear Nandhini Kamaraj

I have checked the metadata and the manuscript. The author's name in the meta data and the writing IC50 in the results and conclusions section need to be changed. I have corrected the author name in the metadata and marked the changes in the manuscript in yellow to be made. For that I have uploaded the manuscript that has been checked in the system and I have also attached it to this email. Thank you for your cooperation.

Best regards **Dhony Hermanto**

Pada tanggal Kam, 5 Jan 2023 pukul 19.38 Nandhini Kamaraj <editor-home-3276-4049543@dcuokerbala.bepress.com> menulis:

[Kutipan teks disembunyikan]



MS #3276: Update submitted for "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant"

2 pesan	
Editors of Karbala International Journal of Modern Science <editors-home-3276@dcuokerbala.bepress.com> Kepada: =?UTF-8?Q?=22Dhony_Hermanto=22?= <dhony.hermanto@unram.ac.id></dhony.hermanto@unram.ac.id></editors-home-3276@dcuokerbala.bepress.com>	6 Januari 2023 pukul 10.20
This is an automatically-generated note to inform you that "Dhony Hermanto" < dhony.hermantos submitted an update to MS #3276, "Electrochemically Synthesized Biogenic Silver Nanoparticle Extract as a Promising Antioxidant," in Karbala International Journal of Modern Science.	
The reason for update is: No reason provided	
The changes made are:	
The authors are: "Dhony Hermanto" <dhony.hermanto@unram.ac.id></dhony.hermanto@unram.ac.id>	
A preview of the title page and status may be viewed at: https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home	
Editors can access the tools to manage this submission at:	
https://kijoms.uokerbala.edu.iq/cgi/editor.cgi?article=3276&context=home	
Thank you,	
The Editors	

Editors of Karbala International Journal of Modern Science <editors-home-3276@dcuokerbala.bepress.com>

Karbala International Journal of Modern Science

6 Januari 2023 pukul 10.49

Kepada: =?UTF-8?Q?=22Dhony Hermanto=22?= <dhony.hermanto@unram.ac.id>

This is an automatically-generated note to inform you that "Dhony Hermanto" <dhony.hermanto@unram.ac.id> has submitted an update to MS #3276, "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant," in Karbala International Journal of Modern Science.

The reason for update is:

the author's name in the meta data and the writing IC50 in the results and conclusions section need to be changed

[Kutipan teks disembunyikan]



Please approve MS #3276: "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" for posting

1 pesan

Nandhini Kamaraj <editor-home-3276-4049543@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

11 Januari 2023 pukul 13.38

Dear Author/s:

The Karbala International Journal of Modern Science is ready to publish your article in the upcoming volume and issue.

The Karbala International Journal of Modern Science will publish the article in this final version.

We invite you to review and your submission one final time.

CHANGES WILL NOT BE POSSIBLE AFTER PUBLICATION.

PLEASE VERIFY YOUR ARTICLE'S METADATA FOR ANY MISSING CO-AUTHOR LISTINGS AT THIS TIME. MISSING CO-AUTHOR METADATA WILL PREVENT CO-AUTHORS FROM APPEARING ON THE PDF TITLE PAGE.

Please review and edit article metadata and add any co-authors who are not currently included in your article metadata and the pre-publication PDF title page.

Authors are responsible for all co-author metadata to be listed in the article metadata and PDF title page. You may use the article's Revise Submission Form to add all missing co-authors to your article metadata and PDF title page.

Please note that the pre-publication PDF title page will not display institutional affiliation. This information will appear after publication.

Please submit your approval within two days of this email's issuance, on XX/XX/XXXX.

If we do not receive final approval by the stated deadline, the article publication is at the editor's discretion and the editor reserves the right to publish the article in its current version.

You may access a preview of the submission and add any missing co-author metadata at the following URL:

https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home

If you determine that the submission is ready to be published exactly as it is, please click the "give approval" link at the URL listed at the start of this message.

If you notice anything that needs to change, you may click the "revise submission" link on that page to submit your changes.

Thank you, DC Journal Manager

on behalf of Prof. Dr. Ahmed M. Abdul-Lettif Editor-in-Chief of Karbala International Journal of Modern Science



MS #3276: Author approves submission

1 pesan

Dhony Hermanto <editor-home-3276-4349194@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> Cc: Assigned Editor <editor-home-3276@dcuokerbala.bepress.com>

11 Januari 2023 pukul 13.41

This is an automatically-generated note to inform you that the author has given approval for the submission "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" (MS #3276) to be published to Karbala International Journal of Modern Science.

Editors can take action by going to:

https://kijoms.uokerbala.edu.iq/cgi/editor.cgi?article=3276&context=home



MS #3276: Author approves submission

1 pesan

Dhony Hermanto <editor-home-3276-4349194@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> Cc: Assigned Editor <editor-home-3276@dcuokerbala.bepress.com>

13 Januari 2023 pukul 14.42

This is an automatically-generated note to inform you that the author has given approval for the submission "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" (MS #3276) to be published to Karbala International Journal of Modern Science.

Editors can take action by going to:

https://kijoms.uokerbala.edu.iq/cgi/editor.cgi?article=3276&context=home



MS #3276: Re-approval requested

3 pesan

TNQ TNQ <editor-home-3276-3026213@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

13 Januari 2023 pukul 14.35

This is an automatically-generated note to let you know that a change has been made in your submission.

We need you to reapprove "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant"

To grant approval, please go to the link below:

https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home

Thank you,

The Editors

Karbala International Journal of Modern Science

dhony hermanto <dhony.hermanto@unram.ac.id>

Kepada: TNQ TNQ <editor-home-3276-3026213@dcuokerbala.bepress.com>

13 Januari 2023 pukul 15.07

Dear Editor

Based on the last manuscript, there is a typo in the header. In written text 9 (2022) it should be 9 (2023). Thank you for your help.

Best regards

Dhony Hermanto

[Kutipan teks disembunyikan]

Electrochemically Synthesized Biogenic Silver Nanoparticles Using-1.pdf 1461K

Kamaraj, Nandhini (ELS-CON) <n.kamaraj@elsevier.com>

Kepada: TNQ TNQ <editor-home-3276-3026213@dcuokerbala.bepress.com>, dhony hermanto <dhony.hermanto@unram.ac.id>

15 Januari 2023 pukul 19.33

Dear Author,

Thanks for your email. I will check and update this.

Regards,

Nandhini

From: noreply@bepress.com <noreply@bepress.com>

Sent: 13 January 2023 12:38

To: TNQ TNQ <editor-home-3276-3026213@dcuokerbala.bepress.com>

Subject: Re: MS #3276: Re-approval requested

Dear Editor

Based on the last manuscript, there is a typo in the header. In written text 9 (2022) it should be 9 (2023). Thank you for

your help.

Best regards **Dhony Hermanto**

Pada tanggal Jum, 13 Jan 2023 pukul 14.35 TNQ TNQ <editor-home-3276-3026213@dcuokerbala.bepress.com>

[Kutipan teks disembunyikan]



MS #3276: Re-approval requested

1 pesan

TNQ TNQ <editor-home-3276-3026213@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id>

18 Januari 2023 pukul 08.57

This is an automatically-generated note to let you know that a change has been made in your submission.

We need you to reapprove "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant"

To grant approval, please go to the link below:

https://kijoms.uokerbala.edu.iq/cgi/preview.cgi?article=3276&context=home

Thank you,

The Editors

Karbala International Journal of Modern Science



MS #3276: Author approves submission

1 pesan

Dhony Hermanto <editor-home-3276-4349194@dcuokerbala.bepress.com> Kepada: Dhony Hermanto <dhony.hermanto@unram.ac.id> Cc: Assigned Editor <editor-home-3276@dcuokerbala.bepress.com>

18 Januari 2023 pukul 09.10

This is an automatically-generated note to inform you that the author has given approval for the submission "Electrochemically Synthesized Biogenic Silver Nanoparticles Using Green Tea Extract as a Promising Antioxidant" (MS #3276) to be published to Karbala International Journal of Modern Science.

Editors can take action by going to:

https://kijoms.uokerbala.edu.iq/cgi/editor.cgi?article=3276&context=home