

[← Back to Submissions](#)4903 / **Salim et al.** / Effect of Celery (Apium graveolens L.) Microgreens on Drosophila m[Library](#)**Workflow****Publication****Submission****Review****Copyediting****Production****Submission Files**[Q Search](#)

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▶		20112	agussalim, Z. AUTHORS DECLARATION.pdf	February 26, 2020	Author's Declaration
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▶		20355	rhassani, 4903-Plagiarism report-20311-1-18-20200301.pdf	March 1, 2020	Similarity index report (only for

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Round 1

Round 1 Status

Submission accepted.

Notifications

[\[BSJ\] Editor Decision](#)

2021-04-15 11:19 AM

[\[BSJ\] Editor Decision](#)

2023-01-17 09:11 PM

Reviewer's Attachments

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March
10,
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


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April
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Revisions

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▶  38762	Article Text without Author names and affiliation, ANSWER TO REVIEWER ONE.docx	April 19, 2021	Article Text without Author names and affiliation
▶  38764	Article Text without Author names and affiliation, ANSWER TO REVIEWER TWO.docx	April 19, 2021	Article Text without Author names and affiliation

Review Discussions

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	2021-11-25 05:12 AM			
▶ Final revised article	agussalim	-	0	<input type="checkbox"/>
	2022-12-25 08:32 AM			

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	68256	4903-A.docx	January 17, 2023	Article Text
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correction	profsalah 2023-01-18 05:06 PM	-	0	<input checked="" type="checkbox"/>
▶ Our request	agussalim 2023-01-18 05:58 PM	profsalah 2023-01-19 02:52 PM	1	<input checked="" type="checkbox"/>
▶ Re-submit final revised our manuscript	agussalim 2023-01-20 10:39 AM	-	0	<input checked="" type="checkbox"/>
correction	profsalah 2023-01-20 02:49 PM	agussalim 2023-01-20 03:31 PM	1	<input checked="" type="checkbox"/>
[BSJ] Primarily acceptance Letter	fikratmh 2023-01-21 10:36 AM	-	0	<input checked="" type="checkbox"/>
Final check on manuscript	bsj 2023-04-	agussalim 2023-04-	4	<input checked="" type="checkbox"/>

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	09 09:54 AM	12 08:10 PM		
▶ Reconsideration	agussalim 2023-04- 12 08:15 PM	agussalim 2023-04- 15 04:52 PM	3	<input checked="" type="checkbox"/>
Acceptance Letter	bsj 2023-04- 16 09:05 AM	-	0	<input type="checkbox"/>



agus salim <agus.salim@uinsgd.ac.id>

[BSJ] Editor Decision

5 pesan

bushra m alwash <bsj-info@csu.uobaghdad.edu.iq>
Kepada: Mohamad Agus Salim <agus.salim@uinsgd.ac.id>

15 April 2021 pukul 15.19

Mohamad Agus Salim:

We have reached a decision regarding your submission to Baghdad Science Journal, "Ameliorative effects of celery (*Apium graveolens* L.) microgreens on paraquat-induced Parkinson's disease in *Drosophila melanogaster*".

Our decision is: Revisions Required

Reviewer D:Recommendation: Accept Submission

Reviewer F:

The study is very interesting and well designed. Significant results were obtained that may assist in treatment of Parkinson's disease. There are few remarks as follows:

Abstract

1. In the 1st line, provide the family of *Apium graveolens* L.
 1. In the 5th line, provide the author of the species, order, and family of *Drosophila melanogaster*.
 2. In the 8th line, replace "polyphenol" by polyphenol.

Introduction

1. In the 2nd line, replace "attacts" by attacks.
 1. In the 8th line, the chemical name of Paraquat is not written italic.
 2. In the 2nd paragraph, last line, move the dot after the brackets.
 3. In the 3rd paragraph, 7th line, replace "neurotoxicity" by neurotoxic.
 4. In the 3rd paragraph, 11th line, delete comma after Soares.
 5. In the 3rd paragraph, 12th line, replace "In-vivo" by *In vivo*, and "ex-vivo" by *in vitro*.
 6. In the 3rd paragraph, 13rd line, malondialdehyde is not written italic.

Materials and Methods

1. Why the concentration of 120 µg/mL celery extract was used to treat the *Drosophila*. Give reference(s) or reason(s).
 1. Why methanol is used as a solvent in this study? Methanol is toxic compound.
 2. In the subheading "Culture and harvest of microgreens celery", 1st line, provide the scientific name, author of the species and family of celery.
 3. In the subheading "Preparation of celery microgreens extract", 4th line, specify the temperature of the water bath.
 4. In the subheading "Culture and harvest of microgreens celery", 1st line, replace "upto" by up to.
 5. In the subheading "DPPH radical scavenging activity assay", 1st line, the definition of DPPH is not written italic.

6. In the subheading "Negative geotaxis assay", 4th line, flies are not written underlined.
7. In the subheading "Lipid peroxidation Assay", 8th line, malondialdehyde is not written italic.
8. In the subheading "Statistical analysis", 1st line, replace "The measurement were" by The measurement was. In the 3rd line, replace "Statistical analysis was using" by Statistical analysis was conducted using.

Results

In all the figure legends, replace "Value with different letter indicated significantly different" by Values with different letters are significantly different.

Discussion

1. In the 1st line, delete "from the species".
2. In the 3rd paragraph, 1st line, malonaldehyde is not written italic.
3. In the 4th paragraph, 5th and 6th lines, provide the families of the mentioned plant species.
 1. Last paragraph, 1st line, replace "datas" by data. Replace "a decreasing of" by the decrease of.

Conclusion

1. In the 1st line, replace "it was seen" by it appears.
 1. In the 3rd line, celery is not written italic.
 2. In the 5th line, replace "is expected" by may be expected.

Recommendation: Revisions Required

Baghdad Science Journal,

Al- Jadiryia, Baghdad P.O. BOX 4732.

Baghdad-Iraq

E-mail : bsj@csu.uobaghdad.edu.iq

Mobile :+964 780 070 9148

3 lampiran

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agus salim <agus.salim@uinsgd.ac.id>
Kepada: bushra m alwash <bsj-info@csu.uobaghdad.edu.iq>

15 April 2021 pukul 17.45

Dear Sir,

Thank you for the information regarding the decision on our manuscript, we will fix it as soon as possible and hope that no more than 5 days we will return it to the editor via this online and email.

Thank you for your kind cooperation.

Best regards

Dr. Mohamad Agus Salim
Bandung-Indonesia
[Kutipan teks disembunyikan]

agus salim <agus.salim@uinsgd.ac.id>
Kepada: bushra m alwash <bsj-info@csu.uobaghdad.edu.iq>




19 April 2021 pukul 10.16

Dear Sir,

I would like to resend our revised manuscript with answers to reviewer one and two via email and OJS. I hope you receive them.
Thank you for your consideration.

Best regards
Dr. Mohamad Agus Salim
Bandung-Indonesia
[Kutipan teks disembunyikan]

3 lampiran

-  **ANSWER TO REVIEWER TWO.docx**
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-  **ANSWER TO REVIEWER ONE.docx**
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-  **REVISED MANUSCRIPT.docx**
276K

agus salim <agus.salim@uinsgd.ac.id>
Kepada: bushra m alwash <bsj-info@csu.uobaghdad.edu.iq>

3 September 2021 pukul 06.17

Dear Sir,

I would like to know about my manuscript : "Ameliorative effects of celery (*Apium graveolens* L.) microgreens on paraquat-induced Parkinson's disease in *Drosophila melanogaster*" which was submitted in February 2020 and my last revision was in February 2021. So it has been 19 month since initial submission. I hope the manuscript will be published as soon as possible. The manuscripts will be used for my promotion to professor. Thank you for your time and consideration.

Yours sincerely
Mohamad Agus Salim
Bandung, Indonesia
[Kutipan teks disembunyikan]

agus salim <agus.salim@uinsgd.ac.id>
Kepada: bushra m alwash <bsj-info@csu.uobaghdad.edu.iq>

6 November 2021 pukul 18.35

Dear Sir
How about our manuscript?
regards
Mohamad Agus Salim
Indonesia
[Kutipan teks disembunyikan]



University of Baghdad
College of Science for Women
Baghdad Science Journal

SDI/ 11

January 22, 2023

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³Mathematic Education of Universitas Pendidikan Indonesia

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Manuscript ID: 4903

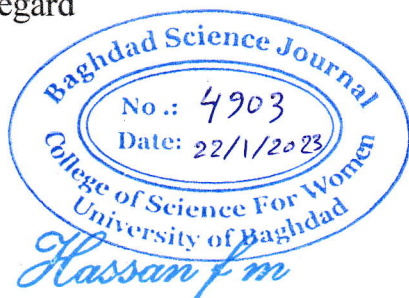
Dear Authors,

We are glad to bring for your attention that the submitted manuscript “Effect of Celery (*Apium graveolens* L.) Microgreens on *Drosophila melanogaster*” has been accepted for publication in Baghdad Science Journal (Baghdad Sci. J.).

It will be published in first online April, 2023.

Thank you for considering our journal as an avenue for your publications

Regard



Prof. Dr. Fikrat M. Hassan

Editor -in Chief

College of Science for Women, University of Baghdad, Jadriah, Baghdad, Iraq.

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