

[Molecules] Manuscript ID: molecules-2047029 - Submission Received - Available Discount Vouchers

Molecules Editorial Office <molecules@mdpi.com>  
to me, Molecules

Sun, Nov 6, 2022, 12:57 AM

Dear Dr. Prasetya,

Thank you for submitting the following manuscript for publication in Molecules:

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeformis* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwati Prasetya\*, Hastiati Padmi, Bq Tri Khalina Ihami, Ni Wiyani Riyani Martyasari, Anggit Liatyachyani Sunarwidi, Sri Widyastuti, Miski Aghnia Khairinisa, Nunik Cokrowati, Erika Emarwati Simangunsong, Andi Frediansyah  
Received: 5 November 2022  
E-mails: [ekaprasetya@unram.ac.id](mailto:ekaprasetya@unram.ac.id), [hastiati.padmi@gmail.com](mailto:hastiati.padmi@gmail.com), [baqtri.khalina@gmail.com](mailto:baqtri.khalina@gmail.com), [riyani.martyasari@gmail.com](mailto:riyani.martyasari@gmail.com), [anggit.sunarwidi@unram.ac.id](mailto:anggit.sunarwidi@unram.ac.id), [sriwidhyastuti@unram.ac.id](mailto:sriwidhyastuti@unram.ac.id), [miskikhairinisa@gmail.com](mailto:miskikhairinisa@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erikaemarwati@unram.ac.id](mailto:erikaemarwati@unram.ac.id)  
Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

We have identified that you have available discount vouchers that can be applied in the submission. You are able to add the vouchers via the following link:  
<https://www.mdpi.com/user/manuscripts/upload/7870617775622a34773428633fa92a5fch00a-discount-section>

Note that vouchers issued to specific individuals are not transferable. Only vouchers that were issued to one of the authors of the current paper are valid and must be mentioned during the submission process.

Please note that reviewer vouchers must be applied before acceptance for publication. Vouchers can no longer be applied once an APC invoice has been issued.

If you have any question, please contact Molecules Editorial Office.

Kind regards,  
Newly Released Impact Factor for /Molecules/ (2021): 4.527  
Newly Released CiteScore for /Molecules/ (2021): 5.9 - Q1 (Chemistry (miscellaneous))

[Molecules] Manuscript ID: molecules-2047029 - Submission Received

Editorial Office <molecules@mdpi.com>  
to me, Hastiati, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andi

Sun, Nov 6, 2022, 12:57 AM

Dear Dr. Prasetya,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

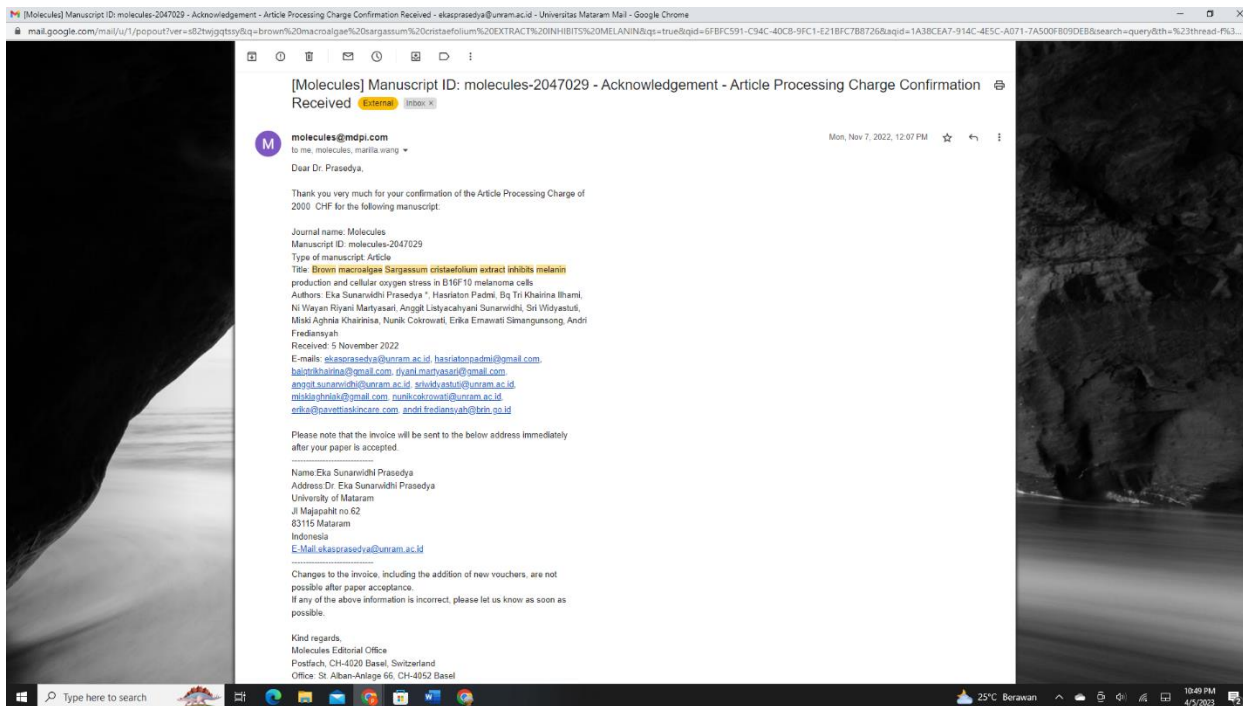
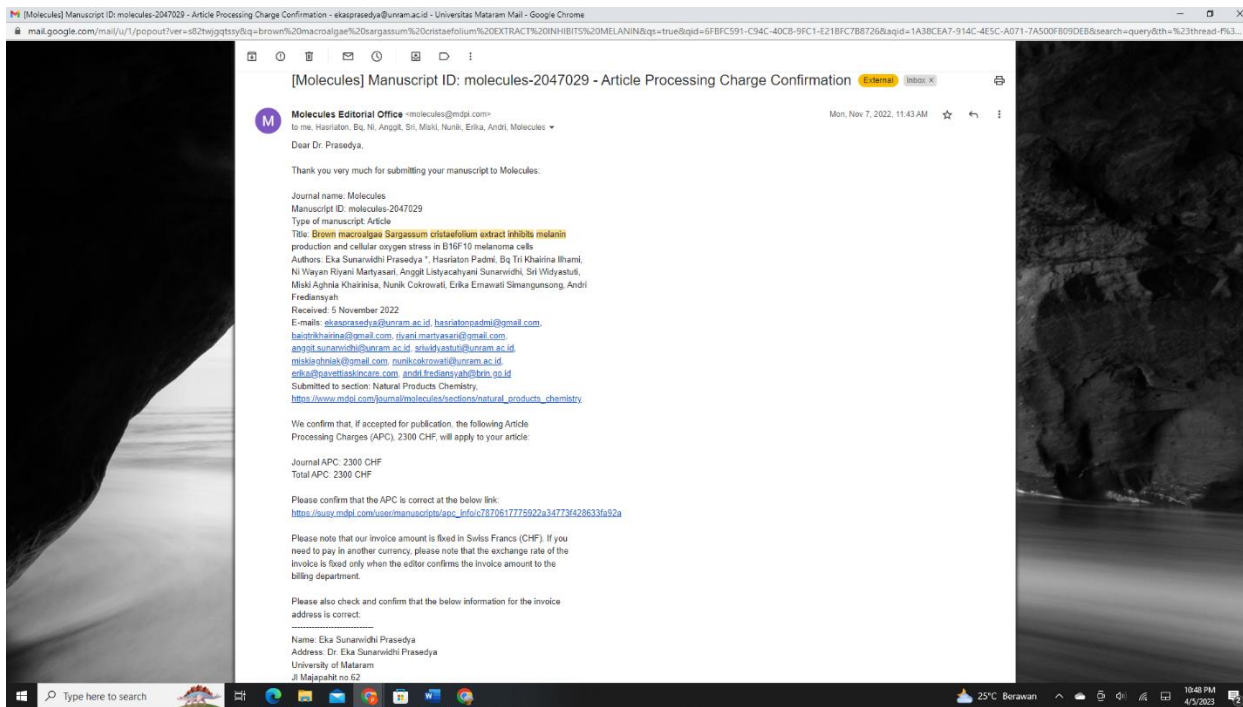
Journal name: Molecules  
Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeformis* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwati Prasetya\*, Hastiati Padmi, Bq Tri Khalina Ihami, Ni Wiyani Riyani Martyasari, Anggit Liatyachyani Sunarwidi, Sri Widyastuti, Miski Aghnia Khairinisa, Nunik Cokrowati, Erika Emarwati Simangunsong, Andi Frediansyah  
Received: 5 November 2022  
E-mails: [ekaprasetya@unram.ac.id](mailto:ekaprasetya@unram.ac.id), [hastiati.padmi@gmail.com](mailto:hastiati.padmi@gmail.com), [baqtri.khalina@gmail.com](mailto:baqtri.khalina@gmail.com), [riyani.martyasari@gmail.com](mailto:riyani.martyasari@gmail.com), [anggit.sunarwidi@unram.ac.id](mailto:anggit.sunarwidi@unram.ac.id), [sriwidhyastuti@unram.ac.id](mailto:sriwidhyastuti@unram.ac.id), [miskikhairinisa@gmail.com](mailto:miskikhairinisa@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erikaemarwati@unram.ac.id](mailto:erikaemarwati@unram.ac.id)  
Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

You can follow progress of your manuscript at the following link (login required):  
[https://www.mdpi.com/user/manuscripts/review\\_info/7870617775622a34773428633fa92a](https://www.mdpi.com/user/manuscripts/review_info/7870617775622a34773428633fa92a)

The following points were confirmed during submission:

- Molecules is an open access journal with publishing fees of 2300 CHF for an accepted paper (see <https://www.mdpi.com/about/apc>) for details). This manuscript, if accepted, will be published under an open access Creative Commons CC BY license (<https://creativecommons.org/licenses/by/4.0/>), and I agree to pay the Article Processing Charges as described on the journal webpage (<https://www.mdpi.com/journal/molecules/apc>). See <https://www.mdpi.com/about/openaccess> for more information about open access publishing.

Please note that you may be entitled to a discount if you have previously received a discount code or if your Institute is participating in the MDPI Institutional Open Access Program (IOAP). For more information see <https://www.mdpi.com/about/ioap>. If you have been granted any other special discounts for your submission, please contact the Molecules editorial office.



[Molecules] Manuscript ID: molecules-2047029 - Assistant Editor Assigned

Marilla Wang <marilla.wang@mdpi.com>  
to me, Marilla, Hastiaton, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules

Dear Dr. Prasedy,

Your paper has been assigned to Marilla Wang, who will be your main point of contact as your paper is processed further.

Journal: Molecules  
Manuscript ID: molecules-2047029  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunanvishi Prasedy\*, Hastiaton Padmi, Bq Tri Khalina Ihami, Ni Wiyani Riyani Martyasari, Anggit Lisyachyani Sunanvishi, Sri Widyastuti, Miski Aghnia Khairisa, Nunik Cokrowati, Erika Emanwati Simangunsong, Andri Frediansyah

Received: 05 November 2022  
E-mails: [ekasprasya@unram.ac.id](mailto:ekasprasya@unram.ac.id), [hastiatonpadmi@gmail.com](mailto:hastiatonpadmi@gmail.com), [bqtri.khalina@gmail.com](mailto:bqtri.khalina@gmail.com), [niwiyani@unram.ac.id](mailto:niwiyani@unram.ac.id), [anggit.sunanvishi@unram.ac.id](mailto:anggit.sunanvishi@unram.ac.id), [miskiaghnia@gmail.com](mailto:miskiaghnia@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@cvettiaaskincare.com](mailto:erika@cvettiaaskincare.com), [andri.frediansyah@brn.go.id](mailto:andri.frediansyah@brn.go.id)

You can find it here:  
[https://www.mdpi.com/usermanuscripts/review\\_info/787061775929a34773428633a92a](https://www.mdpi.com/usermanuscripts/review_info/787061775929a34773428633a92a)

Best regards,  
Ms. Marilla Wang  
E-Mail: [marilla.wang@mdpi.com](mailto:marilla.wang@mdpi.com)

Newly Released Impact Factor for Molecules (2021): 4.927  
Newly released CiteScore for Molecules (2021): 5.9 - Q1 (Chemistry (miscellaneous))

\*\*Subscribe Alert and Keep Updated about Molecules:  
<https://www.mdpi.com/journal/molecules/oc-alert>

\*\*Follow us on Twitter @Molecules\_MDPI and LinkedIn "Molecules MDPI"

\*\*Special Issue Proposal - Open for Application  
<https://www.mdpi.com/journal/proposal/sendproposalspecialissue/molecules>

\*\*Topical Advisory Panel - Open for Application

19:49 PM 4/5/2023

[Molecules] Manuscript ID: molecules-2047029 - Major Revisions

Molecules Editorial Office <molecules@mdpi.com>  
to me, Hastiaton, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules

Dear Dr. Prasedy,

Thank you again for your manuscript submission:

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunanvishi Prasedy\*, Hastiaton Padmi, Bq Tri Khalina Ihami, Ni Wiyani Riyani Martyasari, Anggit Lisyachyani Sunanvishi, Sri Widyastuti, Miski Aghnia Khairisa, Nunik Cokrowati, Erika Emanwati Simangunsong, Andri Frediansyah

Received: 5 November 2022  
E-mails: [ekasprasya@unram.ac.id](mailto:ekasprasya@unram.ac.id), [hastiatonpadmi@gmail.com](mailto:hastiatonpadmi@gmail.com), [bqtri.khalina@gmail.com](mailto:bqtri.khalina@gmail.com), [niwiyani@unram.ac.id](mailto:niwiyani@unram.ac.id), [anggit.sunanvishi@unram.ac.id](mailto:anggit.sunanvishi@unram.ac.id), [miskiaghnia@gmail.com](mailto:miskiaghnia@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@cvettiaaskincare.com](mailto:erika@cvettiaaskincare.com), [andri.frediansyah@brn.go.id](mailto:andri.frediansyah@brn.go.id)

Submitted to section: Natural Products Chemistry  
[https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

Your manuscript has now been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:  
<https://www.mdpi.com/usermanuscripts/submit/c787061775929a34773428633a92a>

Please revise the manuscript according to the referees' comments and upload the revised file within 10 days.

Please use the version of your manuscript found at the above link for your revisions.

(I) Please check that all references are relevant to the contents of the manuscript.  
(II) Any revisions to the manuscript should be marked up using the "Track Changes" function if you are using MS Word/LaTeX, such that any changes can be easily viewed by the editors and reviewers.  
(III) Please provide a cover letter to explain, point by point, the details of the revisions to the manuscript and your responses to the referees' comments.  
(IV) If you found it impossible to address certain comments in the review reports, please include an explanation in your appeal.

19:59 PM 4/5/2023

[Molecules] Manuscript ID: molecules-2047029 - Manuscript Resubmitted

Molecules Editorial Office <molecules@mdpi.com>  
to me, Hasriaton, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules

Dear Dr. Prasedy, a

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunanwathi Prasedy, Hasriaton Padmi, Bq Tri Khalina Ihami, Ni Wiyani Riyani Martyasari, Anggit Lisyachyani Sunanwidi, Sri Widayastu, Miski Aghnia Khakrisa, Nunik Cokrowati, Erika Emawati Simangunsong, Andri Frediansyah  
Received: 5 November 2022  
E-mails: [ekaprasedy@unram.ac.id](mailto:ekaprasedy@unram.ac.id), [hasriatonpadmi@gmail.com](mailto:hasriatonpadmi@gmail.com), [halorikhalina@gmail.com](mailto:halorikhalina@gmail.com), [riyani.martyasari@gmail.com](mailto:riyani.martyasari@gmail.com), [anggit.sunanwidi@unram.ac.id](mailto:anggit.sunanwidi@unram.ac.id), [swidhayastu@unram.ac.id](mailto:swidhayastu@unram.ac.id), [miskikhakrisa@gmail.com](mailto:miskikhakrisa@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@carvettaskincars.com](mailto:erika@carvettaskincars.com), [andri.frediansyah@brtn.go.id](mailto:andri.frediansyah@brtn.go.id)  
Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)  
[https://www.mdpi.com/user/manuscripts/review\\_info/787061775922a34773428633692a](https://www.mdpi.com/user/manuscripts/review_info/787061775922a34773428633692a)

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,  
Molecules Editorial Office  
Postfach, CH-4020 Basel, Switzerland  
Office: St. Alban-Anlage 66, CH-4052 Basel  
Tel: +41 61 683 77 34 (office)  
E-mail: [molecules@mdpi.com](mailto:molecules@mdpi.com)  
<https://www.mdpi.com/journal/molecules/>

\*\*\* This is an automatically generated email \*\*\*

Reply Reply all Forward

[Molecules] Manuscript ID: molecules-2047029 - Revised Version Received

Molecules Editorial Office <molecules@mdpi.com>  
to me, Hasriaton, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules

Dear Dr. Prasedy, a

Thank you very much for providing the revised version of your paper:

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunanwathi Prasedy, Hasriaton Padmi, Bq Tri Khalina Ihami, Ni Wiyani Riyani Martyasari, Anggit Lisyachyani Sunanwidi, Sri Widayastu, Miski Aghnia Khakrisa, Nunik Cokrowati, Erika Emawati Simangunsong, Andri Frediansyah  
Received: 5 November 2022  
E-mails: [ekaprasedy@unram.ac.id](mailto:ekaprasedy@unram.ac.id), [hasriatonpadmi@gmail.com](mailto:hasriatonpadmi@gmail.com), [halorikhalina@gmail.com](mailto:halorikhalina@gmail.com), [riyani.martyasari@gmail.com](mailto:riyani.martyasari@gmail.com), [anggit.sunanwidi@unram.ac.id](mailto:anggit.sunanwidi@unram.ac.id), [swidhayastu@unram.ac.id](mailto:swidhayastu@unram.ac.id), [miskikhakrisa@gmail.com](mailto:miskikhakrisa@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@carvettaskincars.com](mailto:erika@carvettaskincars.com), [andri.frediansyah@brtn.go.id](mailto:andri.frediansyah@brtn.go.id)  
Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)  
[https://www.mdpi.com/user/manuscripts/review\\_info/787061775922a34773428633692a](https://www.mdpi.com/user/manuscripts/review_info/787061775922a34773428633692a)

We will continue processing your paper and will keep you informed about the status of your submission.

Kind regards,  
Ms. Marilia Wang  
E-Mail: [marilia.wang@mdpi.com](mailto:marilia.wang@mdpi.com)

Newly Released Impact Factor for /Molecules/ (2021): 4.927  
Newly released CiteScore for /Molecules/ (2021): 5.9 - Q1 (Chemistry (miscellaneous))

\*\*\*Subscribe Alert and Keep Updated about Molecules:  
<https://www.mdpi.com/journal/molecules/hoc-alert>

\*\*\*Follow us on Twitter @Molecules\_MDPI and LinkedIn /Molecules MDPI

\*\*\*Special Issue Proposal - Open for Application  
<https://www.mdpi.com/journal/proposal/sendproposalspecialissue/molecules>

\*\*\*Topical Advisory Panel - Open for Application  
[https://www.mdpi.com/journal/molecules/topical\\_advisory\\_panel\\_application](https://www.mdpi.com/journal/molecules/topical_advisory_panel_application)



[Molecules] Manuscript ID: molecules-2047029 - Major Revisions



Molecules Editorial Office <molecules@mdpi.com>  
to me, Hastaton, Eq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules, Maria

04 Nov 26, 2022, 2:02 PM

Dear Dr. Prasedya,

Thank you again for your manuscript submission:

Manuscript ID: molecules-2047029

Type of manuscript: Article

Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwati Prasedya\*, Hastaton Padmi, Eq Ti Khalina Ihami, Ni Wiyan Riyani Martyasari, Anggit Listyachyani Sunarwidi, Sri Widyastuti, Miski Aghela Khakissa, Nunik Cokrowati, Erika Emarwati Senangunsong, Andri Fredantyah

Received: 5 November 2022

E-mail: [ekasprasedya@unram.ac.id](mailto:ekasprasedya@unram.ac.id), [hastatonpadmi@gmail.com](mailto:hastatonpadmi@gmail.com), [balotkhalina@gmail.com](mailto:balotkhalina@gmail.com), [riyani.martyasari@gmail.com](mailto:riyani.martyasari@gmail.com), [anggit.sunarwidi@unram.ac.id](mailto:anggit.sunarwidi@unram.ac.id), [sriwidyastuti@unram.ac.id](mailto:sriwidyastuti@unram.ac.id), [miskiaghela@gmail.com](mailto:miskiaghela@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@suastatikincas.com](mailto:erika@suastatikincas.com), [andri@indiansyah@kelti.go.id](mailto:andri@indiansyah@kelti.go.id)

Submitted to section: Natural Products Chemistry  
[https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

Your manuscript has now been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:

<https://www.mdpi.com/user/manuscripts/submit/c787061777592a34773428633a692a>

Please revise the manuscript according to the referees' comments and upload the revised file within 10 days.

Please use the version of your manuscript found at the above link for your revisions.

- (I) Please check that all references are relevant to the contents of the manuscript.
- (II) Any revisions to the manuscript should be marked up using the "Track Changes" function if you are using MS Word/LaTeX, such that any changes can be easily viewed by the editors and reviewers.
- (III) Please provide a cover letter to explain, point by point, the details of the revisions to the manuscript and your responses to the referees' comments.
- (IV) If you found it impossible to address certain comments in the review reports, please include an explanation in your appeal.

[Molecules] Manuscript ID: molecules-2047029 - Revised Version Received

**Molecules Editorial Office** <molecules@mdpi.com>  
Tue, Nov 29, 2022, 8:56 AM

Dear Dr. Prasedya,

Thank you very much for providing the revised version of your paper:

Manuscript ID: molecules-2047029  
Type of manuscript Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwidi Prasedya\*, Hastiati Padmi, Bq Tri Khalitna Ihami, Ni Wayan Riyani Martyasari, Anggit Listyachyani Sunarwidi, Sri Widayastuti, Miski Aghnia Khaknisa, Nunik Cokrowati, Erika Emarwati Semangunsong, Andri Frediansyah  
Received: 5 November 2022  
E-mails: [ekasprasedya@unram.ac.id](mailto:ekasprasedya@unram.ac.id), [hastiati@unram.ac.id](mailto:hastiati@unram.ac.id), [bqtri@unram.ac.id](mailto:bqtri@unram.ac.id), [niwayan@unram.ac.id](mailto:niwayan@unram.ac.id), [anggit@unram.ac.id](mailto:anggit@unram.ac.id), [sriwid@unram.ac.id](mailto:sriwid@unram.ac.id), [miskia@unram.ac.id](mailto:miskia@unram.ac.id), [nunik@unram.ac.id](mailto:nunik@unram.ac.id), [erika@unram.ac.id](mailto:erika@unram.ac.id), [andri@unram.ac.id](mailto:andri@unram.ac.id)  
Submitted to section: Natural Products Chemistry  
[https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)  
[https://www.mdpi.com/user/manuscripts/view\\_info/787061775922a3477342633fa92a](https://www.mdpi.com/user/manuscripts/view_info/787061775922a3477342633fa92a)

We will continue processing your paper and will keep you informed about the status of your submission.

Kind regards,  
Ms. Marika Wang  
E-Mail: [marika.wang@mdpi.com](mailto:marika.wang@mdpi.com)

Newly Released Impact Factor for /Molecules/ (2021): 4.527  
Newly released CiteScore for /Molecules/ (2021): 5.9 - Q1 (Chemistry (miscellaneous))

\*\*Subscribe Alert and Keep Updated about Molecules:  
<https://www.mdpi.com/journal/molecules/alert>

\*\*Follow us on Twitter @Molecules\_MDPI and LinkedIn "Molecules MDPI"

\*\*Special Issue Proposal - Open for Application  
<https://www.mdpi.com/journal/propose/submit>

\*\*Topical Advisory Panel - Open for Application  
[https://www.mdpi.com/journal/molecules/topical\\_advisory\\_panel\\_application](https://www.mdpi.com/journal/molecules/topical_advisory_panel_application)

[Molecules] Manuscript ID: molecules-2047029 - Manuscript Resubmitted

**Molecules Editorial Office** <molecules@mdpi.com>  
Mon, Nov 28, 2022, 8:54 PM

Dear Dr. Prasedya,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: molecules-2047029  
Type of manuscript Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwidi Prasedya\*, Hastiati Padmi, Bq Tri Khalitna Ihami, Ni Wayan Riyani Martyasari, Anggit Listyachyani Sunarwidi, Sri Widayastuti, Miski Aghnia Khaknisa, Nunik Cokrowati, Erika Emarwati Semangunsong, Andri Frediansyah  
Received: 5 November 2022  
E-mails: [ekasprasedya@unram.ac.id](mailto:ekasprasedya@unram.ac.id), [hastiati@unram.ac.id](mailto:hastiati@unram.ac.id), [bqtri@unram.ac.id](mailto:bqtri@unram.ac.id), [niwayan@unram.ac.id](mailto:niwayan@unram.ac.id), [anggit@unram.ac.id](mailto:anggit@unram.ac.id), [sriwid@unram.ac.id](mailto:sriwid@unram.ac.id), [miskia@unram.ac.id](mailto:miskia@unram.ac.id), [nunik@unram.ac.id](mailto:nunik@unram.ac.id), [erika@unram.ac.id](mailto:erika@unram.ac.id), [andri@unram.ac.id](mailto:andri@unram.ac.id)  
Submitted to section: Natural Products Chemistry  
[https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)  
[https://www.mdpi.com/user/manuscripts/view\\_info/787061775922a3477342633fa92a](https://www.mdpi.com/user/manuscripts/view_info/787061775922a3477342633fa92a)

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,  
Molecules Editorial Office  
Postfach, CH-4020 Basel, Switzerland  
Office: St. Alban-Anlage 66, CH-4052 Basel  
Tel: +41 61 683 77 34 (office)  
E-mail: [molecules@mdpi.com](mailto:molecules@mdpi.com)  
<https://www.mdpi.com/journal/molecules/>

\*\*\* This is an automatically generated email \*\*\*

Reply Reply all Forward



[Molecules] Manuscript ID: molecules-2047029 - Funding Information Confirmation

Molecules Editorial Office <molecules@mdpi.com>  
to me, Hasriatun, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules, Marilia <>  
Dear Authors,

When you submitted, you added the following funding information in the system. Your manuscript has now been accepted. Please carefully check and ensure that the funding information is correct in any places where it appears in your manuscript.

Funding information in our system:  
Ministry of Research, Technology and Higher Education  
No. 155/E1-1/KS.06/2022/22

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwidi Prasedya\*, Hasriatun Padmi, Bq Tri Khalina Ihami, Ni Wayan Riyani Martiyasari, Anggit Lisyachyani Sunarwidi, Sri Widayastuti, Miski Aghnia Kharinisa, Nunik Cokrowati, Erika Emarwati Semangunsong, Andri Frediansyah  
Received: 5 November 2022  
E-mails: [ekasprasedya@unram.ac.id](mailto:ekasprasedya@unram.ac.id), [hasriatunpadmi@gmail.com](mailto:hasriatunpadmi@gmail.com), [balotri@khalina@gmail.com](mailto:balotri@khalina@gmail.com), [riyani.martiyasari@gmail.com](mailto:riyani.martiyasari@gmail.com), [anggit.sunarwidi@unram.ac.id](mailto:anggit.sunarwidi@unram.ac.id), [sriwidayastuti@unram.ac.id](mailto:sriwidayastuti@unram.ac.id), [miskia@khalina@gmail.com](mailto:miskia@khalina@gmail.com), [nunik.cokrowati@unram.ac.id](mailto:nunik.cokrowati@unram.ac.id), [erika@pavettia@kincars.com](mailto:erika@pavettia@kincars.com), [andri.frediansyah@brn.go.id](mailto:andri.frediansyah@brn.go.id)  
Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

You can check it at:  
[https://www.mdpi.com/user/manuscripts/review\\_info/78701775922a34773428633a92a](https://www.mdpi.com/user/manuscripts/review_info/78701775922a34773428633a92a)

If you have any questions or if you require any modifications, please contact us.

Kind regards,  
Submission System

Eka Sunarwidi Prasedya <ekasprasedya@unram.ac.id>  
to molecules, marilia.wang <>

Thu, Dec 1, 2022, 2:35 PM

[Molecules] Manuscript ID: molecules-2047029 - Final Proofreading Before Publication

Molecules Editorial Office <molecules@mdpi.com>  
to me, Hasriatun, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andri, Molecules, marilia.wang <>  
Dear Dr. Prasedya,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes.

At MDPI, we believe in the fast dissemination of sound, valid scientific knowledge. Once accepted for publication, we aim to ensure that research is published as soon as possible.

Please upload the final proofread version of your manuscript within 24 hours, and please remember that we are able to be flexible with this timeframe should you alert us. If you need more time, please inform the Assistant Editor of the expected date that you will be able to return the proofread version.

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunarwidi Prasedya\*, Hasriatun Padmi, Bq Tri Khalina Ihami, Ni Wayan Riyani Martiyasari, Anggit Lisyachyani Sunarwidi, Sri Widayastuti, Miski Aghnia Kharinisa, Nunik Cokrowati, Erika Emarwati Semangunsong, Andri Frediansyah  
Received: 5 November 2022  
E-mails: [ekasprasedya@unram.ac.id](mailto:ekasprasedya@unram.ac.id), [hasriatunpadmi@gmail.com](mailto:hasriatunpadmi@gmail.com), [balotri@khalina@gmail.com](mailto:balotri@khalina@gmail.com), [riyani.martiyasari@gmail.com](mailto:riyani.martiyasari@gmail.com), [anggit.sunarwidi@unram.ac.id](mailto:anggit.sunarwidi@unram.ac.id), [sriwidayastuti@unram.ac.id](mailto:sriwidayastuti@unram.ac.id), [miskia@khalina@gmail.com](mailto:miskia@khalina@gmail.com), [nunik.cokrowati@unram.ac.id](mailto:nunik.cokrowati@unram.ac.id), [erika@pavettia@kincars.com](mailto:erika@pavettia@kincars.com), [andri.frediansyah@brn.go.id](mailto:andri.frediansyah@brn.go.id)  
Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

Please read the following instructions carefully before proofreading:

- 1) Download the manuscript from the link provided at the end of this message and upload the final proofed version via the second link. If you experience any difficulties, please contact the Molecules Editorial Office.
- 2) Please use Microsoft Word's built-in track changes function to highlight any changes you make, or send a comprehensive list of changes in a separate document. Note that this is the "last chance" to make textual changes to the manuscript. Some style and formatting changes may have been made by the



[Molecules] Manuscript ID: molecules-2047029 - APC Invoice

MDPI Billing <billing@mdpi.com>  
to me, Marilia, Billing, Molecules

Dear Dr. Prasetya,

Please find attached the invoice for your recently accepted paper. Follow this link to adjust the currency, change the address, or add comments, as necessary:  
<https://www.mdpi.com/user/manuscript/78706177592a34773428633fa92a/invoice/1985228>

For immediate payment by credit card, visit <https://payment.mdpi.com/1585228>

If you would like to use a different method of payment, click here:  
<https://www.mdpi.com/about/payment> Please include the invoice ID (molecules-2047029) as reference in any transaction.

APC Invoice amount: 2000.00 CHF  
Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunaradhi Prasetya\*, Hastaton Padmi, Bq Tri Khalina Ihami, Ni Wayan Riyani Martiyasari, Anggit Listyachyani Sunaradhi, Sai Widyastuti, Miski Aghnia Khakinisa, Nunik Cokrowati, Erika Emanwati Simangunsong, Andi Frediansyah  
Received: 5 November 2022  
E-mails: [ekaprasetya@unram.ac.id](mailto:ekaprasetya@unram.ac.id), [hastatonpadmi@gmail.com](mailto:hastatonpadmi@gmail.com), [baicitkhalina@gmail.com](mailto:baicitkhalina@gmail.com), [riyani.martiyasari@gmail.com](mailto:riyani.martiyasari@gmail.com), [anggit.sunaradhi@unram.ac.id](mailto:anggit.sunaradhi@unram.ac.id), [saiwidyastuti@gmail.com](mailto:saiwidyastuti@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@erikaemawati.com](mailto:erika@erikaemawati.com), [andifrediansyah@fki.uns.ac.id](mailto:andifrediansyah@fki.uns.ac.id)  
Submitted to section: Natural Products Chemistry  
[https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)

We will publish your accepted paper in open access format immediately upon receipt of the article processing charge (APC) and completion of the editing process.

If you encounter any problems revising the invoice or cannot access the link, please contact [invoices@mdpi.com](mailto:invoices@mdpi.com)

Only official emails sent by MDPI ([billing@mdpi.com](mailto:billing@mdpi.com)) are valid. Please check that the sender's email is affiliated with [billing@mdpi.com](mailto:billing@mdpi.com). We do not authorise any third party to provide email services. MDPI is the sole service provider, and therefore cannot be held liable for actions performed by any third party.

[Molecules] Manuscript ID: molecules-2047029 - Manuscript Resubmitted

Molecules Editorial Office <office@mdpi.com>  
to me, Hastaton, Bq, Ni, Anggit, Sri, Miski, Nunik, Erika, Andi

Dear Dr. Prasetya,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: molecules-2047029  
Type of manuscript: Article  
Title: **Brown macroalgae *Sargassum cristaeifolium* extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunaradhi Prasetya\*, Hastaton Padmi, Bq Tri Khalina Ihami, Ni Wayan Riyani Martiyasari, Anggit Listyachyani Sunaradhi, Sai Widyastuti, Miski Aghnia Khakinisa, Nunik Cokrowati, Erika Emanwati Simangunsong, Andi Frediansyah  
Received: 5 November 2022  
E-mails: [ekaprasetya@unram.ac.id](mailto:ekaprasetya@unram.ac.id), [hastatonpadmi@gmail.com](mailto:hastatonpadmi@gmail.com), [baicitkhalina@gmail.com](mailto:baicitkhalina@gmail.com), [riyani.martiyasari@gmail.com](mailto:riyani.martiyasari@gmail.com), [anggit.sunaradhi@unram.ac.id](mailto:anggit.sunaradhi@unram.ac.id), [saiwidyastuti@gmail.com](mailto:saiwidyastuti@gmail.com), [nunikcokrowati@unram.ac.id](mailto:nunikcokrowati@unram.ac.id), [erika@erikaemawati.com](mailto:erika@erikaemawati.com), [andifrediansyah@fki.uns.ac.id](mailto:andifrediansyah@fki.uns.ac.id)  
Submitted to section: Natural Products Chemistry  
[https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)  
[https://www.mdpi.com/user/manuscripts/review\\_info/78706177592a34773428633fa92a](https://www.mdpi.com/user/manuscripts/review_info/78706177592a34773428633fa92a)

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,  
Molecules Editorial Office  
Postfach, CH-4020 Basel, Switzerland  
Office: St. Alban-Anlage 66, CH-4052 Basel  
Tel. +41 61 683 77 34 (office)  
E-mail: [molecules@mdpi.com](mailto:molecules@mdpi.com)  
<https://www.mdpi.com/journal/molecules/>

\*\*\* This is an automatically generated email \*\*\*

[Molecules] Manuscript ID: molecules-2047029 - Payment Commitment Letter

Marilia Wang  
to me, Hastiaton, Eq. N. Anggit, Sri, Miski, Nunik, Erika, Andri, MDPI, Marilia, Limet, Carey, Leslie, Molecules

Dear Authors,

Congratulations on the acceptance of your manuscript. In order to accelerate the publication of the manuscript, we kindly request that the author to whom the invoice is addressed sign and either stamp or fingerprint the following letter within 2 days to confirm your commitment to paying the article processing charge (APC) to MDPI. This will enable us to publish your paper before the payment is made. Please note that the signature should be handwritten, and the due date should be within one month. All the blanks should be filled.

Please click here to login and upload the Payment Commitment Letter:  
<https://www.mdpi.com/user/invoices>  
(If you do not have an account, you can click here to register:  
<https://www.mdpi.com/user/register>)

Manuscript ID: molecules-2047029  
Type of manuscript Article  
Title: **Brown macroalgae Sargassum crinalefolium extract inhibits melanin production and cellular oxygen stress in B16F10 melanoma cells**  
Authors: Eka Sunanvithi Prasadya\*, Hastiaton Padmi, Bq Tri Khairina Ithami, Ni Wayan Riyani Martyasari, Anggit Lidyachayani Sunarni, Sri Wijayestuti, Miski Agnesia Khaikisa, Nunik Colerawati, Erika Erawati Senangingsang, Andri Fredansyah

Thank you in advance for your cooperation.

Only official emails sent by MDPI ([@mdpi.com](mailto:mdpi@mdpi.com)) are valid. Please check that the sender's email is affiliated with [@mdpi.com](mailto:mdpi.com). We do not authorise any third party to provide email services. MDPI is the sole service provider, and therefore cannot be held liable for actions performed by any third party.

We look forward to hearing from you soon.

Kind regards,  
Ms. Marilia Wang  
E-Mail: [marilia.wang@mdpi.com](mailto:marilia.wang@mdpi.com)

Newly Released Impact Factor for /Molecules/ (2021): 4.527  
Newly released CiteScore for /Molecules/ (2021): 5.9 - Q1 (Chemistry (miscellaneous))

[Molecules] Manuscript ID: molecules-2047029; doi: 10.3390/molecules27238585. Paper has been published.

molecules@mdpi.com  
to me, Hastiatonpadmi, eaqgikhairnalhami, riyani martyasari, anggit sunanvithi, smwidjastuti, miskiaghniak, nunikcolerawati, erika, andri fredansyah, billing, website, molecules, pesovic, mar

Dear Authors,

We are pleased to inform you that your article **"Brown Macroalgae Sargassum crinalefolium Extract Inhibits Melanin Production and Cellular Oxygen Stress in B16F10 Melanoma Cells"** has been published in Molecules and is available online:

Website: <https://www.mdpi.com/1420-3049/27/23/8585>  
PDF Version: <https://www.mdpi.com/1420-3049/27/23/8585/pdf>  
The meta data of your article, the manuscript files and a publication certificate are available here (only available to corresponding authors after login):  
[https://www.mdpi.com/user/manuscript/view\\_info/78726177592a34773428633a92a](https://www.mdpi.com/user/manuscript/view_info/78726177592a34773428633a92a)

Please note that this is an early access version. The complete PDF, HTML, and XML versions will be available soon. Please take a moment to check that everything is correct. You can reply to this email if there is a problem. If any errors are noticed, please note that all authors must follow MDPI's policy on updating published papers, found here: <https://www.mdpi.com/etd/16>.

To encourage open scientific discussions and increase the visibility of published articles, MDPI recently implemented interactive commenting and recommendation functionalities on all article webpages (side bar on the right). We encourage you to forward the article link to your colleagues and peers.

We encourage you to set up your profile at [www.ScIProfiles.com](http://www.ScIProfiles.com). MDPI's researcher network platform. Articles you publish with MDPI will be linked to your ScIProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as your other academic contributions. Please also feel free to send us feedback on the platform that we can improve it quickly and make it useful for scientific communities.

You can also share the paper on various social networks by clicking the links on the article webpage. Alternatively, our Editorial Office can post an announcement of your article on our Twitter channel, please send us a text of up to 200 characters with spaces. Please note that our service Solutions net will automatically notify authors cited in your article. For further paper promotion guidelines, please refer to the following link: <https://www.mdpi.com/authors/promoting>

Brown Macroalgae Sargassum cristaefolium Extract Inhibits Melanin Production and Cellular Oxygen Stress in B16F10 Melanoma Cells - ekaspradya@unram.ac.id - Universitas Mataram Mail - Google Chrome  
mail.google.com/mail/u/1/?popout=ver=s82twjgqtsybyq=brown%20macroalgae%20cristaefolium%20EXTRACT%20INHIBITS%20MELANIN%20q=1A3BCEA7-914C-4E5C-A071-7A500F809DEB&search=query&th=%23thread-Pk3...

**Brown Macroalgae Sargassum cristaefolium Extract Inhibits Melanin Production and Cellular Oxygen Stress in B16F10 Melanoma Cells** External Inbox

Maria Smith | Nutrition Congress 2023 - mariesmith0390@gmail.com  
to me  
Mon, Dec 12, 2022, 9:02 AM

**2nd Global Virtual Congress on Nutrition Research & Health  
April 03-04, 2023 | Online Congress**

Dear Dr. Prasedya Eka,  
Greetings from Nutrition Congress 2023!!

I'm reaching out today with a great opportunity for your consideration. I'm honored to invite you as a **Keynote Speaker** at our upcoming **"2nd Global Virtual Congress on Nutrition Research & Health"** Which is scheduled on **April 03-04, 2023** as a **Virtual Congress (Conference)**, with a theme: *Exploring the Benefits and Advancements in Nutrition and Healthcare*.

The entire Nutrition Congress 2023 Team is enthusiastic about your work and feels you would be the perfect person to address our researcher, like minded professionals.

For more information about the Congress, please Visit : <https://nutrition.researchmeetings.com/>  
We hope to have your gracious presence with international experts at Nutrition Congress 2023. We are very Confident that we will definitely offer you an unforgettable experience in exploring new opportunities.

Please reserve your early speaker slot by submitting the abstract online at : <https://nutrition.researchmeetings.com/abstract/>  
We appreciate your time and consideration and look forward to hearing from you.

**With Regards,**  
Maria Smith  
Program Manager  
Nutrition Congress 2023,  
Wenlock Road, London, England, N1 7GU, UK  
Phone: +44 7480723519  
Email: [nutrition@researchmeetings.com](mailto:nutrition@researchmeetings.com)

Reply Forward

Type here to search 25°C Berawan 10:56 PM 4/5/2023

Brown Macroalgae Sargassum cristaefolium Extract Inhibits Melanin Production and Cellular Oxygen Stress in B16F10 Melanoma Cells - ekaspradya@unram.ac.id - Universitas Mataram Mail - Google Chrome  
mail.google.com/mail/u/1/?popout=ver=s82twjgqtsybyq=brown%20macroalgae%20cristaefolium%20EXTRACT%20INHIBITS%20MELANIN%20q=1A3BCEA7-914C-4E5C-A071-7A500F809DEB&search=query&th=%23thread-Pk3...

**Brown Macroalgae Sargassum cristaefolium Extract Inhibits Melanin Production and Cellular Oxygen Stress in B16F10 Melanoma Cells** External Inbox

Olivia Collins | Chemistry 2023 - ochemistry088@gmail.com  
to me  
Mon, Dec 12, 2022, 11:30 AM

**2nd Global Virtual Summit on Chemistry & Pharmaceutical Chemistry  
March 06-07, 2023 | Webinar**

Dear Dr. Prasedya, Eka,  
Greetings from Chemistry 2023

We are delighted and would like to invite you as a **Speaker** for our upcoming **2nd Global Virtual Summit on Chemistry & Pharmaceutical Chemistry**, which is going to be held on **March 06-07, 2023** with the **Theme: Innovative Vision & Strategies in the field of Chemistry & Pharmaceutical Chemistry**.

For more information, you can visit the conference website: <https://chemistry.researchmeetings.com/>  
Your participations and support will help the conference to be a great knowledge enriching experience for all the participants who will be joining the conference from across the globe. You can submit your abstract for the presentation online also: <https://chemistry.researchmeetings.com/abstract/>.  
It would be our honor if you are able to grace our occasion with your esteemed presence and accept our invitation to be the speaker for the Chemistry 2023 conference.  
We appreciate your time and consideration and look forward to hearing from you.

**Thanks & Regards,**  
Olivia Collins  
Program Manager  
Chemistry 2023, Researcher Meetings  
20-23, Wenlock Road, London, England, N1 7GU, UK  
Email: [chemistryinfo@researchmeetings.com](mailto:chemistryinfo@researchmeetings.com); [pharmchemistry088@gmail.com](mailto:pharmchemistry088@gmail.com)  
Phone No: +44 7480 723519

Reply Forward

Type here to search 25°C Berawan 10:56 PM 4/5/2023