Judul Artikel : The Application of Polyurethane-LiClO4 to Modify Screen-Printed Electrodes Analyzing Histamine in

Mackerel Using a Voltammetric

Approach

Nama Jurnal : ACS Omega ISSN : 2470-1343

Tahun Terbit : 2022

Penerbit : American Chemical Society

Volume : 7 Nomor : 7

No. Halaman : 5982-5991

Url Cek Plagiasi : http://reposister.almaata.ac.id/id/eprint/3176/1/P8_turnitin.pdf

Url Index : https://www.scopus.com/sourceid/21100828963

Url Jurnal : https://doi.org/10.1021/acsomega.1c06295

Rekapitulasi Proses Publikasi

No	Kegiatan	Tanggal
1	Pembuatan Akun ACS	8 Desember 2021
2	Submit artikel	8 Desember 2021
3	Revisi artikel	8 Desember 2021
4	Revisi artikel	3 Januari 2022
5	Revisi artikel	3 Januari 2022
6	Pembayaran Jurnal	11 Januari 2022
7	Publikasi Artikel	10 Februari 200
8		

Pembuatan Akun ACS Paragon Plus: 8 Desember 2021



veriani aprilia <aprilia.triwanto@gmail.com>

ACS Omega - Account Created in ACS Paragon Plus

1 message

ACS Omega <onbehalfof@manuscriptcentral.com> Reply-To: admin-journals@services.acs.org To: aprilia.triwanto@gmail.com Wed, Dec 8, 2021 at 4:16 PM

Dear Dr. Aprilia:

A manuscript titled The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a voltammetric approach (ao-2021-062957.R1) has been submitted by Muhammad Abdurrahman Munir to ACS Omega.

Because you are listed as a co-author for this manuscript, we have created an ACS Paragon Plus profile for you. To access and claim your profile, you will need to log in with an ACS ID. You may create or associate an existing ACS ID by selecting this link:

http://acsparagonplus.acs.org/psweb/reviewer?securetoken=c6a676a2456a4acaa12aae505cc38795

Claiming your profile in ACS Paragon Plus grants you access to personalized features in the ACS Publishing Center (https://publish.acs.org), including the ability to track the status and outcome of manuscripts you've authored or reviewed for ACS journals.

Additionally, we encourage you to associate an ORCID iD with your profile. Your ORCID iD will be published alongside your name should your manuscript be accepted. You may create a new ORCID iD or associate an existing one using links found in the Email/Name section of your ACS Paragon Plus profile. Learn more about the benefits of ORCID at http://www.orcid.org.

For help, please contact the ACS Help Desk at support@services.acs.org.

Sincerely,

ACS Publications
American Chemical Society

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.

Bukti Penerimaan Artikel (Submit): 8 Desember 2021



veriani aprilia <aprilia.triwanto@gmail.com>

Munir, Muhammad Abdurrahman ao-2021-062957.R1 Assigned to Editor 08-Dec-2021

1 message

ACS Omega <onbehalfof@manuscriptcentral.com>

Wed, Dec 8, 2021 at 4:16 PM

Reply-To: Zhang-office@omega.acs.org
To: muhammadabdurrahman2220@gmail.com

Cc: muhammadabdurrahman2220@gmail.com, kaybadri@ukm.edu.my, yhl1000@ukm.edu.my, evanurinda@gmail.com, daru.estiningsih@gmail.com, annisafatma20@almaata.ac.id, aprilia.triwanto@gmail.com

08-Dec-2021

Journal: ACS Omega

Manuscript ID: ao-2021-062957.R1

Title: "The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a

voltammetric approach"

Author(s): Munir, Muhammad Abdurrahman; Badri, Khairiah Haji; yook heng, LEE; Inayatullah, Ahlam; Nurinda, Eva;

Estiningsih, Daru; Fatmawati, Annisa; Aprilia, Veriani

Manuscript Status: Associate Editor Assigned

Dear Dr. Munir:

Thank you for submitting your manuscript to ACS Omega, a multidisciplinary, open access journal for the publication of original and scientifically valid research. The journal offers expedited editorial decision-making and immediate open availability. Authors can rapidly publish their important research results and broadly distribute them to the global scientific community. Please note that there are publishing charges associated with this journal. Details can be found at http://acsopenscience.org. Should your manuscript be accepted, you will be required to pay for the Article Publishing Charges prior to publication. Authors may qualify for discounts. Article Publishing Charges are waived for invited Editorials and Perspectives.

"The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a voltammetric approach" has been assigned to the following editor:

Prof. Luisa Torsi Associate Editor ACS Omega

Phone: +39 080 5442092

Email: torsi-office@omega.acs.org

Please address all future correspondence regarding this manuscript to the above editor.

Submission of a manuscript to implies that the work reported therein has not received prior publication and is not under consideration for publication elsewhere in any medium, including electronic journals and computer databases of a public nature. This manuscript is being considered with the understanding that it is submitted on an exclusive basis. If otherwise, please advise.

Also please note that according to ACS Ethical Guidelines to Publication of Chemical Research, all authors must have reviewed and approved the submission of their manuscript. If you are a coauthor and approve its submission, no action is necessary. Similarly coauthors must approve the appointment of a Corresponding Author to select and execute the appropriate ACS publishing agreement, and should be informed by the Corresponding Author of the terms and conditions of that agreement. If you do not approve its submission to ACS Omega or the selection of Corresponding Author, please let us know as soon as possible. Refer to the manuscript number listed above in any correspondence, or you may simply reply to this message leaving the subject line intact. For more information on ethical responsibilities of authors, see the Ethical Guidelines to Publication of Chemical Research at https://pubs.acs.org/page/policy/ethics/index.html.

In publishing only original research, ACS is committed to deterring plagiarism, including self-plagiarism. ACS Publications uses Crossref Similarity Check Powered by iThenticate to screen submitted manuscripts for similarity to published material, and other software to screen previous submissions to ACS journals. Note that your manuscript may be screened during the submission process.

Sincerely,

Dr. Deqing Zhang Coeditor ACS Omega

Phone: +86-10-62639355 Fax: (202) 559-0879

Email: Zhang-office@omega.acs.org

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.



veriani aprilia <aprilia.triwanto@gmail.com>

Munir, Muhammad Abdurrahman ao-2021-062957.R1 - Revised Manuscript Submission to ACS Omega 08-Dec-2021

1 message

ACS Omega <onbehalfof@manuscriptcentral.com>

Wed, Dec 8, 2021 at 4:16 PM

Reply-To: support@services.acs.org

To: muhammadabdurrahman2220@gmail.com

Cc: muhammadabdurrahman2220@gmail.com, kaybadri@ukm.edu.my, yhl1000@ukm.edu.my, evanurinda@gmail.com, daru.estiningsih@gmail.com, annisafatma20@almaata.ac.id, aprilia.triwanto@gmail.com

08-Dec-2021

Journal: ACS Omega

Manuscript ID: ao-2021-062957.R1

Title: "The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a

voltammetric approach"

Authors: Munir, Muhammad Abdurrahman; Badri, Khairiah Haji; yook heng, LEE; Inayatullah, Ahlam; Nurinda, Eva;

Estiningsih, Daru; Fatmawati, Annisa; Aprilia, Veriani

Manuscript Status: Submitted

Dear Dr. Munir:

Your manuscript has been successfully submitted to ACS Omega, a multidisciplinary, open access journal for the publication of original and scientifically valid research. The journal offers expedited editorial decision-making and immediate open availability. Authors can rapidly publish their important research results and broadly distribute them to the global scientific community. Please note that there are publishing charges associated with this journal. Details can be found at http://acsopenscience.org. Should your manuscript be accepted, you will be required to pay for the Article Publishing Charges prior to publication. Authors may qualify for discounts. Article Publishing Charges are waived for invited Editorials and Perspectives.

Please reference the above manuscript ID in all future correspondence. If there are any changes in your contact information, please log in to ACS Paragon Plus with your ACS ID at http://acsparagonplus.acs.org/ and select "Edit Your Profile" to update that information.

You can view the status of your manuscript by checking your "Authoring Activity" tab on ACS Paragon Plus after logging in to http://acsparagonplus.acs.org/.

ACS Authoring Services

Did you know that ACS provides authoring services to help scientists prepare their manuscripts and communicate their research more effectively? Trained chemists with field-specific expertise are available to edit your manuscript for grammar, spelling, and other language errors, and our figure services can help you increase the visual impact of your research.

Visit https://authoringservices.acs.org to see how we can help you! Please note that the use of these services does not guarantee that your manuscript will be accepted for publication.

Thank you for submitting your manuscript to ACS Omega.

Sincerely,

Dr. Krishna Ganesh and Dr. Deqing Zhang ACS Omega

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related

attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.



veriani aprilia <aprilia.triwanto@gmail.com>

Bukti Revisi Artikel: 3 Januari 2022

Munir, Muhammad Abdurrahman ao-2021-062957.R2 Assigned to Editor 03-Jan-2022

1 message

ACS Omega <onbehalfof@manuscriptcentral.com>

Mon, Jan 3, 2022 at 1:31 PM

Reply-To: Zhang-office@omega.acs.org

To: muhammadabdurrahman2220@gmail.com

Cc: muhammadabdurrahman2220@gmail.com, kaybadri@ukm.edu.my, yhl1000@ukm.edu.my, evanurinda@gmail.com, daru.estiningsih@gmail.com, annisafatma20@almaata.ac.id, aprilia.triwanto@gmail.com, nursyafitriplbg@gmail.com

03-Jan-2022

Journal: ACS Omega

Manuscript ID: ao-2021-062957.R2

Title: "The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a

voltammetric approach"

Author(s): Munir, Muhammad Abdurrahman; Badri, Khairiah Haji; yook heng, LEE; Inayatullah, Ahlam; Nurinda, Eva;

Estiningsih, Daru; Fatmawati, Annisa; Aprilia, Veriani; Syafitri, Nur

Manuscript Status: Associate Editor Assigned

Dear Dr. Munir:

Thank you for submitting your manuscript to ACS Omega, a multidisciplinary, open access journal for the publication of original and scientifically valid research. The journal offers expedited editorial decision-making and immediate open availability. Authors can rapidly publish their important research results and broadly distribute them to the global scientific community. Please note that there are publishing charges associated with this journal. Details can be found at http://acsopenscience.org. Should your manuscript be accepted, you will be required to pay for the Article Publishing Charges prior to publication. Authors may qualify for discounts. Article Publishing Charges are waived for invited Editorials and Perspectives.

"The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a voltammetric approach" has been assigned to the following editor:

Prof. Luisa Torsi Associate Editor ACS Omega

Phone: +39 080 5442092

Email: torsi-office@omega.acs.org

Please address all future correspondence regarding this manuscript to the above editor.

Submission of a manuscript to implies that the work reported therein has not received prior publication and is not under consideration for publication elsewhere in any medium, including electronic journals and computer databases of a public nature. This manuscript is being considered with the understanding that it is submitted on an exclusive basis. If otherwise, please advise.

Also please note that according to ACS Ethical Guidelines to Publication of Chemical Research, all authors must have reviewed and approved the submission of their manuscript. If you are a coauthor and approve its submission, no action is necessary. Similarly coauthors must approve the appointment of a Corresponding Author to select and execute the appropriate ACS publishing agreement, and should be informed by the Corresponding Author of the terms and conditions of that agreement. If you do not approve its submission to ACS Omega or the selection of Corresponding Author, please let us know as soon as possible. Refer to the manuscript number listed above in any correspondence, or you may simply reply to this message leaving the subject line intact. For more information on ethical responsibilities of authors, see the Ethical Guidelines to Publication of Chemical Research at https://pubs.acs.org/page/policy/ethics/index.html.

In publishing only original research, ACS is committed to deterring plagiarism, including self-plagiarism. ACS Publications uses Crossref Similarity Check Powered by iThenticate to screen submitted manuscripts for similarity to published material, and other software to screen previous submissions to ACS journals. Note that your manuscript may be screened during the submission process.

Sincerely,

Dr. Deqing Zhang Coeditor ACS Omega

Phone: +86-10-62639355 Fax: (202) 559-0879

Email: Zhang-office@omega.acs.org

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.



veriani aprilia <aprilia.triwanto@gmail.com>

Munir, Muhammad Abdurrahman ao-2021-062957.R2 - Revised Manuscript Submission to ACS Omega 03-Jan-2022

1 message

ACS Omega <onbehalfof@manuscriptcentral.com>

Mon, Jan 3, 2022 at 1:31 PM

Reply-To: support@services.acs.org

To: muhammadabdurrahman2220@gmail.com

Cc: muhammadabdurrahman2220@gmail.com, kaybadri@ukm.edu.my, yhl1000@ukm.edu.my, evanurinda@gmail.com, daru.estiningsih@gmail.com, annisafatma20@almaata.ac.id, aprilia.triwanto@gmail.com, nursyafitriplbg@gmail.com

03-Jan-2022

Journal: ACS Omega

Manuscript ID: ao-2021-062957.R2

Title: "The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a

voltammetric approach"

Authors: Munir, Muhammad Abdurrahman; Badri, Khairiah Haji; yook heng, LEE; Inayatullah, Ahlam; Nurinda, Eva;

Estiningsih, Daru; Fatmawati, Annisa; Aprilia, Veriani; Syafitri, Nur

Manuscript Status: Submitted

Dear Dr. Munir:

Your manuscript has been successfully submitted to ACS Omega, a multidisciplinary, open access journal for the publication of original and scientifically valid research. The journal offers expedited editorial decision-making and immediate open availability. Authors can rapidly publish their important research results and broadly distribute them to the global scientific community. Please note that there are publishing charges associated with this journal. Details can be found at http://acsopenscience.org. Should your manuscript be accepted, you will be required to pay for the Article Publishing Charges prior to publication. Authors may qualify for discounts. Article Publishing Charges are waived for invited Editorials and Perspectives.

Please reference the above manuscript ID in all future correspondence. If there are any changes in your contact information, please log in to ACS Paragon Plus with your ACS ID at http://acsparagonplus.acs.org/ and select "Edit Your Profile" to update that information.

You can view the status of your manuscript by checking your "Authoring Activity" tab on ACS Paragon Plus after logging in to http://acsparagonplus.acs.org/.

ACS Authoring Services

Did you know that ACS provides authoring services to help scientists prepare their manuscripts and communicate their research more effectively? Trained chemists with field-specific expertise are available to edit your manuscript for grammar, spelling, and other language errors, and our figure services can help you increase the visual impact of your research.

Visit https://authoringservices.acs.org to see how we can help you! Please note that the use of these services does not guarantee that your manuscript will be accepted for publication.

Thank you for submitting your manuscript to ACS Omega.

Sincerely,

Dr. Krishna Ganesh and Dr. Deqing Zhang ACS Omega

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related

attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.

Bukti Pembayaran: 11 Januari 2022



222 Rosewood Drive, Danvers, MA 01923 USA

INVOICE

Page 1 of 2

 Invoice No:
 APC600282603

 Invoice Date:
 11-Jan-2022

 Account No:
 3001986658

 CCC Federal ID:
 13-2922432

 Terms:
 Due upon receipt

MUHAMMAD ABDURRAHMAN MUNIR KECAMATAN KASIHAN 55183, BANTUL, YOGYAKARTA INDONESIA

Customer/Author Location: Muhammad Abdurrahman Munir Muhammad Abdurrahman Munir Kecamatan Kasihan 55183, Bantul, YOGYAKARTA Indonesia

Payment should be made to Copyright Clearance Center.
Please see last page for payment instructions.

 Order No:
 10000362564
 ORCID ID(s):
 0000-0001-6129-6202

 Order Date:
 11-Jan-2022
 License:
 CC-BY-NC-ND

 Manuscript ID:
 10.1021/acsomega.1c06295

 Other ID:
 DOI 10.1021/acsomega.1c06295

Publication: ACS Omega

Title: The application of polyurethane-LiClO4 to modify screen-printed electrode analyzing histamine in mackerel using a voltammetric

pproach

Author/Editor: Muhammad Abdurrahman Munir, Khairiah Haji Badri, Veriani Aprilia, Daru Estiningsih, Annisa Fatmawati, Eva Nurinda, Ahlam

Inayatullah, LEE yook heng, Nur Syafitri

Funder: Universiti Kebangsaan Malaysia, FUNDREF 10.13039/501100004515, GRANT #(s) GGP2019-021

Original Price Tax Type & Country Final Price

 Open Access charge
 1,250.00
 0.00
 ID
 1,250.00 USD

 Subtotals:
 1,250.00
 0.00
 1,250.00 USD

Payment should be made to Copyright Clearance Center.

Please see last page for payment instructions.

For internal use only. (Not for payment.)

 Subtotal:
 1,250.00 USD

 Tax:
 0.00 USD

 Total (Not for payment):
 1,250.00 USD

Total Due: 1,250.00 USD



Copyright Clearance Center 222 Rosewood Drive Danvers, MA 01923

Wire Transfer 2/10/2022

John Barron Assistant Controller

Payment Instructions

Please issue payment in the currency denoted upon the invoice.

Pay by Check

Checks should be made payable to Copyright Clearance Center, referencing your ACCOUNT NUMBER and/or INVOICE NUMBER(S).

Please send your check to: Standard Mail Delivery

Copyright Clearance Center 29118 Network Place Chicago, IL 60673-1291

JPMorgan Chase Attn: Copyright Clearance Center/LBX 29118 131 S Dearborn, 6th Floor

Chicago, IL 60603

Overnight Delivery

Pay by Credit Card

You can pay your invoice directly through Pay an Invoice or, if you have an account, log in to see all activity through Manage Account.

Pay An Invoice URL

https://rightfind.copyright.com/rs-ui-web/payinvoices

Pay by Bank Transfer

To pay your invoice(s) by bank transfer, please include your ACCOUNT NUMBER and/or INVOICE NUMBER(S). If you are paying multiple invoices, please email your remittance advice to receivables@copyright.com.

From WITHIN the United States: JPMorgan Chase Bank Company Bank Account #: 880317081

270 Park Avenue New York, NY 10017 718-242-5116

From OUTSIDE of the United States:

JPMorgan Chase Bank
Company Bank Account #: 880317081
270 Park Avenue
Bank Routing/ABA #: 021000021

270 Park Avenue Bank Routing/ABA #: 021000021 New York, NY 10017 SWIFT Code: CHASUS33

718-242-5116 Beneficiary Name: Copyright Clearance Center

Beneficiary Address: 222 Rosewood Drive Danvers, MA 01923

Bank Routing/ABA #: 021000021

NOTE: Payment must be made in the same currency as displayed on the original invoice.

Bukti Publish: 10 Februari 2023

