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Ichwan Rais <ichwan.rais@pharm.uad.ac.id>

### [Molecules] Manuscript ID: molecules-1359396 - Submission Received

Editorial Office <molecules@mdpi.com>

Thu, Aug 12, 2021 at 10:01 PM

Reply-To: molecules@mdpi.com To: Sukanya Dej-adisai <sukanya.d@psu.ac.th> Cc: Ichwan Ridwan Rais <ichwan.rais@pharm.uad.ac.id>, Chatchai Wattanapiromsakul <chatchai.w@psu.ac.th>, Thanet Pitakbut <thn ptb@hotmail.com>

Dear Professor Dej-adisai,

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-1359396 Type of manuscript: Article Title: Alpha-glucosidase inhibitory assay-screened isolation and molecular docking model from Bauhinia pulla active compounds Authors: Sukanya Dej-adisai \*, Ichwan Ridwan Rais, Chatchai Wattanapiromsakul, Thanet Pitakbut Received: 12 August 2021 E-mails: sukanya.d@psu.ac.th, ichwan.rais@pharm.uad.ac.id, chatchai.w@psu.ac.th, thn\_ptb@hotmail.com Submitted to section: Natural Products Chemistry, https://www.mdpi.com/journal/molecules/sections/natural\_products\_chemistry New Trends in Polyphenols and Health https://www.mdpi.com/journal/molecules/special\_issues/Trends\_Polyphenols

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Kind regards,

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Ichwan Rais <ichwan.rais@pharm.uad.ac.id>

### [Molecules] Manuscript ID: molecules-1359396 - Revised Version Received

#### Molecules Editorial Office <molecules@mdpi.com>

Sun, Sep 26, 2021 at 1:57 PM

Reply-To: phil.xia@mdpi.com To: Sukanya Dej-adisai <sukanya.d@psu.ac.th> Cc: Ichwan Ridwan Rais <ichwan.rais@pharm.uad.ac.id>, Chatchai Wattanapiromsakul <chatchai.w@psu.ac.th>, Thanet Pitakbut <thn ptb@hotmail.com>, Molecules Editorial Office <molecules@mdpi.com>

Dear Professor Dej-adisai,

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

Manuscript ID: molecules-1359396 Type of manuscript: Article Title: Alpha-glucosidase inhibitory assay-screened isolation and molecular docking model from Bauhinia pulla active compounds Authors: Sukanya Dej-adisai \*, Ichwan Ridwan Rais, Chatchai Wattanapiromsakul, Thanet Pitakbut Received: 12 August 2021 E-mails: sukanya.d@psu.ac.th, ichwan.rais@pharm.uad.ac.id, chatchai.w@psu.ac.th, thn\_ptb@hotmail.com Submitted to section: Natural Products Chemistry, https://www.mdpi.com/journal/molecules/sections/natural\_products\_chemistry New Trends in Polyphenols and Health https://www.mdpi.com/journal/molecules/special\_issues/Trends\_Polyphenols https://susy.mdpi.com/user/manuscripts/review\_info/b3780d4be5dcdfcca0f428fafbeb6266

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

Kind regards,

Mr. Phil Xia Assistant Editor E-Mail: phil.xia@mdpi.com

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Ichwan Rais <ichwan.rais@pharm.uad.ac.id>

## [Molecules] Manuscript ID: molecules-1359396 - Final Proofreading Before Publication

Zack Li <zack.li@mdpi.com>

Wed, Sep 29, 2021 at 10:04 PM

Reply-To: Molecules Editorial Office <molecules@mdpi.com>, Phil Xia <phil.xia@mdpi.com> To: Sukanya Dej-adisai <sukanya.d@psu.ac.th>

Cc: Molecules Editorial Office <molecules@mdpi.com>, Ichwan Ridwan Rais <ichwan.rais@pharm.uad.ac.id>, Chatchai Wattanapiromsakul <chatchai.w@psu.ac.th>, Thanet Pitakbut <thn\_ptb@hotmail.com>, Phil Xia <phil.xia@mdpi.com>

Dear Professor Dej-adisai,

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 from hereon:

Manuscript ID: molecules-1359396 Type of manuscript: Article Title: Alpha-glucosidase inhibitory assay-screened isolation and molecular docking model from Bauhinia pulla active compounds Authors: Sukanya Dej-adisai \*, Ichwan Ridwan Rais, Chatchai Wattanapiromsakul, Thanet Pitakbut Received: 12 August 2021 E-mails: sukanya.d@psu.ac.th, ichwan.rais@pharm.uad.ac.id, chatchai.w@psu.ac.th, thn\_ptb@hotmail.com Submitted to section: Natural Products Chemistry, https://www.mdpi.com/journal/molecules/sections/natural\_products\_chemistry New Trends in Polyphenols and Health https://www.mdpi.com/journal/molecules/special\_issues/Trends\_Polyphenols

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Kind regards,

Zack Li Section Managing Editor E-Mail: zack.li@mdpi.com

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Ichwan Rais <ichwan.rais@pharm.uad.ac.id>

### [Molecules] Manuscript ID: molecules-1359396 - Accepted for Publication

Molecules Editorial Office <molecules@mdpi.com> Tue, Sep 28, 2021 at 7:48 AM Reply-To: Phil Xia <phil.xia@mdpi.com>, Molecules Editorial Office <molecules@mdpi.com> To: Sukanya Dej-adisai <sukanya.d@psu.ac.th> Cc: Ichwan Ridwan Rais <ichwan.rais@pharm.uad.ac.id>, Chatchai Wattanapiromsakul <chatchai.w@psu.ac.th>, Thanet Pitakbut <thn ptb@hotmail.com>, Molecules Editorial Office <molecules@mdpi.com>, Phil Xia <phil.xia@mdpi.com> Dear Professor Dej-adisai, Congratulations on the acceptance of your manuscript, and thank you for your interest in submitting your work to Molecules: Manuscript ID: molecules-1359396 Type of manuscript: Article Title: Alpha-glucosidase inhibitory assay-screened isolation and molecular docking model from Bauhinia pulla active compounds Authors: Sukanya Dej-adisai \*, Ichwan Ridwan Rais, Chatchai Wattanapiromsakul, Thanet Pitakbut Received: 12 August 2021 E-mails: sukanya.d@psu.ac.th, ichwan.rais@pharm.uad.ac.id, chatchai.w@psu.ac.th, thn\_ptb@hotmail.com Submitted to section: Natural Products Chemistry, https://www.mdpi.com/journal/molecules/sections/natural products chemistry New Trends in Polyphenols and Health https://www.mdpi.com/journal/molecules/special issues/Trends Polyphenols https://susy.mdpi.com/user/manuscripts/review\_info/b3780d4be5dcdfcca0f428fafbeb6266

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Kind regards, Farid Chemat Editor-in-Chief