
Copyright Transfer Agreement Form_Dwi Utami

2 pesan

Dwi Utami <dwi.utami@pharm.uad.ac.id>
Kepada: jkpk@fkip.uns.ac.id

15 Juni 2021 05.37

Dear Editor of JKPK

Here enclosed the Copyright Transfer Agreement Form of the manuscript with the title "Antioxidant potency of Cassumanin A-C from Bangle Rhizome (Zingiber cassumunar) by molecular docking on Human ROS-kinase Receptors".

Thank you

Regards,
Dr. Dwi Utami, M.Si., Apt
Department of Analytical and Medicinal Chemistry
Faculty of Pharmacy, Universitas Ahmad Dahlan
Yogyakarta 55163
Telp : +62 81328253622

 **CTA_Dwi Utami.pdf**
64K

Jurnal Kimia dan Pendidikan Kimia <jkpk@fkip.uns.ac.id>
Kepada: Dwi Utami <dwi.utami@pharm.uad.ac.id>

15 Juni 2021 11.21

Thanks, I have received it.

JKPK (Jurnal Kimia dan Pendidikan Kimia)

PROGRAM STUDI PENDIDIKAN KIMIA
Fakultas Keguruan dan Ilmu Pendidikan
Universitas Sebelas Maret Surakarta

Sekretariat : Gedung D Lantai 2 FKIP UNS
[Jl. Ir. Sutami No. 36A, Ketingan Surakarta 57126](#)
Telp : (0271) 646994 ext 376 , Fax : (0271) 648939

Email : jkpk@fkip.uns.ac.id

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

UNIVERSITAS AHMAD DAHLAN**Kampus 1:** [Jln. Kapas No. 9 Yogyakarta](#)**Kampus 2:** [Jl. Pramuka 42, Sidikan, Umbulharjo, Yogyakarta 55161](#)**Kampus 3:** [Jl. Prof. Dr. Soepomo, S.H., Janturan, Warungboto, Umbulharjo, Yogyakarta 55164](#)**Kampus 4:** [Jl. Ringroad Selatan, Yogyakarta](#)**Kampus 5:** [Jl. Ki Ageng Pemanahan 19, Yogyakarta](#)**Kontak**

Email: info@uad.ac.id

Telp. : (0274) 563515, 511830, 379418, 371120

Fax. : (0274) 564604

Fwd: [JKPK] Editor Decision

2 pesan

Dwi Utami <dwi.utami@pharm.uad.ac.id>
Kepada: Dwi Utami <dwi.utami@pharm.uad.ac.id>

6 Agustus 2021 15.32

----- Forwarded message -----

Dari: **Sri Mulyani (Editor in Chief)** <jurnal@mail.uns.ac.id>

Date: Jum, 6 Agu 2021 pukul 11.37

Subject: [JKPK] Editor Decision

To: Dwi Utami <dwi.utami@pharm.uad.ac.id>

The following message is being delivered on behalf of JKPK (Jurnal Kimia dan Pendidikan Kimia)


Dwi Utami:

We have reached a decision regarding your submission to JKPK (Jurnal Kimia dan Pendidikan Kimia), "Antioxidant activity of Cassumunin A-C compounds from Bangle Rhizome (Zingiber cassumunar) by molecular docking on human ROS-kinase Reseptors".

Our decision is: Revisions Required
send revisions through your journal account and send to jkpk@fkip.uns.ac.id
before august 12

Dr.rer.nat., M.Si Sri Mulyani
Program Studi Pendidikan Kimia, FKIP, Universitas Sebelas Maret
srimumlyaniuns@staff.uns.ac.id


JKPK (Jurnal Kimia dan Pendidikan Kimia)
<https://jurnal.uns.ac.id/jkpk>

 **51995-137569-1-RV (1).docx**
1441K

Dwi Utami <dwi.utami@pharm.uad.ac.id>
Kepada: ana30apt@gmail.com

6 Agustus 2021 15.58

silahkan
[Kutipan teks disembunyikan]

 **51995-137569-1-RV (1).docx**
1441K

(tanpa subjek)

2 pesan

Jurnal Kimia dan Pendidikan Kimia <jkpk@fkip.uns.ac.id>
Kepada: Dwi Utami <dwi.utami@pharm.uad.ac.id>

6 Agustus 2021 14.50

Dwi Utami:


We have reached a decision regarding your submission to JKPK (Jurnal Kimia dan Pendidikan Kimia), "Antioxidant activity of Cassumunin A-C compounds from Bangle Rhizome (Zingiber cassumunar) by molecular docking on human ROS-kinase Reseptors".

Our decision is: Revisions Required
send revisions through your journal account and send to jkpk@fkip.uns.ac.id before august 12

JKPK (Jurnal Kimia dan Pendidikan Kimia)

PROGRAM STUDI PENDIDIKAN KIMIA
Fakultas Keguruan dan Ilmu Pendidikan
Universitas Sebelas Maret Surakarta

Sekretariat : Gedung D Lantai 2 FKIP UNS
Jl. Ir. Sutami No. 36A, Ketingan Surakarta 57126
Telp : (0271) 646994 ext 376 , Fax : (0271) 648939

Email : jkpk@fkip.uns.ac.id **51995-137569-1-RV (1).docx**
1441K**Dwi Utami** <dwi.utami@pharm.uad.ac.id>
Kepada: Jurnal Kimia dan Pendidikan Kimia <jkpk@fkip.uns.ac.id>
Bcc: ana30apt@gmail.com, Dwi Utami <dwi.utami@pharm.uad.ac.id>

12 Agustus 2021 03.07

Dear Editor,

Thank you very much for your email regarding the revision required of our manuscript. Here enclosed is our revision according to the revisions required from the reviewer. Some of our revisions are :

1. The more concise and clear statement in the abstract
2. Addition more citations and references in paragraph 1 of the introduction
3. The more detailed discussion in order to support the explanation of figure 3 and table 1
4. The more a detailed discussion of the ascorbic acid and tocopherol binding affinity result in comparison with cassumunins
5. Revision of some references

We hope that our revisions are meet the requirement. Thank you in advance

Regards,

Dwi Utami

Fakultas Farmasi, Universitas Ahmad Dahlan, Yogyakarta

[Kutipan teks disembunyikan]

 **51995-137569-1-RV rev 11082021.docx**

2/4/22, 11:19 AM

Email Universitas Ahmad Dahlan Yogyakarta - (tanpa subjek)

1456K

(tanpa subjek)

2 pesan

Jurnal Kimia dan Pendidikan Kimia <jkpk@fkip.uns.ac.id>
Kepada: Dwi Utami <dwi.utami@pharm.uad.ac.id>

29 Agustus 2021 23.07

dear author

please see reviewer comment below:

In general, the gap of research should be pointed out clearly so it will be easier to follow the flow of this research. For example, the urgency or importance of using molecular docking in determining the potential antioxidant activity of selected compounds should be explained. Another aspect that needs to be considered is the reason/ background for choosing particular compounds for the study. Please compare it with the available references.

contact our editor

gilang 081567906906 for next step

JKPK (Jurnal Kimia dan Pendidikan Kimia)

PROGRAM STUDI PENDIDIKAN KIMIA
Fakultas Keguruan dan Ilmu Pendidikan
Universitas Sebelas Maret Surakarta

Sekretariat : Gedung D Lantai 2 FKIP UNS

[Jl. Ir. Sutami No. 36A, Ketingan Surakarta 57126](#)

Telp : (0271) 646994 ext 376 , Fax : (0271) 648939

Email : jkpk@fkip.uns.ac.id

Dwi Utami <dwi.utami@pharm.uad.ac.id>
Kepada: ana30apt@gmail.com

30 Agustus 2021 08.15

revisi ke 2 ana,

[Kutipan teks disembunyikan]

Receipt <<Nama>>

1 pesan

jkpk@fkip.uns.ac.id <jkpk@fkip.uns.ac.id>
Kepada: dwi.utami@pharm.uad.ac.id

14 Desember 2021 11.37

Publication fee JKPK (Jurnal Kimia dan Pendidikan Kimia) Volume 6 Number 3,December 2021 article title
Antioxidant Potency of Cassumunin A-C Compounds from Bangle Rhizome (Zingiber cassumunar) by Molecular
Docking on Human ROS-1 kinase Receptors

 **Receipt <<Nama>>.pdf**
141K