

**LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH: JURNAL ILMIAH**

Judul Karya Ilmiah (Artikel) : Internal Locus of Control as a Driving Factor of Early Detaction Behavior of Servical Cancer by Inspection Visual of Acetic Acid Method

Jumlah Penulis : 6 (Abdul Muhith, Eko Winarti, S. S. Idola Perdana, Sri Haryuni, Kun Ika Nur Rahayu, Anwar Mallongi)

Status Pengusul : Penulis Pertama dan (corespondensi author)

Identitas Jurnal Ilmiah:

- a. Nama Jurnal : Open Access Macedonian Journal of Medical Sciences.
- b. Nomor ISSN : e ISSN: 1857-9655
- c. Volume, Nomor, Bulan ,Tahun : Vol. 8 No. E (2020): E - Public Health
- d. Penerbit : Open Access Macedonian Journal of Medical Sciences.
- e. DOI (Jika Ada) : <https://doi.org/10.3889/oamjms.2020.4341>
- f. Alamat Web Jurnal: <https://www.id-press.eu/mjms/article/view/4341>
- g. Terindek di Scimagojr/Thomson Reuter ISI knowlegde atau di: Scopus (Q3), SJR: 0,26

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional Bereputasi
 Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional / Nasional Terindeks di DOAJ CABI, COPERNICUS

Hasil Penilaian :

Komponen yang dinilai (bobot yang dinilai ditetapkan dalam %)	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir Yang Diperoleh
	Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
a. Kelengkapan unsur isi artikel (10%)	3			3
b. Ruang lingkup dan kedalaman pembahasan (30%)	9			7
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	9			7
d. Kelengkapan unsur dan kualitas penerbit jurnal ilmiah (30%)	9			8
Total = (100%)	30			24
Nilai Pengusul = pertama $(60\% \times 24) = 14,4$				14,4

Catatan Penilaian Artikel oleh Reviewer:

1. Kelengkapan dan kesesuaian unsur: Sesuai dengan ketentuan ahraa penulisan ilmiah
2. Ruang lingkup dan kedalaman pembahasan: Sangat baik dan isi pembahasan sangat luas
3. Kecukupan dan kemutakhiran data informasi dan metodologi: Sangat baik jurnal terindeks (Q3) SJR 0,26
4. Kelengkapan unsur dan kualitas terbitan jurnal: Mutakhir dan informasi sangat lengkap dan baik
5. Indikasi plagiat: tidak ada unsur plagiat
6. Kesesuaian bidang ilmu: sesuai bidang ilmu

Surabaya, 06 Juni 2022.
Reviewer 1,



Nama Reviewer : Prof. Dr. Ah. Yusuf, SKp., M.Kes
 NIP/NIDN : 196701012000031002
 Jabatan Terakhir: Guru Besar
 Bidang Ilmu : Keperawatan
 Unit Kerja : Fakultas Keperawatan UNAIR Surabaya.

**LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH: JURNAL ILMIAH**

Judul Karya Ilmiah (Artikel) : Internal Locus of Control as a Driving Factor of Early Detaction Behavior of Servical Cancer by Inspection Visual of Acetic Acid Method

Jumlah Penulis : 6 (**Abdul Muhith**, Eko Winarti, S. S. Idola Perdana, Sri Haryuni, Kun Ika Nur Rahayu, Anwar Mallongi)

Status Pengusul : Penulis Pertama dan (**corespondensi author**)

Identitas Jurnal Ilmiah:

a. Nama Jurnal : Open Access Macedonian Journal of Medical Sciences.

b. Nomor ISSN : eISSN: 1857-9655

c. Volume, Nomor, Bulan ,Tahun : Vol. 8 No. E (2020): E - Public Health

d. Penerbit : Open Access Macedonian Journal of Medical Sciences.

e. DOI (Jika Ada) : <https://doi.org/10.3889/oamjms.2020.4341>

f. Alamat Web Jurnal: <https://www.id-press.eu/mjms/article/view/4341>

g. Terindek di Scimagojr/Thomson Reuter ISI knowlegde atau di: **Scopus (Q3), SJR: 0,26**

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional Bereputasi
 Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional / Nasional Terindeks di DOAJ,CABI, COPERNICUS

Hasil Penilaian :

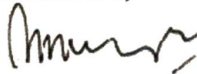
Komponen yang dinilai (bobot yang dinilai ditetapkan dalam %)	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir Yang Diperoleh
	Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
a. Kelengkapan unsur isi Artikel(10%)	3			2
a. Ruang lingkup dan kedalaman pembahasan (30%)	9			7
b. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	9			7
c. Kelengkapan unsur dan kualitas penerbit (30%)	9			8
Total = (100%)	30			24
Nilai Pengusul = Pertama (60% x 24) : 14,4 .				

Catatan Penilaian Artikel oleh Reviewer:

1. Kelengkapan dan kesesuaian unsur: Sesuai dg ketentuan aturan penulisan ilmiah
2. Ruang lingkup dan kedalaman pembahasan: Sangat baik. Isi pembahasan sangat was
3. Kecukupan dan kemutakhiran data informasi dan metodologi: Sangat baik. jurnal terindeks (Q3) SJR . 0,26
4. Kelengkapan unsur dan kualitas terbitan jurnal: Metodologi & informasi sangat lengkap dan baik
5. Indikasi plagiat: tidak ada unsur plagiat
6. Kesesuaian bidang ilmu: Sangat sesuai dg bidang ilmu

Surabaya , 06 Juni 2022.

Reviewer 2,



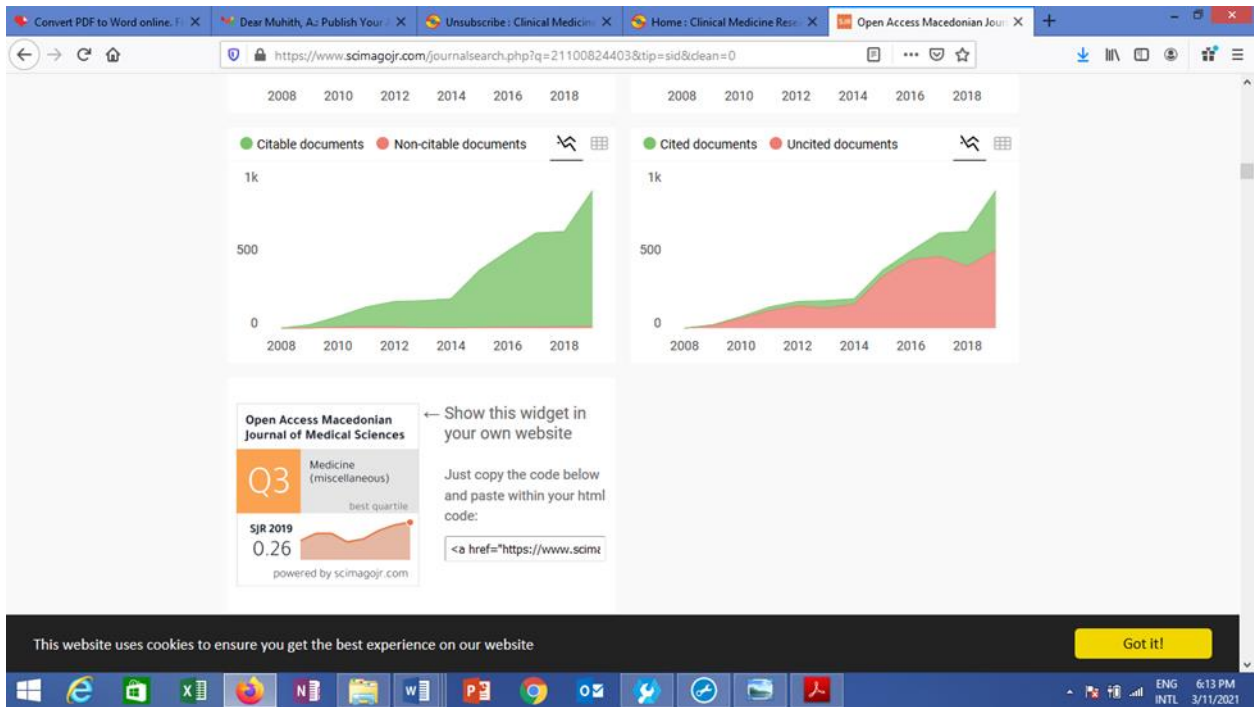
Nama Reviewer : Prof. Dr. Titin Andri Wihastuti, S.Kp., M.Kes.

NIP/NIDN : 197702262003122001/ 0026027703

Jabatan Terakhir: Guru Besar

Bidang Ilmu : Keperawatan

Unit Kerja : Fakultas Kedokteran Universitas Brawijaya.



Convert PDF to Word online. F X Dear Muhith, A.: Publish Your X Unsubscribe: Clinical Medicin X Home: Clinical Medicine Res X Open Access Macedonian Jou X

https://www.scimagojr.com/journalssearch.php?i=21100824403&tip=sid&clean=0

Convert PDF to Word online. F X Dear Muhith, A.: Publish Your X Unsubscribe: Clinical Medicin X Home: Clinical Medicine Res X

https://mail.google.com/mail/u/1/#search/Open+Access+Macedonian+Journal+of+Medical+Sciences/FMfcg...

Gmail

Open Access Macedonian Journal of Medical Sciences

2 dari 2

Dear Muhith, A.: Publish Your Article and Join Our Editorial Board or Reviewer Team -- Internal locus of control as a driving factor of early detection beh... Kotak Masuk x

J Editor <editor@apjps.org> kepada saya

14 Sep 2020 23:07

Nonaktifkan untuk: Inggris x

Inggris

dari: J Editor <editor@apjps.org>
 kepada: abdulmuhith@unusa.ac.id
 tanggal: 14 Sep 2020 23:07
 subjek: Dear Muhith, A.: Publish Your Article and Join Our Editorial Board or Reviewer Team -- Internal locus of control as a driving factor of early detection beh...
 ditandatangani oleh: apjps-org.20150623.gappssmtp.com
 keamanan: Enkripsi standar (TLS) [Pelajari selengkapnya](#)
 Penting menurut keahlian Google.

Clini

ISSN Online: 2326-9057 ISSN Print: 2326-9049
 OA Journal | Peer-reviewing Policy | 50-70 Days' Publication

SciencePG

Dear Muhith, A.,
 Hope you are having a wonderful day.

6:13 PM 3/11/2021

6:05 PM 3/11/2021

Convert PDF to Word online. F. X Dear Muhith, A.: Publish Your X Unsubscribe: Clinical Medicin. X Home: Clinical Medicine Res. X

https://mail.google.com/mail/u/1/#search/Open+Access+Macedonian+Journal+of+Medical+Sciences/FMfcgwxw

Gmail Open Access Macedonian Journal of Medical Sciences

Tulis

- Kotak Masuk
- Berbintang
- Ditunda
- Terkirim
- Draf
- Selengkapnya

Meet

- Rapat baru
- Rapat saya

Hangout

- Abdul Muhith

Tidak ada chat terbaru
Mulai yang baru

2 dari 2

Nonaktifkan untuk: Inggris x

daripada: J Editor <editor@apjps.org>
kepada: abdulmuhith@unusa.ac.id
tanggal: 14 Sep 2020 23.07
subjek: Dear Muhith, A.: Publish Your Article and Join Our Editorial Board or Reviewer Team -- Internal locus of control as a driving factor of early detection beh...

ditandatangani oleh: apjps-org.20150623.gappssmtp.com
keamanan: Enkripsi standar (TLS) Pelajari selengkapnya
Penting menurut keahlian Google.

Clini

ISSN Online: 2326-9057 ISSN Print: 2326-9049
OA Journal | Peer-reviewing Policy | 50-70 Days' Publication

Dear Muhith, A.,
Hope you are having a wonderful day.

We are writing to express our deep impression on your paper under the title of "Internal locus of control as a driving factor of early detection behavior of serivcal cancer by inspection visual of acetic acid method", which has been published in *Open Access Macedonian Journal of Medical Sciences*.

Due to your rich research experience and excellent academic accomplishments, we will feel honored if you could contribute articles to our journal and join us as an Editorial Board Member/a Reviewer.

SciencePG

Windows taskbar: 6:08 PM 3/11/2021

Dear Muhith, A.: Publish Your X

https://mail.google.com/mail/u/1/#search/editor%40apjps.org/FMfcgwxwJXpVTpvdvIMWnSGVpCcPvCbSL

Gmail editor@apjps.org

Tulis

- Kotak Masuk
- Berbintang
- Ditunda
- Terkirim
- Draf
- Selengkapnya

Meet

- Rapat baru
- Rapat saya

Hangout

- Abdul Muhith

Tidak ada chat terbaru
Mulai yang baru

1 dari 1

Kotak Masuk x

Dear Muhith, A.: Publish Your Article and Join Our Editorial Board or Reviewer Team -- Internal locus of control as a driving factor of early detection beh...

J Editor <editor@apjps.org> Sen, 14 Sep 2020 23.07

daripada: J Editor <editor@apjps.org>
kepada: abdulmuhith@unusa.ac.id
tanggal: 14 Sep 2020 23.07
subjek: Dear Muhith, A.: Publish Your Article and Join Our Editorial Board or Reviewer Team -- Internal locus of control as a driving factor of early detection beh...

ditandatangani oleh: apjps-org.20150623.gappssmtp.com
keamanan: Enkripsi standar (TLS) Pelajari selengkapnya
Penting menurut keahlian Google.

Clini

ISSN Online: 2326-9057 ISSN Print: 2326-9049
OA Journal | Peer-reviewing Policy | 50-70 Days' Publication

Dear Muhith, A.,
Hope you are having a wonderful day.

SciencePG

Windows taskbar: 11:49 AM 3/13/2021

Clinical Medicine Research

ISSN Online: 2326-9057 ISSN Print: 2326-9049
OA Journal | Peer-reviewing Policy | 50-70 Days' Publication



Dear Muhith, A.,

Hope you are having a wonderful day.

We are writing to express our deep impression on your paper under the title of "Internal locus of control as a driving factor of early detection behavior of cervical cancer by inspection visual of acetic acid method", which has been published in *Open Access Macedonian Journal of Medical Sciences*.

Due to your rich research experience and excellent academic accomplishments, we will feel honored if you could contribute articles to our journal and join us as an Editorial Board Member/a Reviewer.

Contributing Your Unpublished Manuscript

Initiated with an aim to promote the communications within the academic community, *Clinical Medicine Research* can

Invitation to Become the Member of the Editorial Board/Reviewer Team

On behalf of the Editorial Board of the journal, we feel deeply honored to

keep researchers in the related fields updated with the latest scientific research. Given the novelty, advance, and potential extensive application of your research results, **we would like to invite you to submit other unpublished manuscripts of relevant fields to the journal.** Latest research on the topic of this paper is also welcomed.

Click the following link to learn more details:

<http://www.clinicalmed.org/submission/yT6v9>

invite you to join our team as one of the editorial board members/reviewers. Considering your academic background and rich experience in this field, the Board believes that you may be a suitable person for this position. We hope that your position as one of the editorial board members or reviewers will promote the development of scientific research in this field.

Please click the following link to join us:

<http://www.clinicalmed.org/joinus/yT6v9>

Your paper's title and abstract can be seen below:

The title of your work: Internal locus of control as a driving factor of early detection behavior of cervical cancer
inspection visual of acetic acid method

The abstract of your work: BACKGROUND: Cervical cancer is one of the main reproductive health problems, and a cause of death to women in the world, especially in developing countries like Indonesia. Inspection visual of acid (IVA) is an inexpensive and effective initial examination to detect cervical cancer. AIM: The aim of the study to find out the correlation of the locus of control and the behavior of early detection of cervical cancer by the method. METHODS: The research design was a cross-sectional study. The sample of the study was 393 respondents. The sampling technique was multi-stage random sampling, conducted at nine community health centers (Puskesmas) in Kediri City. The instruments used in the study were a questionnaire that had been tested for its validity and reliability for locus of control, and observation sheets for the early detection of cervical cancer by the IVA method. The analysis technique used is the Spearman rho test with a value of $\alpha = 0.05$. RESULTS: Spearman rho test obtained a significance value of 0.000 lower than that of $\alpha = 0.05$, meaning there was a significant correlation between the locus of control variable and behavior of early detection of cervical cancer by IVA method. CONCLUSION: The conclusion was that there was a significant correlation between the locus of control variable and the early detection behavior of cervical cancer by the IVA method. The higher the internal locus of control in a woman, the better the behavior of early detection of cervical cancer by the IVA method. © 2020 Abdul Muhith, Eko Winarti, S. S. Perdana, Sri Haryuni, Kun Ika Nur Rahayu, Anwar Mallongi.

Please feel free to contact us if there is any question.

Yours respectfully,

Editorial Assistant of *Clinical Medicine Research*



Abdul Muhith Muhith <abdulmuhith@unusa.ac.id> 19 Sep 2020 22.04

kepada J

Oke thank