

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

Judul Jurnal Ilmiah (Artikel)	:	<i>"The Effect in Vivo and in Silico Citronella Grass Extract (<i>Cymbopogon nardus L.</i>) on the Plasma ACE Inhibitory activity and Antihypertensive effect"</i>	
Jumlah Penulis	:	6 orang	
Status Pengusul	:	Penulis Utama/Penulis ke-2 /Penulis korespondensi	
Identitas Jurnal Ilmiah	:	a. Nama Jurnal	: RJPT: Research Journal of Pharmaceutical and Technology
		b. Nomor ISSN	: Online ISSN: 0974-360X Print ISSN: 0974-3618
		c. Nomor/Volume	: Volume 16 / Nomor 10
		d. Edisi (bulan/tahun)	: Oktober, 2023
		e. Penerbit	: A and V Publication
		f. DOI artikel (jika ada):	<a href="https://doi.org/10.52711/0974-360X.2023.00731">https://doi.org/10.52711/0974-360X.2023.00731</a>
		g. Alamat Web Jurnal	<a href="https://www.rjptonline.org/AbstractView.aspx?PID=2023-16-10-1">https://www.rjptonline.org/AbstractView.aspx?PID=2023-16-10-1</a>
		h. Jumlah halaman	: 6 Halaman
	:	<input checked="" type="checkbox"/> Jurnal Internasional Terindeks basis data internasional bereputasi dan berimpact faktor <input type="checkbox"/> Jurnal Nasional Terakreditasi/ Peringkat 1 dan 2 SINTA <input type="checkbox"/> Jurnal Nasional DOAJ/CABI/COPERNICUS/Peringkat 3 dan 4 SINTA <input type="checkbox"/> Jurnal Nasional Peringkat 5 dan 6 SINTA	

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilai Akhir Yang Diperoleh (NA)
	Jurnal Internasional terindeks basis data internasional bereputasi	Jurnal Nasional Terakreditasi. Peringkat 1 dan 2 SINTA	Jurnal Nasional DOAJ/CABI/COPERNICUS/Peringkat 3 dan 4 SINTA	Jurnal Nasional Peringkat 5 dan 6 SINTA	
a. Kelengkapan unsur isi artikel (10%)	4	2,5	2	1,5	4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12	7,5	6	4,5	12
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12	7,5	6	4,5	12
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	12	7,5	6	4,5	12
<b>Total = (100%)</b>	<b>40</b>	<b>25</b>	<b>20</b>	<b>15</b>	<b>40</b>
<b>Nilai Pengusul (NA x BP)</b>	<b>40x0,05=</b>		<b>2,00</b>		

Catatan Penilaian Kualitatif oleh Reviewer:

Kelengkapan unsur dan isi artikel terpenuhi, ruang lingkup dan kedalaman pembahasan sudah baik, metodologi yang digunakan cukup mutakhir, kelengkapan dan kualitas jurnal baik dan sudah terakreditasi internasional bereputasi. Artikel sesuai dengan bidang keilmuan pengusul.

Catatan:

Bobot Pengusul:

Sendiri = 1; Penulis pertama + koresponding = 0,6;

Penulis pertama = 0,4; Penulis koresponding = 0,4

Anggota = 0,4/ 0,2 dibagi banyak anggota

Lamongan, 10 Januari 2024

Reviewer 1,

Prof. Win Darmanto, Ph.D

NIP. 196106161987011001

Unit kerja : Dep. Biologi, FST, UNAIR

Jabatan Akademik Terakhir: Guru Besar

Bidang Ilmu : Biologi/ Fisiologi Hewan

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

Judul Jurnal Ilmiah (Artikel) : "The Effect in Vivo and in Silico Citronella Grass Extract (*Cymbopogon nardus L.*) on the Plasma ACE Inhibitory activity and Antihypertensive effect"

Jumlah Penulis : 6 orang

Status Pengusul : Penulis Utama/Penulis ke-2 /Penulis korespondensi

Identitas Jurnal Ilmiah :

- a. Nama Jurnal : RJPT: Research Journal of Pharmaceutical and Technology
- b. Nomor ISSN : Online ISSN: 0974-360X  
Print ISSN: 0974-3618
- c. Nomor/Volume : Volume 16 / Nomor 10
- d. Edisi (bulan/tahun) : Oktober, 2023
- e. Penerbit : A and V Publication
- f. DOI artikel (jika ada): <https://doi.org/10.52711/0974-360X.2023.00731>
- g. Alamat Web Jurnal : <https://www.rjptonline.org/AbstractView.aspx?PID=2023-16-10-1>
- h. Jumlah halaman : 6 Halaman

:  Jurnal Internasional Terindeks basis data internasional bereputasi dan berimpact faktor  
 Jurnal Nasional Terakreditasi/ Peringkat 1 dan 2 SINTA  
 Jurnal Nasional DOAJ/CABI/COPERNICUS/Peringkat 3 dan 4 SINTA  
 Jurnal Nasional Peringkat 5 dan 6 SINTA

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah				Nilai Akhir Yang Diporeleh (NA)
	Jurnal Internasional terindeks basis data internasional bereputasi	Jurnal Nasional Terakreditasi. Peringkat 1 dan 2 SINTA	Jurnal Nasional DOAJ/CABI/Co pernicus/Peringkat 3 dan 4 SINTA	Jurnal Nasional Peringkat 5 dan 6 SINTA	
a. Kelengkapan unsur isi artikel (10%)	4	2,5	2	1,5	4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12	7,5	6	4,5	12
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12	7,5	6	4,5	12
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	12	7,5	6	4,5	12
<b>Total = (100%)</b>	<b>40</b>	<b>25</b>	<b>20</b>	<b>15</b>	<b>40</b>
<b>Nilai Pengusul (NA x BP)</b>	<b>40x0,05=</b>			<b>2,00</b>	

Catatan Penilaian Kualitatif oleh Reviewer:

Artikel yang dipublikasikan sudah sesuai dengan bidang pengusul. Topik yang dipublikasikan memiliki nilai kebaruan. Kelengkapan unsur dan kualitas terbitan jurnal sudah terakreditasi pada database jurnal internasional bereputasi.

Catatan Bobot Pengusul:

Sendiri = 1; Penulis pertama + koresponding = 0,6;  
 Penulis pertama = 0,4; Penulis koresponding = 0,4  
 Anggota = 0,4/ 0,2 dibagi banyak anggota

Lamongan, 08 Januari 2024

Reviewer 2,

Dr. Nastiti Hutan Permata Sari, S.Si., M.Ked.Trop  
 NIDN. 4720069301

Unit kerja: Biologi, FMIPA Militer, UNHAN

Jabatan Akademik Terakhir: Lektor

Bidang Ilmu: Biologi/ Biologi Molekuler

# The effect in vivo and in vitro citronella

*by Turnitin LLC*

---

**Submission date:** 22-Jan-2024 12:03AM (UTC-0600)

**Submission ID:** 2275676692

**File name:** e\_Plasma\_ACE\_Inhibitory\_activity\_and\_Antihypertensive\_effect.pdf (85.38K)

**Word count:** 599

**Character count:** 3285

**RESEARCH ARTICLE**

**The Effect in Vivo and in Silico Citronella Grass Extract (*Cymbopogon nardus* L.) on the Plasma ACE Inhibitory activity and Antihypertensive effect**

Rofiatun Solekha<sup>1,4\*</sup>, Ni Nyoman Tri Puspaningsih<sup>3</sup>, Putri Ayu Ika Setiyowati<sup>4</sup>,  
Sri Bintang Sahara Mahaputra Kusumanegara<sup>5</sup>, Fatan Mujahid<sup>4</sup>, Hery Purnobasuki<sup>2\*</sup>

<sup>1</sup>Doctoral Program of Mathematics and Natural Science, Faculty of Science and Technology,  
Airlangga University, Jl. Dr. Ir. H. Soekarno, Mulyorejo, Surabaya 60115, East Java, Indonesia

<sup>2</sup>Department of Biology, Faculty of Science and Technology, Airlangga University, Surabaya, Jl. Dr.  
Ir. H. Soekarno, Mulyorejo, Surabaya 60115, East Java, Indonesia.

<sup>3</sup>Department of Chemistry, Faculty of Science and Technology, Airlangga University, Surabaya, Jl.  
Dr. Ir. H. Soekarno, Mulyorejo, Surabaya 60115, East Java, Indonesia.

<sup>4</sup>Department of Biology, Faculty of Science, Technology and Education, Universitas Muhammadiyah  
Lamongan, East Java, Indonesia.

<sup>5</sup>Department of Pharmacy, Faculty of Health, Universitas Muhammadiyah Lamongan,  
East Java, Indonesia.

\*Corresponding Author E-mail: [hery-p@fst.unair.ac.id](mailto:hery-p@fst.unair.ac.id)

**ABSTRACT:**

The mechanism of hypertension is through the formation of angiotensin I into angiotensin II by Angiotensin I Converting Enzyme (ACE) which causes constriction of blood vessels resulting in narrowing of blood vessels. A number of extracts and compounds derived from plants have been proven in vitro as ACE inhibitors including flavonoids. This compound produces the ability to reduce oxidative stress, inhibit angiotensin converting enzyme (ACE) activity, promote vascular endothelial relaxation, and regulate cell signaling and gene expression by lowering Heat Shock Protein 70(HSP 70). The purpose of this study was to determine the effectiveness of the optimal dose of *Cymbopogon nardus* (L.) Citronella grass extract in its activity as a hypertension reducer and the effectiveness of the compound for inhibiting HSP-70 as an antihypertensive. The study employed bioinformatics modeling in its effectiveness in inhibiting HSP-70 in silico and in vitro using *Cymbopogon nardus* (L.) Citronella grass extract with various doses of 25, 50, and 100mg/kg BW in BALB/C mice. Na-CMC was used as a positive control and lead acetate was used as a negative control. Modeling with in silico method was used to observe the inhibition of compounds from Citronella grass stems against heat shock protein 70(HSP-70). The in vitro method with the maceration method was used in its extraction. The HPLC method was used for testing ACE inhibitors. The results of this study were treated with Na-CMC suspension (66.3±1.2%), acetic acid (65.7±0.7%), a dose of 25mg/kg BW (80.9±1.3%), a dose of 50 mg/kg BW was 88.2±1.7 and a dose of 100mg/kg BW (93.9±2.5%). In conclusion, HSP-70 can be used as an indicator of in silico inhibition of hypertension and is effective in reducing hypertension in vitro.

**KEYWORDS:** Ace inhibitor, Anti-hypertension, Citronella grass, In silico, HSP-70.

**INTRODUCTION:**

Hypertension is an increase in a person's blood pressure that is higher than normal and can result in morbidity and mortality<sup>1</sup>.

Hypertension has been a serious problem until now. WHO (World Health Organization) states that hypertension affects 22% of the world's population, and reaches 36% of the incidence in Southeast Asia. Hypertension is also a cause of death with 23.7% of the total 1.7 million deaths in Indonesia in 2016<sup>2</sup>. The mechanism of hypertension is through the formation of angiotensin I into angiotensin II by Angiotensin I

Received on 25.10.2022 Modified on 30.12.2022  
Accepted on 07.03.2023 © RJPT All right reserved  
*Research J. Pharm. and Tech 2023; 16(10):4487-4492.*  
DOI: [10.52711/0974-360X.2023.00731](https://doi.org/10.52711/0974-360X.2023.00731)

# The effect in vivo and in vitro citronella

ORIGINALITY REPORT



PRIMARY SOURCES

- 1 W . Aligita, S . Muhsinin, E . Susilawati, Dahlia, D .S. Pratiwi, D . Aprilliani, A . Artarini, I .K. Adnyana. "ANTIDIABETIC ACTIVITY OF OKRA (*Abelmoschus esculentus L.*) FRUIT EXTRACT", *Rasayan Journal of Chemistry*, 2019  
Publication 2%
- 2 N D Rahayu, L Sulmartiwi, G Mahasri, Muntalim, B Angwarmas, G D Pamenang. "Inventory of ectoparasite helminth on the Hybrid Grouper ( ) from traditional ponds in the Kampung Kerapu Lamongan East Java Indonesia ", *IOP Conference Series: Earth and Environmental Science*, 2020  
Publication 1 %
- 3 A Wijayanti, V Hasan, M B Tamam. "Range expansion of *Oreochromis niloticus* (Linnaeys, 1758) (Perciformes, Chichlidae) in Java Sea and first record for Masalembo Island", *IOP Conference Series: Earth and Environmental Science*, 2021  
Publication 1 %

4

V Hasan, A Wijayanti, M B Tamam, R A Islamy, M S Widodo. "Beardless barb *Cyclocheilichthys apogon* (Valenciennes, 1842) (Cypriniformes, Cyprinidae): Distribution extension and first record from South Bali", IOP Conference Series: Earth and Environmental Science, 2021

1 %

Publication

5

Janaina Sánchez García. "Desarrollo y caracterización de nuevas harinas de lenteja y quinoa fermentadas con *Pleurotus ostreatus*", Universitat Politecnica de Valencia, 2023

1 %

Publication

Exclude quotes

On

Exclude matches

Off

Exclude bibliography

On

# The effect in vivo and in vitro citronella

---

GRADEMARK REPORT

---

FINAL GRADE

GENERAL COMMENTS

/0

---

PAGE 1

---