## Letter of Acceptance

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Dear Mr. Ahmad,

We are pleased to inform that your manuscript "Oral glucose tolerance activity of Bawang Dayak (Eleutherine palmifolia L. Merr.) bulbs extract based on the use of different extraction method" is provisionally accepted and published in http://www.phcogj.com. We thank you for submitting your valuable research work to Pharmacognosy Journal.

With warm personal regards,

Yours sincerely,

Srisailam Keshetti

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Welcome Islamudin Ahmad	Message			Cl	ose

Dear Mr. Ahmad,

We are pleased to inform that your manuscript "Oral glucose tolerance activity of Bawang Dayak (Eleutherine palmifolia L. Merr.) bulbs extract based on the use of different extraction method" is now acceptable after clearing the dues for publication of the manuscript.

The payment for author-side fee can be done online through credit card or by a cheque. Please visit the journal's manuscript submission system and login into your account for the details

Once the payment is received at our end, the manuscript would be processed further and you would receive an edited version of article in about 2-3 weeks from now for a final check and correction.

We thank you for submitting your valuable research work to Pharmacognosy Journal.

With warm personal regards,

Yours sincerely, Srisailam Keshetti Pharmacognosy Journal

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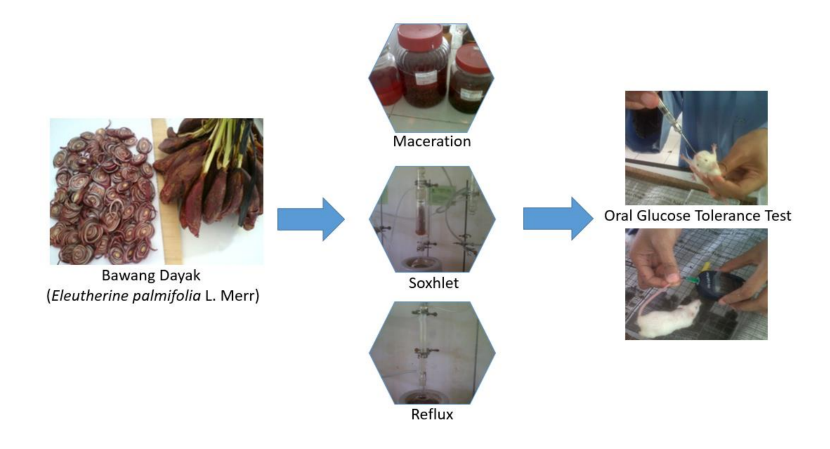
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Ambarwati <sup>2</sup> ,	hmad <sup>1</sup> , Neneng Siti Silfi Niken Indriyanti <sup>3</sup> , Yurika Laode Rijai <sup>5</sup> , Abdul Mun'im <sup>6</sup>	Oral Glucose Tolerance Activity of Bawang Dayak ( <i>Eleutherine</i>	Journal Name	Pharmaco	gnosy Jou	rnal
<sup>1</sup> islamudina <sup>2</sup> neneng_ar <sup>3</sup> niken.indr <sup>4</sup> ureeqa@g <sup>5</sup> najwankha	nmad@farmasi.unmul.ac.id mbarwati@yahoo.co.id iyanti@gmail.com	palmifolia L. Merr.) Bulbs Extract Based on the use of different Extraction Method	PDF file name	PJ_60_17	MS Number	5 pages
Comment Number (As marked in Galley Proof)	Page Number, Line Number	As in Galley Proof	Modification to be done		Remarks	
1.	Page no 1, line no 4-5	*Islamudin Ahmadi*, Neneng Silfi Siti Ambarwati <sup>2</sup> , Niken Indriyanti <sup>3</sup> , Yurika Sastyarina <sup>4</sup> , Laode Rijai <sup>3</sup> , Abdul Mun'Im <sup>6</sup>	Islamudin Ahmad <sup>1</sup> , Neneng Siti Silfi Ambarwati <sup>2</sup> , Niken Indriyanti <sup>3</sup> , Yurika Sastyarina <sup>4</sup> , Laode Rijai <sup>5</sup> , Abdul Mun'im <sup>6</sup>		Author name	
2.	Page no 1, line no 1-6, coloumn 1	*Islamudin Ahmadi*, Neneng Silfi Siti Ambarwati <sup>2</sup> , Niken Indriyanti <sup>3</sup> , Yurika Sastyarina <sup>4</sup> , Laode Rijai <sup>5</sup> , Abdul Mun'Im <sup>6</sup>	Islamudin Ahmad <sup>1</sup> , Neneng Siti Silfi Ambarwati <sup>2</sup> , Niken Indriyanti <sup>3</sup> , Yurika Sastyarina <sup>4</sup> , Laode Rijai <sup>5</sup> , Abdul Mun'im <sup>6</sup>		Author name and afiliation	
3.	Page no 1, line no 17, coloumn 1	Mulawarman Univerisity,	Mulawarman University		Author name and afiliation	
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8.	Page 1, line no 6 (Abstract)	and Soxhlet method,	and soxh	,	Repla	
9.	Page 1, line no 11 (Abstract)	(Soxhlet method)	(soxhlet	method)	Repa	lced

10.	Page 1, line no 12 (Abstract)	blood glucose reduction measurement	Blood glucose lowering effect	Repalced
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11.	Page 1, line no 5 (introduction), left column	sea levels.	sea level.	Replaced
12.	Page 1, line no 9 (introduction), left column	Some study had reported	Some study have reported	Replaced
13.	Page 1 and 5, column "cite this articles"	Rijai L, Mun'Im A.	Rijai L, Mun'im A.	Replaced
14.	Page 2, line no 1 (introduction), left column	test method is	assay method is	Replaced
15.	Page 2, line no 9 (introduction), left column	Some study had reported	Some study have reported	Replaced
16.	Page 2, line no 19, left column	Plant Material and Chemical	Plant and Chemical Material	Replaced
17.	Page 2, line no 47, left column	and Soxhlet methods,	and soxhlet method,	Replaced
18.	Page 2, line no 24, right column	(Soxhlet method)	(soxhlet method)	Replaced
19.	Page 2, line no 54-55, right column	with Dayak Extract ( <i>E. Palmifolia</i> ) extract on	with extract on	Replaced
20.	Page 4, line no 25, left column	has a similar working mechanism	has a similar action mechanism	Replaced
21.	Page 5, poin 25 (References)	Allium sativum	Allium sativum	In italic
22.	Graphical Abstract, Summary, and about author	-	Can be seen in next pages in this file	

# **GRAPHICAL ABSTRACT**



## **SUMMARY**

- The bulb of Bawang Dayak (*Eleutherine palmifolia* L. Merr.) is consumed by the local tribe "Dayak" and trusted to treat various diseases.
- Each extraction results were obtained yields of as 8.636% (Reflux method), 11.87% (Maceration method), and 14.023% (Soxhlet method).
- The blood glucose lowering effect on each extract were used, there were significant differences in statistical tests and organ index.
- This result is a preliminary stage and the information is invaluable for further research.

#### **ABOUT AUTHOR**



**Islamudin Ahmad**, a Doctor Candidate at Department of Pharmaceutical Sciences, Faculty of Pharmacy, Universitas Indonesia (UI), Depok, West Java, Indonesia. He is a lecturer at Faculty of Pharmacy, Mulawarman University, Samarinda, East Kalimantan, Indonesia. The doctoral research focused on the study of extraction engineering, screening activity and angiotensin converting enzyme (ACE) inhibitory active compound from the natural product for drugs discovery as antihypertension.



**Neneng Siti Silfi Ambarwati**, a Doctor Candidate at Department of Pharmaceutical Sciences, Faculty of Pharmacy, Universitas Indonesia, Depok, West Java, Indonesia. She is a lecturer at Department of Health and Beauty, Faculty of Engineering, Jakarta State University, Jakarta, Indonesia. The doctoral research focused on the isolation, identification, semi-synthetic of the active compound as antibacterial.



**Niken Indriyanti**, a Doctor Candidate at Faculty of Pharmacy, Airlangga University, Surabaya, East Java, Indonesia, She is a lecturer at Faculty of Pharmacy, Mulawarman University, Samarinda, East Kalimantan, Indonesia. The doctoral research focused on the pharmacological properties of natural product.



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**Dr. Laode Rijai**, Associate Professor and Dean at Faculty of Pharmacy, Mulawarman University, Samarinda, East Kalimantan, Indonesia. He has experience in the area of Natural Product and Organic Chemistry.



**Dr. Abdul Mun'im**, Associate Professor at Departement of Pharmaceutical Sciences, Faculty of Pharmacy, Universitas Indonesia (UI) Depok, West Java, Indonesia. He has experience in the area of Pharmacognosy and Phytochemistry, working in drugs discovery of herbal plants, extraction engineering, Metabolite profiling, Structure Elucidation, and Degenerative Diseases (such as diabetes mellitus, antihypertension, and cholesterol).

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