

p-ISSN: 2252-3979 e-ISSN: 2685-7871

https://journal.unesa.ac.id/index.php/lenterabio/index

# Manuscript Preparation: Clear, Brief, and Concise Title

#### FirstName LastName<sup>1\*</sup>, FirstName LastName<sup>2</sup>, FirstName LastName<sup>3</sup>

<sup>1</sup>Name and Address of Affiliation (use different number to indicate different affiliations) \*Corresponding Author, e-mail:

Article History:
Received:
Date-Month-Year
Revised:
Date-Month-Year
Available online:
Date-Month-Year
Published regularly:
Date-Month-Year

#### **Abstract**

The abstract should be clear, concise, and descriptive. The abstract should stand alone, meaning that no citation and figures and equation format in the abstract. Consider it the advertisement of your article. The abstract should tell the prospective reader what you did and highlight the key findings. This abstract should provide a brief background of the problem (preferably 1-2 sentences), clear objective of the paper, research method in short, and a brief summary of results/findings (not discussion), and short conclusion. Avoid using technical jargon and uncommon abbreviations.

Keywords:

3-5 keywords written in alphabetical order; separated by semicolon (;). Keywords

should not be words/phrases listed in the title.

How to Cite: LastName A1, LastName A2, 2025. Article title. LenteraBio; Volume(Issue): Page-page

DOI: https://doi.org/10.26740/lenterabio.vXXnX.pXXX-XXX

#### INTRODUCTION

In the introduction, describe what and how the research was conducted. Show the "state of the art" of research by reviewing similar studies that have been conducted previously. Thus, there must be adequate citations in this section. In addition, describe the gap analysis that shows the urgency of this research. At the end of the introduction, clearly state the purpose of the research.

The contents of the Introduction are typed in Font Book Antiqua 10 point line spacing at least 12 points, paragraph special first line 1.27 cm.

### MATERIALS AND METHODS

This section contains an explanation of the materials and tools used, time, place, research techniques and methods, and data analysis methods. Commonly used tools do not need to be detailed, but what must be listed is the test equipment, namely the type or specifications, but not the brand. Tools and materials do not need to be detailed in a special paragraph, but are mentioned when explaining the method. The method must be explained as completely as possible so that other researchers can verify it. References are given for lesser-known methods. The data analysis method must be listed.

For exploratory research, it should be accompanied by a sampling location map (Figure 1). The sampling location map is made carefully, not just a capture image from Google Maps or Google Earth. Sampling procedures including stations, substations, and subplot sampling must also be clearly stated. Experimental research must clearly state the experimental design. The data analysis used must be in accordance with the experimental design.

The contents of the Method are typed in Book Antiqua Font 10 point line spacing at least 12 point, paragraph special first line 1.27 cm.





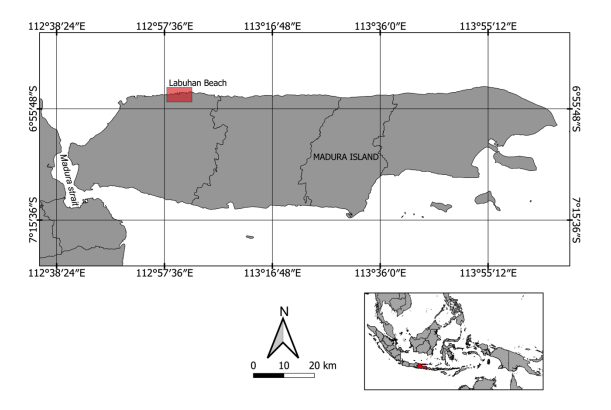


Figure 1. Sampling site

#### **RESULTS**

The results contain an explanation of research findings. The data presented is data that has been processed and ready to be discussed to answer the research objectives (instead of raw data), in addition to providing clarity, illustrations in the form of images and tables can be provided. However, results that have been explained with tables or illustrations do not need to be presented in a detailed text description. The presentation of the results is written in paragraph form, not in the form of a division per sub-chapter/point.

Mathematical equations, are stated clearly and typed using a program for formulas, for example Equation or Math Type. Decimal numbers are marked with a comma (,) for Indonesian and a period (.) for English.

Tables and figures must be listed, then numbered sequentially and referred to sequentially in the manuscript, the title is written briefly and clearly. Tables and figures are placed after being referred to in the text.

Tables are made in the form of open tables (i.e. there are only horizontal lines at the table head and the end of the table. Illustrations in the form of images include photos, graphs, maps, and charts. Photos must have high resolution so that the resulting image is sharp and clear. Graphs are presented without outlines or frames. Numbers in tables and graphs must be written carefully, including the use of commas and periods in numbers.

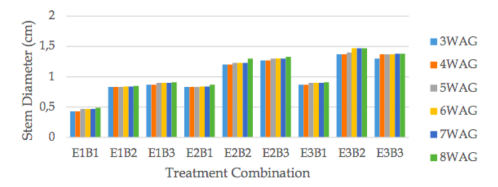
Scientific name; scientific names are written according to scientific writing rules according to ICZN for animal nomenclature, ICBN for plant nomenclature, as well as for viruses and bacteria must be in accordance with virus and bacterial nomenclature. Units, quantitative measurements use International Units.

The contents of the Results are typed with Font Book Antiqua 10 point line spacing at least 12 points, paragraph special first line 1.27cm.



Treatments	Obtained Result (%)			
	0%	50%	75%	100%
30 menit	0	14.286	18.012	55.280
	0	8.696	-0.621	45.342
	0	12.422	2.484	42.236
Average ± SD	0.000 ±0.000a	11.801 ± 2,846 <sup>b</sup>	6.625 ± 9.983 <sup>b</sup>	47.619 ± 6.814°
60 menit	0	-1.242	32.919	34.783
	0	24,224	39.752	57.143
	0	27.329	49.068	52,174
Average + SD	$0.000 \pm 0.000^{a}$	16 770 + 15 676 <sup>b</sup>	40 580 ± 8 106 <sup>b</sup>	48 033 + 1 741°

**Table 1.** The table title is typed in Book Antiqua 9 point font, 1 spacing, capital letter at the beginning of the sentence.



**Figure 2.** Stem diameter growth (cm). WAG= weeks after grafting; E1B1= 3.25; E1.B2= 3.30; E1B3= 3.35; E2B1=4.25; E2B2: 4.30; E2B3=4.35; E3B1=5.25; E3B2=5.30; and E3B3=5.35 (The figure title is typed in Book Antiqua 9 point font, 1 spacing, capital letter at the beginning of the sentence. Figure has no border)

## **DISCUSSION**

This section is a description of the discussion according to the research objectives. Like the presentation of the results, the discussion is also written in paragraph form, not in the form of divisions per sub-chapter/point. The discussion is linked to theory and empirical findings by utilizing related literature (journals).

The contents of the discussion are typed in Font Book Antiqua 10 point line spacing at least 12 points, paragraph special first line 1.27cm.

## **CONCLUSION**

The conclusion of the research is written concisely and clearly, in the form of paragraphs, not points. The conclusion must be in accordance with the objectives.

The contents of the Conclusion are typed with Font Book Antiqua 10 point line spacing at least 12 points, paragraph special first line 1.27cm.

## **ACKNOWLEDGEMENTS**

The author can write a thank you to individuals or institutions that helped in writing the article outside the author. This section is optional.

The contents of the Acknowledgements are typed in Book Antiqua Font 10 point line spacing at least 12 points, paragraph special first line 1.27cm.

## **CONFLICT OF INTEREST**

Authors need to disclose potential conflicts of interest if they apply to the manuscript they are writing. This section is optional. If there is no conflict of interest, please write: "There is no conflict of interest"



The Declaration of Interest should be typed in Book Antiqua 10 point font, line spacing at least 12 points, paragraph special first line 1.27cm.

#### **REFERENCES**

The references section lists all references cited in this article alphabetically (Harvard Style). The references are primarily scientific journal articles. Authors are recommended to use references manager, for example Mendeley. Following are the example of references writing:

- Abulude FO, Ogunkoya MO, Ogunleye RF, Emidun O and Abulude AI, 2007. Assessment of The Content of Pb, Cd, Ni and Cr in Soaps and Detergents from Akure, Nigeria. *Research Journal of Environmental Toxicology* 1 (2): 102-104.
- Adefemi SO, Asaolu SS and Olaofe O, 2008. Determination of Heavy Metals in Tilapia mossambicuis Fish, Associated Water and Sediment from Ureje Dam in South-Western Nigeria. Research Journal of Environmental Sciences, 2: 151-155.
- Jarub L, 2003. Hazards of Heavy Metal contamination. British Medical Bulletin 68(1): 167-182.
- Mohammadi S and Ziarati P, 2015. Heavy Metal Removal from Commercially-available Fruit Juice Packaged Products by Citric Acid. *Oriental Journal of Chemistry* 2015 31(1): 409-416.
- Ngorpork S, Tengjaroenkul B, Soikum C, Weerakul S and Saipan P, 2013. Arsenic, Cadmium, and Lead Levels in Freshwater Fish Collected from Paddy Field Ponds in the Northeastern of Thailand. *Journal of Animal and Veterinary Advances* 12(4): 452-457.