PAPER SIZE

Articles are written on A4 paper size, with left and right margins of 2.5 cm; top and bottom 2.5 cm.

ARTICLE TITLE [Times New Roman 12, Bold]

Maximum 20 syllables, the first letter is capitalized, except conjunctions

Author Name [Times New Roman 10, Bold]

List in the row everyone who has contributed significantly to the work. Use the full set of first, middle, and last names (e.g., Rudi Nixon Situmorang). Do not use only initials with the previous name (e.g., R. N. Situmorang) as this will cause difficulty in indexing and interfere with the unique identification of an author. Don't include professional or official degrees or academic degrees. At least one author should be marked with an asterisk (*) as the corresponding author who submitted this paper

Affiliate [Times New Roman 10, Normal]

Write all the author's institutions, just the institution's name, city and country—no need to write street names.

Email [Times New Roman 10, Normal]

Write all the authors' e-mail addresses here, and give a special sign (*) as the corresponding author.

Abstract [Times New Roman 11, Bold]

The abstract is written in English and contains background, objectives, method, results and conclusions. The abstract is written in one paragraph, a minimum of 100 words and a maximum of 200 words [Times New Roman 11, Normal, Space 1].

Keywords: 3-5 keywords separated by commas [Times New Roman 11, Normal, Space 1].

INTRODUCTION [Times New Roman 11, Bold]

The introduction includes background on the issue or problem and the urgency and rationalization of activities (research or service). The activity objectives and problem-solving plans are presented in this section. Relevant literature review and hypothesis development (if any) are included in this section [Times New Roman 11, Normal, Space 1].

RESEARCH METHOD [Times New Roman 11, Bold]

The research method describes the activity design systematically, the scope or object, and the main materials and tools by including the producer's name, place, data collection techniques, operational definitions, research variables, and analytical methods [Times New Roman 11, Normal, Space 1].

RESULT AND DISCUSSION [Times New Roman 11, Bold]

This section presents the research results. Research results can be supplemented with tables, graphs (pictures), and/or charts. The discussion section describes the data processing results, interprets the findings logically, and relates them to relevant reference sources [Times New Roman 11, Normal, Space 1]. Tables and Figures are displayed Center.

Table 1. Total Cholesterol Levels in Rats

Treatment	Day 0 (mg/dL)	Day 15 (mg/dL)	Day 29 (mg/dL)
Animal 1	105	105	105
Animal 2	104	109	108
Animal 3	105	109	108
Average	104,66	107,66	107

Note (If needed)

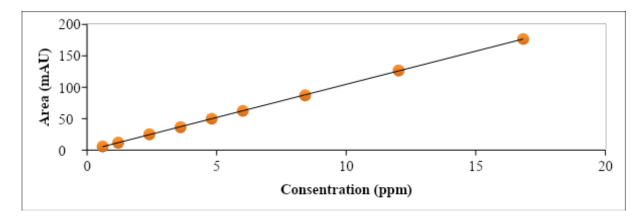


Figure 1. Relationship between Concentration and Area

CONCLUSION [Times New Roman 11, Bold]

It only contains a conclusion containing a summary of the results of research and discussion [Times New Roman 11, Normal, Space 1].

ACKNOWLEDGMENTS [Times New Roman 11, Bold]

Research that receives financial assistance from institutions, governments, or other parties must be clearly stated in this section complete with the contract number [Times New Roman 11, Normal, Space 1].

REFERENCES [Times New Roman 11, Bold]

The reference sources used must be from the last 10 years. The minimum for Research Articles and Review Articles is 15 and 30 References, respectively. Writing manuscripts and citing references in this article uses IEEE Style, it is recommended to use a Reference Manager, such as Mendeley [Times New Roman, 11, Normal, Spacing 1, First capital letter, except conjunctions]. The DOI links to the Article Site

1. **Book:**

M. Anshori and S. Iswati, *Metodologi Penelitian Kuantitatif*. Surabaya: Airlangga University Press, 2019.

2. Book Chapter:

J. M. Dietrick and B. T. Loftus, "Regulatory Basis for Process Validation," in *Pharmaceutical Process Validation*, New York: Marcel Dekker, Inc, 2003. doi: 10.1201/9780203912119

3. Journal:

H. Rahnama, S. M. Mazloomi, E. Berizi, A. Abbasi, and Z. Gholami, "Identification of Tartrazine Adulteration and Evaluating Exposure to Synthetic Dyes of Sunset Yellow and Quinoline Yellow Through Consumption of Food Products Among Children," *Food Sci. Nutr.*, vol. 10, no. 11, pp. 3781–3788, 2022, doi: 10.1002/fsn3.2975.

4. Conference Proceeding:

A. Mawarda, E. Samsul, and S. Yurika, "Phytochemical Profile and Antibacterial Activity Test of Pineapple Peel Extract (Ananas comosus (L.) Merr)," in *Proceeding of Mulawarman Pharmaceuticals Conferences*, Samarida, 2020, pp. 135–138.

5. Thesis/Dissertation:

Suprianto, "Pengembangan Metode Penetapan Kadar Campuran Pemanis, Pengawet dan Pewarna Secara Simultan dalam Sirup Esens dengan Menggunakan Kromatografi Cair Kinerja Tinggi," Universitas Sumatera Utara, 2014