Indonesian Title

English Title

Author's Full Name^{1*}, Author's Full Name², Author's Full Name³, etc.....

¹Author's Full Affiliation ²Author's Full Affiliation ³Author's Full Affiliation

ABSTRAK

Latar	Belakang:	Tuliskan	latar	belakang	g dari	pe	nelitian	yang	dilakukar
Tujuan:	Tuliskan	tujuan	dalam	pene	elitian	yang	anda	lakukan	in
Metode:	Jelaskan	metode		yang	dipakai	do	alam	penelitian	in
Hasil:	Gambark		hasil		penelitian		yang	C	didapatkan
Kesimpulan	: Tuliskan	kesimp	oulan	yang	diperol	leh	dari	 penelitian	in

Kata Kunci: Keragaman Pangan, Stunting, Malnutrisi, Indonesia

ABSTRACT

Background:	Write	the	background	d fo	or this	work
Objectives:	State	the	objectives	of	your	research
Methods:	Explain	the	methods em	nployed	in this	research
Results:	Describe	the	results	of	the	study
Conclusions:	State	the	conclusion	from	this	research

Keywords: Dietary Diversity, Stunting, Malnutrition, Indonesia

Email Author marked (*)

Only the Author's name marked (*)

Author Institution marked, must be written with full author address (*)

Published by Universitas Airlangga and IAGIKMI

INTRODUCTION

The introduction consists of the background of the problem, the formulation of the problem, the purpose, and the benefits of the study. Write an introduction that contains the current situation related to the problem taken; can be discussed the magnitude of the problem from global, regional, and national to local levels; Programs, interventions, or policies that have existed up to the results of previous studies related to the problems taken. Explain why this research needs to be done. Write down the formulation of the problem and or research hypothesis that you want to answer or prove.

METHODS

At the beginning of the paragraph, describe the research design used. Describe the population and sample for observational research, informants and observation sites for qualitative research, and samples/participants for experimental research. Explain how the sample size was calculated and the sampling technique used. Write down and explain the dependent and independent variables studied, along with their definitions and measurement tools.

The methods section should include a clear description of the tools and materials used, the research design, and the

 $[\]hbox{*Correspondent:}$

methods that are useful for other researchers to replicate and verify the validity if necessary. For articles discussing food formulation, add photos and descriptions for each tool, material, and product manufacturing process. Write down the tests and analyses used to answer the research hypothesis.

References must be provided for the methods used. Studies involving animal or human subjects must include the certificate number, approval date, and the institution that issued the ethical research approval.

RESULTS AND DISCUSSIONS

The results and discussion should be presented accurately and concisely in a logical order with the number of tables and illustrations needed to summarize the important results of the study. Tables must be created horizontally (without vertical line separation). **Mathematical equations** must be clearly written. If a mathematical symbol is not available on the computer, the symbol can be handwritten in pencil. **Decimal numbers** must be separated by dot (.). **Tables, illustrations, and photographs** must be quoted in the script in sequence. Detailed titles and descriptions of illustrations (pictures, graphics) written in legend for illustration, not in the illustration. All non-standard abbreviations used must be explained in the footnotes. The discussion explains the meaning of the results of the study, does not repeat the results, how the results reported can solve problems, differences and similarities with previous studies, and the possibility of developing studies. This section must include the strengths and weaknesses of the research.

CONCLUSIONS

Write a conclusion that answers the formulation of the problem (research question) asked at the end of the introduction. The conclusions must be based on the results and the discussion described earlier. You can add suggestions or input for further research.

ACKNOWLEDGEMENT

Write down all research contributors, if any, must be stated briefly in the manuscript before reference.

CONFLICT OF INTEREST AND FUNDING DISCLOSURE

AUTHOR CONTRIBUTIONS

Write a description regarding the role of each author in writing this article. Author contribution roles: conceptor, data curation, formal analysis, funding acquisition, investigation, methodology, project administration, resources, software, supervision, validation, visualization, roles/writing original draft, writing review & editing.

Example:

TM: conceptor, investigation, methodology, supervision, writing review and editing; MAV: methodology, writing original draft; EE: methodology; formal analysis, writing original draft; CAT: formal analysis, resources; EL: writing original draft, writing review and editing.

REFERENCES

References must be formatted according to the **Nature** system. The journal editor recommends that authors use a specialized reference management application such as **Mendeley** or others (e.g., EndNote, Zotero, RefWorks). Please use **Mendeley** as your citation manager, select the **Nature** style, and populate your Mendeley library with the **DOI** for each article. For submission, we require authors to include a **BibTeX file** that can be exported from Mendeley as an additional file.

References must be **numbered** sequentially according to the order in which they are first cited in the text, written in superscript, and placed at the end of the text in numerical order, not alphabetical order. References must be valid, with 80% from publications within the last 10 years and containing at least 40% primary references (from journals, theses, dissertations, and patent documents). Unpublished sources, such as manuscripts in preparation or personal communications, cannot be accepted as references. Only sources cited in the text should appear in the reference list. Author names must be written consistently. Journal numbers and volumes must be included. Editions, publishers, cities, and page numbers of textbooks must be included. References downloaded from the internet, including the access date and web address, must also be included. Abbreviations of journal names must be written in full. All research reports must have **more than 10 references** and literature review articles must have **at least 15 references**.

Format for Citing Article from Journal:

- 1. Marantha, H. A. & Rustanti, N. Kandungan Gizi, Sifat Fisik, dan Tingkat Penerimaan Es Krim Kacang Hijau dengan Penambahan Spirulina. *Journal of Nutrition College* **3**, 755-761 (2014). https://doi.org/10.14710/jnc.v3i4.6877.
- 2. Hasanuddin, K. H., Dewi & Fitri. Pengaruh Proses Pembuatan Es Krim terhadap Mutu Es Krim. *Jurnal Agroindustri* **1**, 1-7 (2011). http://doi.org/10.31186/j.agroind.1.1.1-7.

Format for Citing Book:

- 1. Adriani, M. & Wirjatmadi, B. Peranan Gizi dalam Siklus Kehidupan. (Penerbit Kencana, 2014).
- 2. Kuntoro. Metode Sampling dan Penentuan Besar Sampel. (Pustaka Melati IKAPI, 2008).
- 3. Susianto & Ramayulis, R. Fakta Ajaib Khasiat Tempe. (Penebar Swadaya, 2013).

Format for Citing Electronic Publication:

- 1. Pusat Data dan Informasi Kementrian Kesehatan Republik Indonesia. Situasi Kesehatan Kerja. (2015). Available at: http://www.depkes.go.id/download.php?file=download/pusdatin/%0Ainfodatin/InfoDatin-2015.pdf.%0A. (Accessed: 1st January 2018).
- International Labour Organization. Keselamatan dan Kesehatan Kerja. (2013). Available at: http://www.ilo.org/wcmsp5/groups /public/-asia/-ro-bangkok/-ilo-jakarta/documents/publication/wcms_237650.pdf. (Accessed: 31st January 2018).

Format for Citing Proceeding:

- 1. Jus'at, I. Penyimpangan Positif Masalah KEP di Jakarta Utara dan di Pedesaan Kabupaten Bogor Jawa Barat. in Prosiding WNPG VII 153-156 (Lembaga Ilmu Pengetahuan Indonesia, 2000).
- Rachmah, Q., & Wantanee, K. Energy Distribution of Macronutrient among Adolescents in Indonesia: Secondary Analysis of Total Diet Study Data. in 4th Asian Academic Society International Conference (AASIC) 2016 170-176 (2016).

Format for Citing Bachelor Thesis, Master Thesis, and Dissertation:

- 1. Umasangaji, M. Hubungan antara Asupan Energi, Protein, Status Gizi dengan Kesegaran Jasmani pada Anggota Klub Tenis Meja Satelit dan Salero Star Kota Ternate. (Universitas Politeknik Kesehatan, 2012).
- 2. Swasono, M. A. Optimasi Pengolahan Kaldu Ayam dan Brokoli dalam Bentuk Instan dan Analisa Biaya Produksi. (Universitas Brawijaya, 2008).

Format for Citing Patent:

Herdian, H., Pudjiono, P. I., & Angwar, M. Sari Tempe Kental Manis dan Proses Pembuatannya. HC-H3.02.P01.012.1796/2006.

Format for Table and Image:

Table 1. Examples of tables taken from Mahmudiono et al. (2017)

	Child Nutritio			
Fish Group	Not Stunted	Stunted	Chi-Square	
	n (%)	n (%)		
Salted Fish				
Yes	159 (21.7)	105 (15.1)	0.32	
No	270 (40.1)	10 (23.0)		
Fresh Fish				
Yes	14 (2.0)	10 (1.4)	0.47	
No	41 (59.9)	255 (36.7)	0.17	
Brackish Fish				
Yes	30 (4.3)	33 (4.7)	0.01	
No	40 (57.6)	32 (33.4)	0.01	



Figure 1. Red Apple