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- Manuscripts submitted are research topics that have no conflict with bioethical research.
- 6. Manuscripts encompass a broad range of research topics in tropical animal sciences: breeding and genetics, reproduction and physiology, nutrition, feed sciences, agrostology, animal products, biotechnology, behaviour, welfare, health and veterinary, livestock farming system, integrated farming system, socio-economic, and policy.
- 7. Starting from the year 2020, the journal is published FOUR times a year, i.e. March, June, September, and December.
- 8. The manuscripts, Form A, and IACUC approval letter should be submitted electronically through an online system: https://journal.ipb.ac.id/index.php/tasj

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- Manuscripts are written in English and use standard scientific usage. Authors whose first language is not English should consult the manuscript with an English editing service before submitting it to Tropical Animal Science Journal.
- Manuscripts should be prepared in Microsoft Word format, except for Graphs using Microsoft Excel program and Figures using JPEG or PDF format.
- 3. Manuscripts should be typed using Times New Roman fonts at 12 points.
- Manuscripts should be typed double spaced except for Title, Tables, Title of Graphs/Figures, and appendix typed single spaced. Manuscripts are prepared in A4 paper, margins on all four sides are 3 cm, and total number of pages is 12-20.
- 5. Tables, Graphs, and Figures should be placed after the References of the manuscript.
- 6. Use page numbers and line numbers.
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Results, Discussion, Conclusion, Conflict of Interest, Acknowledgment (if any), References.

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- Title must be brief, clear, specific, and informative which reflects the article content. The length of the title maximum 14 words. Each word of the title should be started with capitalized letter.
- 2. Name of author(s) are written as references.
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- 4. Abstract must be written in English, in a single paragraph and no more than 250 words. Abstracts contain a clear statement of introduction, objective, methods, results/ significance of the finding, and conclusion, with no references cited.
- 5. **Keywords** should be written in no more than 5 (five) words or phrases.
- 6. Introduction describes a brief background of the research, state of the arts, novelty, and objective(s). It should be written efficiently and supported by references and no more than 2 pages. Extensive discussion of relevant literature should be included in the discussion, not in the introduction.

#### 7. Materials and Methods

- a. It should be written clearly and completely containing a clear description of biological, analytical, and statistical procedures; so they can be repeated by other researchers. References of original methods/procedures must be stated and all modifications of procedures (if any) should be explained. Diets and animal conditions (breed, sex, age, body weight, and weighing conditions [i.e., with or without restriction of feed and (or) water]) also should be described clearly and fully.
- b. Authors should ensure that studies involving animals are performed according to animal ethics and welfare. All experimental animals should be cared for and used in compliance with international, national or local regulations. The authors are obliged to state explicitly in the method and attach a letter containing the name of the ethics authority and the approval number that experiments were approved by an authority concerning compliance with animal ethics and welfare.
- c. Authors should state clearly information of commercial product and equipment used in the research, such as commercial name, product/equipment spesification, city, and country.
- d. Appropriate statistical methods should be used, although the biological mechanism should be emphasized. The statistical model, classes, blocks, and experimental unit must be designated. Consultation with a statistician is recommended to prevent any incorrect or inadequate statistical methods.

#### 8. Results

- a. Data should be presented in Tables or Figures when feasible. There should be no duplication of data in Tables and Figures. Sufficient and comprehensive data followed with some index of variation (SEM pool) and significance level (e.g., p<0.01) should be presented to give a complete information and allow the reader to interpret the results of the experiment.
- b. The text should explain or elaborate the tabular data, but numbers should not be repeated extensively within the text

- 9. Discussion should be consistent and should interpret the results clearly and concisely, address biological mechanism and their significance, supported with suitable literature. The discussion should show relevance between the results and the field of investigation and/ or hypotheses. Results that are already described in the RESULTS section should not be repeated in the DISCUSSION section.
- 9. Conclusion should be written briefly in a single paragraph but reflects the experimental results obtained. Conclusion should answer the objective of the research. Implication of results should be added stating what the findings of this research imply for animal production and (or) biology.
- 10. Conflict of Interest should be stated clearly in the manuscript. Authors should clarify that there is no conflict of interest with any financial, personal, or other relationships with other people or organizations related to the material discussed in the manuscript.
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- a. Please ensure that every reference cited in the text is also present in the reference list (and vice versa). We suggest authors use reference manager applications, such as EndNote, Mendeley, etc., to prepare citations and the list of references.
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- Citing a citation, such as Morris in Miftah et al. (2008), and using 'Anonym' as reference are not allowed.
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- h. Some examples of references are presented below:

#### **Journal**

- Samadi, S., S. Wajizah, & A. Munawar. 2018. Rapid and simultaneous determination of feed nutritive values by means of near infrared spectroscopy. Trop. Anim. Sci. J. 41:121-27. https://doi.org/10.5398/tasj.2018.41.2.121.
- Kim, E. S., T. S. Sonstegard, C. P. Van Tassell, G. Wiggans, & M. F. Rothschild. 2015. The relationship between runs of homozygosity and inbreeding in Jersey cattle under selection. PLoS ONE 10: e0129967. https://doi.org/10.1371/journal.pone.0129967
- Marbacher, S., K. Elisabeth, L. Schwyzer, I. Fischer, E. Nevzati, M. Diepers, U. Roelcke, A. R. Fathi, D. Coluccia, & J. Fandino. 2014. Use of fluorescence to guide resection or biopsy of primary brain tumors and brain metastases. Neurosurgical Focus FOC 36: E10. https://doi.org/10.3171/2013.12.FOCUS13464.

#### **Books and Book Chapters**

- **Latimer, G. W. Jr.** 2019. Official Methods of Analysis of AOAC International. 21st ed. AOAC International; Maryland.
- National Academies of Sciences, Engineering, and Medicine. 2016. Nutrient Requirements of Beef Cattle: 8th Rev. Ed. The National Academies Press, Washington, DC. https://doi.org/10.17226/19014.
- Field, T. G. & R. E. Taylor. 2015. Scientific Farm Animal Production: An Introduction to Animal Science. 11th ed. Pearson Prentice Hall, Upper Saddle River, NJ.
- Roux, S. J. & G. Clark. 2019. Extracellular ATP Signaling in Animals and Plants: Comparison and Contrast. In: S. Sopory. (Ed.). Sensory Biology of Plants. Springer, Singapore. https://doi.org/10.1007/978-981-13-8922-1\_15

#### **Electronic Publications**

- Kim, E. S., T. S. Sonstegard, C. P. Van Tassell, G. Wiggans, & M. F. Rothschild. 2015. The relationship between runs of homozygosity and inbreeding in Jersey cattle under selection. PLoS ONE 10: e0129967. https://doi.org/10.1371/journal.pone.0129967
- IUCN. 2012. IUCN Red List Categories and Criteria: Version 3.1. 2<sup>nd</sup> Ed. IUCN, Gland and Cambridge. https://portals.iucn.org/library/sites/library/files/documents/RL-2001-001-2nd.pdf [December 22, 2021].
- Aviagen. 2018. Ross Broiler Management Handbook. http://eu.aviagen.com/assets/Tech\_Center/ Ross\_Broiler/Ross-BroilerHandbook2018-EN.pdf [December 22, 2021].

#### TABLES, FIGURES, AND GRAPHS

#### 1. Table:

 a. Tables should be prepared using Microsoft Word Table function, select Insert>Table and follow the instruction.
 Please do not separate cells into rows and columns by using tabs and spaces. Herewith a sample table constructed correctly:

	Column head	Column head	Column head
Row head			
Row head			
Row head			

- b. Tables should be clear and could stand alone (giving a complete information and could be understood without referring to the body of manuscript). All tables should be cited in the text and should not duplicate data already given in the text or in figures.
- c. The title should be brief and clear. Only the initial word is capitalized, typed above the table, and numbered using Arabic number. The title for socioeconomic should be completed with research time and location.
- d. Separating lines should be made horizontal (three lines) to separate head of column (treatment) and data, and closing line.
- e. Data should be completed with standard error of the mean (SEM) to figure out its variation.
- f. Footnote for statistical analysis should be written: "Means in the same column/row with different superscript differ significantly (p<0.05) or highly significant (p<0.01)".</p>
- g. Each abbreviation or symbols should be described in footnote.

#### 2. Figure and Graph

- Title should be brief and clear, located under the Figure or Graph. Only the initial word is capitalized and numbered with Arabic number.
- b. Symbols and description of Figure and Graph should be defined in title that would give a complete information and could stand alone.
- c. Figures should be prepared and the types are readable at the final size of publication, one column (8 cm wide) or full-page width (17 cm wide). Use Palatino Linotype and Times New Roman font types only. A minimum type size of 8 points (after reduction) should be used.
- Please also remove unnecessary backgrounds and grid lines from graphs.
- d. For bar charts, should be made in 2-dimension and should use stripes as fill patterns, not a solid or block shading. Each axis should have a description and a unit.
- e. For line graphs, use a minimum stroke weight of 1 point for all lines. If multiple lines are to be distinguished, use solid, long-dash, short-dash, and dotted lines; avoid the use of gray or shaded lines. Please use the following symbols to identify curves and data points: □, ■, ○, ▲, △, ⋄, ◆, +, and ×.

#### Example of Table, Figure, and Graph

Table 1. Ingredients and nutrient composition of basal diet (g/kg)

Ingredients	Starter (Days 1-10)	Grower (Days 11-24)	Finisher (Days 25-42)
Maize (8 g CP/kg)	526.95	580.75	624.15
Soybean oil	23.6	22.6	32.2
Soybean meal (44 g CP/kg)	381.2	331.0	311.0
DL- Methionine 99%	2.5	2.5	1.8
L-Lysine, HCl	1.8	1.5	0.5
Limestone	14.0	12.0	11.3
Maize gluten	30.0	30.0	-
Sodium bicarbonate	1.0	1.0	1.0
Common salt	3.0	3.0	3.0
Vitamin premix <sup>a</sup>	2.5	2.5	2.5
Mineral premix <sup>b</sup>	2.5	2.5	2.5
Dicalcium phosphate	10.9	10.6	10.0
Phytase (10000 FTU/kg)	0.05	0.05	0.05
Nutrient composition <sup>c</sup>			
Metabolizable energy (MJ/kg)	12.5	12.8	13.0
Crude protein (g/kg)	231.0	214.0	189.0
Digestible lysine (g/kg)	12.7	11.3	9.8
Digestible methionine +cystine (g/kg)	9.50	9.05	7.6
Calcium (g/kg)	10.0	8.9	8.5
Available phosphorus (g/kg)	4.5	4.4	4.2
Sodium (g/kg)	1.6	1.6	1.6
Chloride (g/kg)	2.3	2.3	2.2

Note:  $^{\text{a}}$ = Vitamin premix provided following amounts per kilogram of diet: vitamin A (retinyl acetate), 15,000 IU; vitamin D3, 5,000 IU; vitamin E (dl- $\alpha$ -tocopheryl acetate), 80 mg; vitamin K, 5 mg; thiamin, 3 mg; riboflavin, 10 mg; pyridoxine, 5 mg; vitamin B12, 0.02 mg; niacin, 70 mg; choline chloride, 350 mg; folic acid, 2 mg; biotin, 0.4 mg; and pantothenic acid, 20 mg.

b= Mineral premix provided following amounts per kilogram of diet: Mn (manganese sulphate), 100 mg; Zn (zinc sulphate), 65 mg; Cu (copper sulphate), 5 mg; Se (sodium selenite), 0.22 mg and I (calcium iodate), 0.5 mg.

c= Determined using individual feed analysis results.

Table 2. Growth and economic performances of Indonesian crossbred chickens given experimental diet up to 10 weeks of age

Variables	Treatments			CEM			
variables	LSD	HSD	HSD+mE	HSD+FPLS	HSD+FPLS+mE	SEM	p value
Final BW, g	863	857	868	863	889	5.45	0.43
Weight gain, g	621	622	633	628	653	5.51	0.37
Cumulative FI, g	2,503a	2,160b	2,103 <sup>b</sup>	2,175 <sup>b</sup>	2,131 <sup>b</sup>	48.8	0.04
FCR	4.03a	$3.47^{b}$	$3.33^{b}$	$3.47^{b}$	3.26 <sup>b</sup>	0.08	0.01
Feed cost per weight gain (IDR)1	25,081a	21,558 <sup>b</sup>	20,732ь	20,033b	18,850 <sup>b</sup>	565	< 0.01
Income over feed cost (IDR) <sup>2</sup>	2,559 <sup>c</sup>	4,552 <sup>b</sup>	5,138 <sup>ab</sup>	5,553 <sup>ab</sup>	6,351ª	343	< 0.01

Note: Means in the same row with different superscripts differ significantly (p<0.05).

= Calculations were conducted at the period of investigation as the cost of feed ingested to reach a kilogram of live body-weight gain; <sup>2</sup>= Calculations were conducted at the period of investigation as the entire income minus entire feed cost; LSD= chicks fed conventional feed at low stocking density; HSD+ chicks fed conventional feed at high stocking density; HSD+mE= chicks fed conventional feed plus multienzyme at high stocking density; HSD+FPLS= chicks fed FPLS at high stocking density; HSD+FPLS plus multienzyme at high stocking density; BW= body weight; FCR= feed conversion ratio; FI= feed intake, IDR= Indonesian Rupiah (Indonesian currency); SEM= standard error of means.

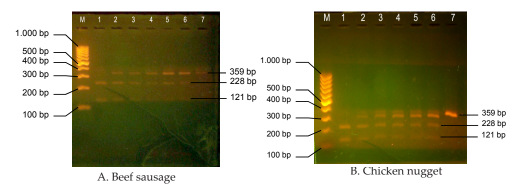


Figure 1. BseDI restriction profile of cytochrome b PCR product amplified from samples. (A) M= 100 bp ladder size standard; 1= pork (100%); 2= (beef 75%: pork 25%); 3= (beef 90%: pork 10%); 4= (beef 95%: pork 5%); 5= (beef 97% pork 3%); 6= (beef 99%: pork 1%); 7= beef 100%. (B) M= 100 bp ladder, 1= pork (100%); 2= (chicken 75%: pork 25%); 3= (chicken 90%: pork 10%); 4= (chicken 95%: pork 5%); 5= (chicken 97%: pork 3%); 6= (chicken 99%: pork 1%); 7= chicken (100%).

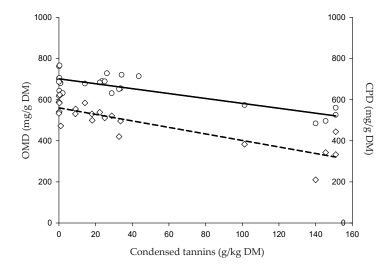


Figure 2. Relationships between dietary condensed tannin concentration and organic matter digestibility (OMD) (-o-, full regression line; OMD= 701.2 – 1.19 CT, p<0.001, R²= 0.701) and crude protein digestibility (CPD) (-0-, dashed regression line; CPD= 559.7 – 1.59 CT, p<0.001, R²= 0.730) in the *in vivo* studies.

CoA

coenzyme A

f. Figures must have good resolution. Preferred format for figures are Word, JPEG, and PDF. Minimum resolution is 300 dpi for color and grayscale figures and 600 dpi for line art. Please consider that color figures/images for print journal will be charged separately.

#### ADDITIONAL NOTES

- Nomenclature for Latin words consisting of 2 or 3 words is typed in italic and used for plants, animals, insects, microorganisms, and diseases. Full name of chemicals is used for the first time. General name or generic can also be used.
- 2. Units of measurements use International System (IS).
- 3. Abbreviations are written using standard Tropical Animal Science Journal, as follows:

°C degree Celsius ANOVA analysis of variance ATP adenosine triphosphate cal calorie cfu colony-forming unit

crude protein (N × 6.25)
coefficient of variation
day(s)
dry matter
deoxyribonucleic acid
ethylenediaminetetraacetic acid
F-distribution (variance ratio)
gram
gas chromatography
gross energy
growth hormone
hour(s)
hectare
human chorionic gonadotropin
high-performance liquid chromatography
hertz
international unit
joule
liter
lethal dose 50%
least significant difference

m meter

ME metabolizable energy

min minute(s) mo month(s)

n sample size (used parenthetically or in

footnotes)

NDF neutral detergent fiber

No. number (use only in tables, not in the text)

NRC National Research Council

P probability

PCR polymerase chain reaction

RNA ribonucleic acid

rpm revolutions/minute (not to be used to indicate

centrifugal force)

s second(s)

SAS Statistical Analysis System SD standard deviation (sample)

SE standard error sp. species ssp. subspecies

t t- (or Student) distribution TDN total digestible nutrients

UV ultraviolet V volt

VFA volatile fatty acid(s)

vol volume

vol/vol volume/volume (used only in parentheses)

vs. versus W watt wk week(s)

wt weight (use only in tables, not in the text)

yr year(s)

4. Decimal to separate value in tables or texts should be written using dot (.).

5. Writing Heading

a. Headings should be written in capital letters, bold, centered, and include:

ABSTRACT

INTRODUCTION

MATERIALS AND METHODS

RESULTS DISCUSSION CONCLUSION

CONFLICT OF INTEREST

ACKNOWLEDGEMENT

REFERENCES

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- c. Sub-sub-heading, only the first word should be capitalized, written at the beginning of the paragraph, bold, and followed by full stop. The following text should be typed double hit from the sub-sub-heading.

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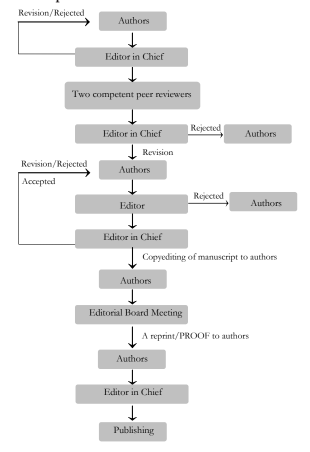
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#### **Manuscript Process**



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## POLICY OF ETHICS AND MALPRACTICES Tropical Animal Science Journal

#### Background

Tropical Animal Science Journal has to ensure that all published works within the journal follow the ethical principles of academic publishing. Therefore, it is essential to set an ethical standard for all stakeholders to create a conducive environment and avoid problems that may arise due to a certain conflict of interest. This document presents the policy of Tropical Animal Science Journal on the respective publication ethics and malpractice statement as guidance for all stakeholders of the journal.

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