AUTHOR INDEX

Rozak A... 69 Trisakti AR... 79 Yudhana A... 1, 25, 104 Firdaus AT... 60 Herdiansyah AD... 25 Tanjung AGR... 1, 104 Rahmatullah AA... 60, 79 Alfarizi A... 35 Rahajeng ADR... 60 Pahlevi ACR... 35 Wardhana AH... 1, 104 Novianti AN... 17 Saksono B... 25 Kumar BLR... 17 Muslimah B... 25 Mochtar CF... 69, 89 An CY... 17 Ainaya D... 35 Bima DA... 41 Kusuma DSM... 41 Maharani DP... 41 Nurfaizah DU... 25 Dewi FAPST... 41 Sukarno G... 25

Santosa GAIP... 1, 104

Zahli HA... 60

Khairunnisa HK... 1, 104

Kenconojati H... 25 Rajendaran H... 17 Firdhausia H... 35 Hamzah H... 69 Mukono IS... 10 Pereira JdC... 51 Sari JDE... 25 Gunalan J... 17 Rachmawati K... 41 Kha K... 35 Gusmão LF... 51 Salvador M... 51 Mudawamah... 79 Mufasirin... 25 Irkhamy MN... 60 Kurnianto MA... 1, 104 Al Thalhah MR... 17 Maulana MR... 1 Bakti MT... 69

Nisrina N... 35 Hidayatik N... 17 Ratnaningtyas N... 60 Wibawati PA... 104 Utami PSR... 41 Indrajaya P... 60, 79

Susilo RI... 25 Praja RN... 25 Damayanti R... 35 Farezi RA... 25 Kurnijasanti R... 10 Hidayat R... 60 Citagami S... 10 Puspikawati SI... 25 Koesdarto S... 1, 104

Syafira S... 35 Soetojo... 25 Rusyda TA... 41 Kalsum U... 79 Putri VB... 1, 104 Haditanojo W... 25 Shaffirudin YF... 60 Setiawati Y... 10

KEYWORDS INDEX

absolute biomass... 51 Asian vine snake... 104 Banyuwangi... 1 biofilm... 69 blood glucose... 10 blood protozoa... 104 Candida albicans... 69 Capsicum annuum L.... 10 carrot juice... 17 Dayak Onion... 60 development... 51 ectoparasite... 1 eugenol... 89 feed... 51 glucose level... 17 green tea extract... 79 hatching success rate... 25 hematocrit... 35 hematological profile... 41 hemoglobin... 35 hepatotoxicity... 79 infectious disease... 104 INTAN BOX... 25 Lepidochelys olivacea... 25 malondialdehid... 10 mannan oligosaccharides... 41 Maratua Island... 69 monosodium glutamate... 60 muscle pain... 89 native chicken... 41 natural therapy... 60 neglacted disease... 1 obesity... 60 pain management... 89 Petrosia sp. ... 69 prebiotics... 41 prevalence... 1 Pseudomonas aeruginosa... 69 Pulau Santen Beach... 25 rats... 17 sea turtle conservation... 25 SGOT... 79 SGPT... 79 streptozotocin... 10 tobacco use... 79 topical formulation... 89 Tubifex sp.... 51 uric acid... 17 vitamin C... 35 wild rats... 1 wildlife... 104

AUTHORS' GUIDELINES

Journal of Basic Medical Veterinary (JBMV) is a journal that contains topics across veterinary basic medical sciences by the Department of Basic Medical Veterinary of Veterinary Medicine Universitas Airlangga published periodically two times a year (June and December). JBMV received manuscripts in the form of original research articles, review articles, and case reports in English. Manuscripts received must be original, current, and have never been published or are being planned to be published in other scientific journals.

Manuscripts must be submitted online through the Open Journal System (OJS) in Word format. The entire text is typed in Times New Roman 12pt double spaced, using line numbers. The title is written with a Sentence case capitalisation (bold, 14pt, centered). The full length of the manuscripts is a maximum of 14 pages of A4 paper with a top margin of 2.2 cm, other margins of 2 cm, and consecutive page numbers. Define abbreviations upon first appearance in the text. Do not use non-standard abbreviations unless they appear at least three times in the text. Keep abbreviations to a minimum. Avoid unnecessary duplication of text.

ORIGINAL ARTICLES

The first page contains full names of all authors without titles and initials (bold, centered), followed by the name and complete address of the respective institution(marked with numeric superscripts) and e-mail of corresponding authors (marked with *superscript), approval of ethical commission, and acknowledgements applicable.

The second page forward containstype of article (ORIGINAL ARTICLE, REVIEW ARTICLE, or CASE REPORT), title, abstract and keywords in English, followed by introduction, materials and methods, results, discussion, conclusions, and references

Title should be concise but informative, as far as possible, in no more than 12 words.

Abstract written in English, do not exceed 250 words, containing elements of background, material and methods, results, and conclusions.

Keywords maximum of 6 (six) words or phrases, written after the abstract in each language, alphabetically ordered. As far as possible, avoid using keywords from the title.

Introduction should be brief, containing elements of background, problems, objectives, and reference sources that support.

Research materials (materials and equipment) do not need to be mentioned separately, but rather integrated into the method used, complete with the brand and catalog number if applicable. Do not include common supplies, such as test tubes, pipette tips, beakers, etc. or standard laboratory equipment. The name and address of the laboratories need not be mentioned.

Method must be concise but sufficiently detailed (with reference or modification), so other researcherscan repeatresearch.

Results are displayed in a concise but clear narrative with/without tables or figures.

Tables are made without vertical lines (use only lines at the top and bottom of the table as well as for separating heading from the main table), with table title placed before the table, numbered in Arabic numerals (Table X), and have to bereferred in the text. The description of the table is placed after the table; it must be concise but clear enough so that the table separately can be understood without referring to the text. The table, along with the title and description, are placed after the References.

Figures presented are only those that support the findings of the study, and not are statement of data from tables in the form of figures. When resulteddata in the form of figure is more informative, interesting, or significant, presentation of data in table form is not required. Figure title is placed after the figure, numbered in Arabic numerals (Figure Y), and has to be referred in the text. The description of the figure is placed under the title of the figure; it must be concise but clear enough so that the figure separately can be understood without referring to the text. Image (in JPEG format) is sent in a separate file. The title and description of the figureare placed after the References.

Discussion contains the explanation of what is found related to the importance of your study and how it may be able to answer the research question, comparison of results (internally, between research data, and externally, compared with findings from other studies), and cause-effect analysis.

Conclusion does not only repeat the results of the study, but summarise the findings into a narrative that impacts on the development of science and/or practitioners in the field of veterinary reproduction.

Approval of Ethical Commission has to be stated (number and institution) if the manuscript is constructed based on research using live animals.

Acknowledgements are delivered to the research funders (state the name, number, and recipient name of the grant, if applicable) and to those who have helped carry out the research.

References are sorted alphabetically based on the author's last name. The titlesofjournals should be abbreviated according to the style usedby each journal. Twenty five (25) % of the references have to be from the last ten years.

Journals

Nakamura K, Kusama K, Ideta A, Imakawa K, Hori M. 2020. IFNT-independent Effects of Intrauterine Extracellular Vesicles (EVs) in Cattle. Reproduction 159: 503-11.

Books

Gordon I. 2003. Laboratory Production of Cattle Embryos. 2nd Ed. CABI Publishing. UK

Chapter in books

Parkinson TJ, Vermunt Jos J, Noakes DE. 2019. Maternal Dystocia: Causes and Treatment.In: Noakes DE, Parkinson TJ, England GCW (Ed). Veterinary Reproduction and Obstetrics.10th Ed. Elsevier, UK.236-49.

Thesis/Dissertation

Utama S. 2012. Monitoring and Assessment of Nuclear Transfer Pregnancies using Maternal Pregnancy Recognition Proteins. Ph.D. Thesis. Monash University. Melbourne, Australia.

Internet

Akhir N. 2020. Title of an article from the internet.http://www.link.Access date.

REVIEW ARTICLES

Review articles are usually invited, but authors may contact the editors to propose the review. The review should been the topics included in the scope of the journal which are of current interest, and must comprise a comprehensive analysis and perspective on the state of the field and where it is heading. Reviews will be subject to the same peer review process as is applied for original papers. The manuscript is arranged in the same way as the original article with an unstructured Abstract (in English, maximum of 250 words), Introduction, Acknowledgements (if there is any), and References. The number of references is limited to 50-70, with 75% of them have to be from the last ten years. The total length should not exceed 20 pages (A4 paper, double spaced 12pt Times New Roman, top margin of 2.2 cm, other margins of 2 cm).

CASE REPORTS

JBMV received novel, important and impactful case reports with topics included in the scope of this journal. Case reports should provide a significant learning point for other veterinarians or scientists. All reports are peer reviewed by colleagues. The manuscript arrangement is the same as for the original articles, with Abstract (in English, maximum of 250 words), Introduction, and References as the core sections. The number of references is unlimited, with ten of them from the last ten years, and three of them from the last five years.

Table of Contents

Original Research_

1-9 Ectoparasites of Wild Rats (Rattus spp.) in Banyuwangi: Prevalance, Diversity, and Potential Risks

Aldi Gusnizar Rizaldy Tanjung, April Hari Wardhana, Aditya Yudhana, Muhammad Rizal Maulana, Muhammad Aqil Kurnianto, Gusti Ayu Illiyin Putri Santosa, Hanifa Khansa Khairunnisa, Valerie Brilianda Putri, Setiawan Koesdarto

10-16 Potential of Ethanol Extract of Red Curly Chili (*Capsicum annuum L.***) as an Antioxidant and Antidiabetic Agent in Mice** Salsabila Citagami, Yuani Setiawati, Rochmah Kurnijasanti, Indri Safitri Mukono

17-24 Effect of Excessive Carrot Juice (*Daucus carota*) Administration on Uric Acid and Blood Glucose Levels in Rats (*Rattus norvegicus*)

Chau Yu An, Bhagya Laxmi Ramesh Kumar, Jheevanesh Gunalan, Harvina Rajendaran, Muhammad Rafsa Al Thalhah, Nanik Hidayatik, Arindita Niatazya Novianti

25-34 Hatchability Success Rate of Olive Ridley Sea Turtle (*Lepidochelys olivacea*) Eggs Using the INTAN BOX Incubation Device on Pulau Santen Beach, Banyuwangi

Aditya Yudhana, Jayanti Dian Eka Sari, Ratih Novita Praja, Akbar Dimas Herdiansyah, Diza Ulya Nurfaizah, Reza Adrio Farezi, Bintang Muslimah, Septa Indra Puspikawati, Hapsari Kenconojati, Soetojo Soetojo, Rahadian Indarto Susilo, Mufasirin Mufasirin, Wiyanto Haditanojo, Bayu Saksono, Gerda Sukarno

35-40 The Effect of Vitamin C Administration on Hemoglobin and Hematocrit of Albino Rats (Rattus norvegicus)

Ratna Damayanti, Hasna Firdhausia, Deninda Ainaya, Khansa Kha, Naila Nisrina, Annisa Cahya Reza Pahlevi, Shela Syafira, Alifian Alfarizi

41-50 The Effects of Prebiotic Mannan Oligosaccharide (MOS) Supplementation on Hematology Profile of Native Chickens (Gallus gallus domesticus)

Fullan Ausati Putri Dewi, Prima Sukma Rizky Utami, Tsamara Aulia Rusyda, Dhio Salhisya Marta Kusuma, Disty Putri Maharani, Dewangga Arya Bima, Kadek Rachmawati

51-59 Effect of Alternative Food Combinations on the Development of Silkworms (Tubifex sp.)

Jacob da Costa Pereira, Mateus Salvador, Lucio Filipe Gusmão

60-68 Dayak Onion (Eleutherine palmifolia) Extract Reduces MSG-Induced Obesity in Mice

Aldin Akbar Rahmatullah, Nurrohmah Ratnaningtyas, Anggreani Desi Ramadhani Rahajeng, Putra Indrajaya, Ahmad Thoriqul Firdaus, Rosid Hidayat, Yosfiansya Fernandi Shaffirudin, Haikal Akmal Zahli, Muhamad Naufal Irkhamy

69-78 Marine Sponge *Petrosia* **sp. from Maratua Island: A Potential Source of Antibiofilm Agents Against Pathogenic Biofilms** Chaerul Fadly Mochtar, Hasyrul Hamzah, Muhammad Tursina Bakti, Abdul Rozak

79-88 Amelioration of Cigarette Smoke-Induced Hepatic Injury by Green Tea (*Camellia sinensis*) Extract: Evidence from SGOT and SGPT Biomarkers in a Murine Model

Putra Indrajaya, Mudawamah Mudawamah, Umi Kalsum, Adinda Rizky Trisakti, Aldin Akbar Rahmatullah

Review Articles_

89-103 Therapeutic Potential of Eugenol for Muscle Pain Management in Athletes: A Scoping Review Chaerul Fadly Mochtar

Case Reports

104-110 First Report of Blood Protozoa Infection in Wild-Caught Asian Vine Snake (Ahaetulla prasina)

Valerie Brilianda Putri, Setiawan Koesdarto, Aditya Yudhana, April Hari Wardhana, Prima Ayu Wibawati, Gusti Ayu Illiyin Putri Santosa, Aldi Gusnizar Rizaldy Tanjung, Muhammad Agil Kurnianto, Hanifa Khansa Khairunnisa