AUTHOR INDEX

Abdullah L... 63 Abidin ZAZ... 74, 144 Abu NA... 74 Abuzahra M... 40 Adewole OA... 10 Adiningsih MW... 26 Agus A... 40 Agustina KK... 114 Ahmad H... 223 Ahmad RZ... 40 Ahmat NS... 74 Aisyah N... 74 Akeju SI... 10 Akinboye OE... 10 Akintunde AO... 10, 40 A'la R... 54 Aliah RS... 134 Anggreani SF... 89 Animashaun RO... 10 Ansori ANM... 153 Apsari IAP... 114 Ardiansvah AR... 134 Arip EWM... 236 Arsana IN... 114 Aslia... 134 Aswin A... 1, 54 Ayuti SR... 40 Azmai MNA... 99 Brahmantya C... 40 Budi DS... 89 Budiardi T... 134 Chaidir I... 134 Chong TY... 236 Cruz JFD... 124, 167 Damriyasa IM... 114 de Aurrecoechea C... 183 Dewi AK... 26 Dewi KM... 134 Divantoro... 1, 54 Farman A... 134 Fauzi A... 223 Fitri WN... 74, 144 Fuah AM... 63 Gan HM... 99 Handayani NM... 114 Hariyadi NT... 167 Hastutiek P... 153 Hendrawan VF... 175 Hermadi HA... 40

Imlani AH... 89 Ismael NA... 144 Jesse FFA... 74. 144 Juliasih NKA... 114 Kenconojati H... 89 Khairani S... 199 Khairullah AR... 40, 153 Khasanah H... 167 Krissanti I... 199 Kuncorojakti S... 1, 54 Kurniawan MA... 153 Kusnoto... 153 Lamid M... 40 Larassagita AF... 134 Lestari TD... 175 Lukiswanto BS... 54 Mafruchati M... 175 Mahsuri MF... 74 Manap NAA... 236 Megawati N... 134 Moses IB... 153 Mufasirin... 153 Mujiatun... 26 Murtini S... 26 Mustofa I... 40 Ndubuisi-Ogbonna LC... 10 Nor NM... 99 Ogundipe OE... 10 Olarve JP... 124 Pinhas Á... 183 Pratama BP... 153 Pratiwi N... 167 Purnamasari L... 124 Puspitasari Y... 153 Putra NGW... 167 Racho MRS... 124 Radzi R... 236 Rafiq F... 26 Rahayu S... 63 Rahmahani J... 54 Rahman NHA... 74, 144 Rantam FA... 54 Razak ISA... 223 Rimayanti... 175 Riwu KHP... 153 Rodprasert W... 1 Romadhona El... 134 Rosyada ZNA... 40 Rovira HG... 124

Safitri E... 175 Samsulrizal N... 223 Sari TK... 114 Setiadi MA... 63 Setiawan B... 54 Setyowati EY... 199 Shabira Z... 175 Somanjaya R... 63 Suada IK... 114 Suardana AAK... 114 Sucivono... 89 Sudaryati NLG... 114 Sudiartawan IP... 114 Sujatmiko W... 134 Sumarya IM... 114 Suntharam V... 74 Suprihati E... 153 Susanti L... 1 Susilawati H... 1 Susilowati H... 54

Susilowati S... 40 Sutanti... 134 Suwanti LT... 54, 153 Tahir NDM... 99, 236 Tenaya IWM... 114 Titisari N... 223 Wahyudi IW... 114 Widantara H... 134 Widayantari AAASS... 114 Widianingrum D... 167 Widjiati... 175 Widodo N... 167 Wijaya AY... 54 Yaniharto D... 134 Yap SY... 99 Yasin ISM... 99 Yudaniayanti IS... 1, 54 Yulianto R... 167 Zahli NIU... 99, 236 Zakaria MA... 236

KEYWORDS INDEX

abdominal adipose tissue... 1 African swine fever... 114 anatomical site... 1 Anguillid herpesvirus 1... 134 animal quarantine... 26 antibiotic-free... 124 aquaculture... 89 Asian seabass... 99 bacterial infections... 167 bile duct hamartoma... 236 bioinformatics... 99 BMP-15... 175 c-ELISA... 74 concentrate... 40 COVID-19... 54 cystectomy... 236 dementia... 223 diabetes mellitus... 223 disease... 153 ductal plate malformation... 236 Eimeria bovis... 153 Eimeria zuernii... 153 enzyme-linked immunosorbent assay... 144 estrus... 40 factors associated... 26 fish oil... 223 food availability... 175 food security... 40 Garut sheep... 63 gastrointestinal response... 10 goat oocyte... 175 goat... 144 gram-negative bacteria... 167 gram-positive bacteria... 167 growth performance... 10 Helsinki... 183 hepatic cyst... 236 histology... 134 hyperglycemia... 223 IGF-1... 175 immunity... 89 Indonesia... 134 infectious disease... 124 Japanese quail... 10 K18-hACE2... 54 logistic regression model... 74 lumpy skin disease... 26 Mahseer fish... 89 malaria... 199

mastitis... 167 minerals... 40 molecular detection... 134 molecular... 153 morphometric... 153 murine neuroblastoma cells... 114 N2a cells... 114 necrotic enteritis... 124 next-generation sequencing... 99 NH₄Cl... 89 non-human primates... 199 non-swine cell lines... 114 odds ratio... 74 Oryctolagus cuniculus... 1 osteoarthrosis... 183 Parquetina nigrescens... 10 patellar instability... 183 pathogenic bacteria... 124 PCR... 26 pestivirus... 74 phylogenetic... 134 pigs... 114 PMSG... 63 post-infection... 124 post-natal performance... 63 post-warming... 175 process innovation... 1 progesterone... 40 Q fever... 144 regenerative medicine... 1 related haemosporidian... 199 SARS-CoV-2... 54 SCM goat... 167 sheep... 144 sorghum-indigofera... 63 Southeast Asia, wildlife... 199 sweet potato... 89 tibial plate levelling osteotomy... 183 tibial tuberosity advancement... 183 tigh rope... 183 transgenic... 54 transhipped cattle... 26 vaccination... 54 vaccination... 99 vaccine candidate... 114 vibriosis... 99 von Meyenburg complex... 236 zoonosis... 144

SUBSCRIBED FORM

AREA	Issue* (give sign √)		
	1 year	2 years	3 years
East Java	□ Rp.1.500.000,-	□ Rp.1.800.000,-	□ Rp.2.000.000,-
Other provinces	□ Rp.1.800.000,-	□ Rp.2.000.000,-	□ Rp.2.200.000,-
Other countries	□ US\$ 200	□ US\$ 400	□ US\$ 500

*(published biannually year)

I would like to become a Jurnal Medik Veteriner subscriber.

Name:
Institution:
Office address and Phone No:
Home address and Phone No:
Country:
Fax:
Email:
Postal code:
Date:

Signature:

I would like to pay for my journal subscription: (give sign √) □ Western Union Cheque with MTCN No: □ PayPal Account with email: □ Bank transfer / online to:
Mandiri Bank
Acc No: 896680000000714
ID: Universitas Airlangga
SWIFT code: BMRIIDJAXXX
BNI Bank
Acc No: 988303030002190
ID: Universitas Airlangga
SWIFT code: BNINIDJAXXX

Kindly email the subscription form and proof of payment to jmv@psdku.unair.ac.id

AUTHOR'S GUIDELINES

The author submits a draft manuscript through the open journal system (OJS). Draft manuscript typed using Microsoft Word programs, figures in a minimum JPEG format of 300 dpi. Figures are arranged on separate sheets and given sequence numbers and captions. The table is also typed on a separate sheet and numbered with the table title. The manuscripts are arranged according to journal format in the following order:

A. Original Research

The manuscript is typed using a single-spaced; Times New Roman; font size of 12 points. Each manuscript does not exceed 8000 words or 20 pages of A4 size.

Title: Brief, informative, and clear; Capitalize Each Word; The scientific term or binomial nomenclature must be written accurately.

Author Identity: Full name (not abbreviated) without the title. If the author is more than one, with different affiliations, then behind each name is given an index of Arabic numerals. The author's affiliations are written under the name of the author, including laboratories, departments, institutions, cities, postal codes, countries, ORCID IDs, and complete e-mail. An additional asterisk (*) is given to the author who serves as the corresponding author.

Abstract: The abstract should briefly include the study aim, methods, results, and conclusions that represent the entire content of the manuscript in no more than 250 words. Abbreviations should be avoided without prior mention. The abstract should never include references.

Keywords: Three to five keywords should be listed in alphabetical order and separated by semicolons.

Introduction: The introduction should include the concept or background idea of the problem, the contribution of the study, the significance and implications of the study. The concept should be arranged systematically with the latest references that support why the study is crucial. The introduction should avoid redundancy or unnecessary citations that should be revealed in the discussion.

Materials and Methods:

Ethical approval: All studies involving animals and applying invasive procedures to animals must state the Ethics Certificate Number and the Institution that recognizes the certificate. If the study did not involve animals, state the argument in this section accurately.

Study period and location: Include the study period (month and year) it was conducted. The study location must also be included where the samples were collected, laboratory evaluation, and geographic location (if applicable).

Experimental design: The study must include how the experimental design was carried out, population determination, sampling methods, ethical animal treatment during the study period, and euthanasia methods were carried out. Subheadings can be adjusted to the methods used by each study.

Evaluation: All laboratory and field tests, observations, and evaluations must be disclosed. The method must explain in detail and systematically the study procedure complete with equipments and materials (including product manufacturers, catalogs, companies, and countries of manufacture) so that it can be replicated by other studies in the future. Subheadings can be adjusted to the methods used by each study.

Data collection: The study should include how the data were collected, the methods implemented, and the instruments used. The manufacturer of the instrument or machine should also be included (if applicable). Subheadings can be adjusted to the methods used by each study.

Data analysis: The study should include how the data were tabulated, analyzed, what statistical standards were used to consider the results, and what software was applied. Formulas or equations may also be implemented in the data analysis.

Results: Tabular results should be used whenever possible. Only highlight or condense the most significant findings; do not restate all of the information found in the tables or figures in the text. Data

must be interpreted with precision so as to reveal findings and assumptions based on tables or figures. Cite your tables as (Table 1, etc.) and your figures as (Figure 1, etc.).

Discussion: The discussion should provide readers with a wide knowledge of whether the tested hypotheses were accepted or denied by clearly and succinctly interpreting the results in terms of biological mechanisms and integrating them with the research findings of other studies. The limitations of the study also need to be revealed as a reflection for future studies.

Conclusion: The conclusion must address the aims of the study, and clearly and concisely convey the findings.

Acknowledgments: Acknowledgements can be disclosed to the study funders along with the grant number and grant scheme; the head of the institution who supported and facilitated the study; assistants or experts who helped carry out the study.

Authors' Contributions: Mention the contributions of each author as Conceptualization; Methodology; Software; Validation; Formal analysis; Investigation; Resources; Data Curation; Writing - Original Draft; Writing - Review & Editing; Visualization; Supervision; Project administration; and Funding acquisition.

Conflicts of Interest: "The authors declare no conflicts of interest" or other statements that need to be disclosed by the author.

References: Alphabetically sorted by name and year of publication in APA Style format. Reference composition should include >80% of journals and <20% of textbooks, others). It is recommended to cite references from the last 10 years. Example reference format:

Journal:

Kilcoyne, I., Magdesian, K. G., Guerra, M., Dechant, J. E., Spier, S. J., & Kass, P. H. (2023). Prevalence of and risk factors associated with Salmonella shedding among equids presented to a veterinary teaching hospital for colic (2013–2018). *Equine Veterinary Journal*, 55(3), 446–455.

Book:

Chiavaccini, L., & Duffee, L. R. (2024). Horses with Colic. Veterinary Anesthesia and Analgesia: The Sixth Edition of Lumb and Jones, 1217–1234.

Proceedings:

Hill, E. W., Stoffel, M. A., McGivney, B. A., MacHugh, D. E., & Pemberton, J. M. (2022). Inbreeding depression and the probability of racing in the Thoroughbred horse. *Proceedings of the Royal Society B*, 289(1977), 20220487.

Thesis / Dissertation:

Rahmaningtyas, I. H. (2018). Antibacterial Activity of Soursop (*Annona muricata L*.) Leaf Chloroform Extract on The Growth of *Pseudomonas aeruginosa* In Vitro. [Thesis]. Faculty of Veterinary Medicine, Universitas Airlangga, 85–87.

B. Case Report, Review Article, and Short Communication

The manuscript is typed using a single-spaced; Times New Roman; font size of 12 points. Each manuscript does not exceed 4500 words or 12 pages of A4 size.

Preparation of manuscripts for Title and Identity of the author as same as the guidelines of original research.

Abstract: Consisting of at least 200 words and a maximum of 250 words

The composition of the manuscript includes an Abstract, Introduction, Materials and Methods, Results, Discussion, Conclusions, Acknowledgments, Author Contributions, Conflicts of Interest, and References.

- Manuscript submission must be accompanied by a letter of originality which can be downloaded on the website. The letter must clearly state the author who can be contacted, complete mailing address, and telephone number. The correspondence author is responsible for the originality of the research and the contents of the manuscript. All authors must have approved the contents of the submitted manuscript.
- Processing articles are charged to the correspondence author in the amount of IDR.1.500,000,or USD.200 (abroad). The publication fee must be transferred to the one of bank accounts below:

Mandiri Bank	BNI Bank
Acc No: 896680000000714	Acc No: 9883030300002190
ID: Universitas Airlangga	ID: Universitas Airlangga

Table of Contents: Original Research

Page:

	Prospective Mesenchymal Stem Cell Characterization from Rabbit Visceral Adipose	
Tissue Kuncorojakti S. Vudanjavanti IS	S. Susanti I., Susilawati II, Aswin A, Diyantoro, Rodprasert W	1-9
	cens Leaf Extract on Growth Performance and Gastrointestinal Response of Quails	1-9
	ina LC, Ogundipe OE, Akeju SI, Akinboye OE, Adewole OA, Animashaun RO	10-25
The Detection and Analysis of	f Factors Associated with the Incidence of Lumpy Skin Disease in Cattle Transhipped	
at Merak Port, Indonesia		
Rafiq F, Murtini S, Mujiatun, D	ewi AK, Adiningsih MW	26-39
Additive Nutrition in the Feed Disease	ding of Pote Goat Madura Maintained the Fertility Post-Infected of Foot and Mouth	
	i I, Rosyada ZNA, Agus A, Brahmantya C, Akintunde AO, Hermadi HA, Khairullah AR,	
Abuzahra M, Ahmad RZ, Ayuti S	SR	40-53
	SARS-CoV-2 Inactivated Vaccine Candidate in K18-hACE2 Mice	
A'la R, Rantam FA, Wijaya AY, 8	Susilowati H, Kuncorojakti S, Diyantoro, Aswin A, Rahmahani J, Suwanti LT,	
	S, Seliawan B.	51-62
Pregnant Mare Serum Gonado	Sheep Performance Fed with Sorghum-Indigofera-Mixed Feed and Stimulated with	
	u S, Abdullah L, Sctiadi MA	63-73
	sk Factors of Bovine Viral Diarrhoea (BVD) in Ruminants in Selangor	
	A, Suntharam V, Ahmat NS, Aisyah N, Mahsuri MF, Abidin ZAZ, Jesse FFA	71-88
	a Protective Antioxidant: Improving Hematological Health in Ammonia-Exposed	
Mahseer Fish	onojati H. Budi DS. Suciyono	89-98
	Vibrio spp. in Asian Seabass (Lates calcarifer, Bloch, 1790) Following Field Vaccination	09-90
Using a Feed-Based Inactivate		
	asin ISM, Azmai MNA, Zahli NIU, Gan HM	99-113
	/irus in Non-Swine Cell Lines: A Preliminary Study for Vaccine Candidate	
	da IK, Apsari IAP, Sari TK, Handayani NM, Widayantari AAASS, Suardana AAK,	
	tawan IP, Wahyudi IW, Juliasih NKA, Sudaryati NLG, Damriyasa IM	114-123
	perfringens Philippine Isolate in Necrotic Enteritis Across Broiler Growth Stages arve JP, Rovira HG, dela Cruz JF	124-133
First Record of Anguillid Herr	pesvirus 1 Linked to a Mass Mortality Event in Shortfin Eel (Anguilla bicolor)	124-100
	slia, Megawati N, Ardiansyah AR, Larassagita AF, Dewi KM, Farman A, Chaidir I,	
	liardi T, Aliah RS, Sutanti	134-143
	d Risk Factors of Coziella burnetti in Small Ruminants in Southern States of	
Peninsular Malaysia		144.150
	HA, Abidin ZAZ, Jesse FFA	144-152
East Java, Indonesia	racialitation of Dimeria Boyls and Dimeria Datini on Deer Orthe in Damongan,	
	ufasirin, Suprihati E, Hastutiek P, Kusnoto, Ansori ANM, Puspitasari Y, Khairullah AR,	
	ΗΡ	153-166
	tection of Staphylococcus aureus and Escherichia coli in Subclinical Mastitis Goat	
Milk in Lumajang, Indonesia	adi NT, Widodo N, Widianingrum D, Yulianto R, Cruz JFD, Pratiwi N	167-174
	eventing Quality Loss of Goat Oocytes after Warming by Examining Insulin-Like	107-174
	orphogenetic Protein-15 Expression	
	Lestari TD, Salitri E, Malruchati M, Hendrawan VF	175-182
	for the Surgical Correction of Cranial Cruciate Ligament Rupture and Its Long-Term	
Postoperative Evaluation in a		
de Aurrecoechea C, Pinhas Á		183-198
Review Articles		
	oridian Parasites of Wildlife in Southeast Asia: A Risk for Global Health	
Khairani S, Sctyowati EY, Kriss	anti I	199-222
	Fatty Acids on Type 1 Diabetes in Preventing Alzheimer's Disease Progression	
Thusan N, Ahmad H, Fauzi A, S	amsulrizal N, Razak ISA	223-235
Case Report		
그는 아이는 바둑 집에 다른 것을 많은 것을 가지 않는 것을 것을 위해 가지 않는 것을 많이 없다.	ry Duct Hamartoma in a Cat: A Case Report	
Manap NAA, Chong TY, Arip EW	VM, Radzi R, Zakaria MA, Tahir NDM, Zahli NIU	236-241
Indexed in:		
SCOPUS' & SCimago III DOAJ	J 🖓 SÎNTA 🗲 crosseer Google 🍘 GARUDA 🚺 crister EBSCO 😳 Dimensions One Reported AD 📰	
Similarity Check:	Reference Management:	
turnitin D	grammarly M MENDELEY EndNote	
Contraction of the second s	Experience and a second	1
	ty of Health, Medicine and Life Sciences	



Faculty of Health, Medicine and Life Sciences Universitas Airlangga Wijaya Kusuma Street, No.113, Giri, Banyuwangi, East Java, 68425, Indonesia Email: jmv@psdku.unair.ac.id Website: https://e-journal.unair.ac.id/JMV/index