

AUTHOR INDEX

- Aci R... 235
Adi AAAM... 413
Al-Arif MA... 228
Andrian KN... 255
Ardianto A... 228
Aryaloka S... 370
Ayuti SR... 370
Azizah N... 292
Baladrat NK... 276
Bayram M... 382, 407
Budi DS... 244, 264
Dewantoro GI... 355
Dhamayanti Y... 407
Duman E... 235
Effendi MH... 320
Fauziah I... 320
Furqon A... 300
Gunawan M... 292
Hardian AB... 335
Haryanto A... 255
Hasib A... 320, 370
Hastuti AN... 362
Hastutiek P... 370
Herupradoto EBA... 370
Hidanah S... 228
Hisyam MAM... 362
Islam MF... 219
Kenconojati H... 244, 264
Khairullah AR... 320, 370
Khairunnisa HK... 407
Kirana ALP... 228
Koesdarto S... 370
Kostaman T... 292
Koswara E... 292
Kusala MKJ... 320
Kusindarta DL... 310
Kusnoto K... 349
Kusumaningrum DA... 292
Kusumarini S... 335
Lastuti NDR... 349
Lestari TD... 370
Loh JY... 244
Lokapirnasari WP... 228
Lovela AR... 228
Lukiswanto BS... 362
Merdana IM... 413
Mohit MMB... 219
Moses IB... 320, 370
Mubarak AS... 264
Mufasirin M... 349
Muhammad AL... 382
Müller T... 264
Muttaqin Z... 292
Nourin S... 219
Novindasari BBM... 255
Nurhudah M... 276
Nurrahmi IA... 255
Oktanella Y... 335
Pangestiningsih TW... 310
Pardede MA... 244
Pemayun IGAGP... 413
Pinath AKRTD... 349
Prasetyo GJG... 335
Pratiwi H... 300
Putra DP... 300
Putri MFR... 320
Rahardjo D... 349
Rahardjo S... 276
Raissa R... 320
Raza MA... 388
Restanti M... 264
Salsabila S... 382
Sari AP... 370
Septian WA... 300
Setiawan B... 362
Sewoyo PS... 413
Suciyono S... 264, 382, 407
Sudimartini LM... 413
Sudipa PH... 413
Sudjono BS... 362
Sugiharto S... 388
Susanti L... 362
Suyadi S... 300
Suyatno S... 292
Tiuria R... 355
Triakoso N... 362
Tribudi YA... 292
Ulkhaq MF... 244
Utari HB... 276
Warsito SH... 228
Wendo WD... 310
Wibisono FJ... 320
Winaya IBO... 413
Wiradana PA... 276
Yanestria SM... 320
Yesica R... 335
Yiğit S... 235
Yudaniayanti IS... 362

Yuniarti WM... 362
Yunus M... 349, 370
Yusuf MB... 355

Zahrudin E... 407
Zohara BF... 219

KEYWORDS INDEX

- action... 355
Akkaraman... 235
androgen receptor... 300
anthelmintics... 355
antibiotics... 388
aquaculture... 264, 276, 382, 407
ArS.9-15 gene... 255
aspiration method... 219
bacterial contamination... 244
Bali... 349
Balongpanggang... 362
Banyuwangi... 244
Black Bengal goat... 219
blood... 292
BMPR-1B... 235
bone... 310
Capra aegragus hircus... 300
cartilage... 310
chickens... 320
chloramphenicol residues... 244
Clarias gariepinus... 244
climbing perch... 310
club cell... 407
Coturnix coturnix japonica... 228
cryopreservation... 292
CTX gene... 320
dog... 413
ectoparasite... 370
endangered poultry... 292
epididymis... 300
Escherichia coli... 320
Extended-Spectrum β -Lactamase... 320
feed additives... 388
female... 264
fish growth... 382
fish species... 264
fish... 370
foot and mouth diseases... 362
gastrointestinal parasites... 349
gene expression... 276
helminthiasis... 355
herbal medicine... 382
histomorphometry... 300
histopathology examination... 413
immune response... 407
infectious myonecrosis virus... 276
ITS1... 335
Kacang goat... 300
knowledge... 355
Lactobacillus acidophilus... 228
Lactococcus lactis... 228
Litopenaeus vannamei... 276
litter size... 235
male... 264
marine fish... 382, 407
molecular fish sexing... 255
nutrient intake... 228
nutritional interventions... 388
osteogenesis... 310
ovum pick-up... 219
physiological condition... 388
pigs... 349
polymerase chain reaction... 335
poultry... 388
prevalence... 370
primordial germ cells... 292
protozoa... 370
public health... 320
purified... 292
rats... 335
reproductive behavior... 264
sebaceous adenoma... 413
skeleton... 310
slaughterhouse specimen... 219
slicing method... 219
stocking density... 276
strategic infectious animal diseases... 362
Taisho Sanshoku Koi fish... 255
tilapia... 370
traditional chinese medicine... 382
traditional markets... 244
Trypanosoma lewisi... 335
understanding... 355
variant... 235

SUBSCRIBED FORM

AREA	Issue* (give sign ✓)		
	1 year	2 years	3 years
East Java	<input type="checkbox"/> Rp.1.500.000,-	<input type="checkbox"/> Rp.1.800.000,-	<input type="checkbox"/> Rp.2.000.000,-
Other provinces	<input type="checkbox"/> Rp.1.800.000,-	<input type="checkbox"/> Rp.2.000.000,-	<input type="checkbox"/> Rp.2.200.000,-
Other countries	<input type="checkbox"/> US\$ 200	<input type="checkbox"/> US\$ 400	<input type="checkbox"/> 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:

Bank transfer / online to:

Mandiri Bank

Acc No: **8966800000000714**

ID: **Universitas Airlangga**

SWIFT code: **BMRIIDJAXXX**

BNI Bank

Acc No: **9883030300002190**

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 along with the table title.

The manuscript is typed using single-spaced with Times New Roman size font 12. Each manuscript does not exceed 8000 words or 20 pages of A4 size. The manuscripts are arranged according to JMV format in the following order:

A. Manuscript of Original Research

Title: Short, informative, and clear, written in Capitalize Each Word letter except the scientific term or binomial nomenclature.

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 address is written under the name of the author, including laboratories, institutions, and complete addresses with telephone/facsimile numbers and e-mail. An additional asterisk (*) is given to the author who acts as the corresponding author.

Abstract: An abstract includes a purpose, a brief method, a result, and a conclusion that covers the entire study. Abbreviations should not be used without definition.

Keywords: Include 3-5 keywords according to alphabetical order

Introduction: The scope, problem background, study contributions, and research implications are all included in the introduction. In order for the reader to comprehend and evaluate the study's findings without having to read earlier studies on the subject, this part should give background information and a problem description. Include references that can support the discussion.

Materials and Methods: Describe a clear and comprehensive explanation of the study's design, sample size, treatment method, materials used, parameter evaluation methods, and methodology. You should also include any essential statistical methods and an explanation of the animal's ethical behavior certificate. In order to facilitate a successful replication of the study, the work methods supplied must include sufficient information. **Ethical Approval:** If your study uses experimental animals, an ethical statement accompanied by a certificate number is mandatory. If your study does not use experimental animals, also explain this in this section. **Study Period and Location:** Describe the period and location of sampling, evaluation, laboratory, and analysis for this study.

Results and Discussions: Research findings are presented and discussed in detail. Written research findings can be displayed as a paper, table, or figure. If a visual can be explained in the text, use less of it. Restrict the amount of photos you utilize, and only show images that amply demonstrate the outcomes. Tables and figures need to be numbered and cited within the text. Photos in PNG, JPG, and JPEG formats. The name of the program and the necessary data to create the graph are delivered with the data processing results in a different file from the manuscript file.

Conclusion: A precise, understandable conclusion that addresses research issues is required. Presented independently of the findings and discussion.

Acknowledgments: Aimed at research funders and acknowledging organizations and people that have supported scientific writing or research methods.

Authors' Contributions: Mention the assignment 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.

References: Alphabetically sorted by name and year of publication in APA Style format. Reference composition, i.e. 80% of journals and 20% of textbooks, others. The latest level of up to 10 years is recommended. Example of reference format:

Journal:

Cheng, Q., & Sun, D. W. (2018). Factors affecting the water holding capacity of red meat products: a review of recent research advances. *Critical reviews in food science and nutrition*, 48(2), 137-159.

Book:

Aberle, E. D., Forrest, J. C., Gerrard, D. E., & Mills, E. W. (2021). Principles of Meat Science. 4th edition. Kendal/Hunt Publishing Company. pp: 144-145.

Book Chapter:

Johnson, C. A. (2015). Cystic endometrial hyperplasia, pyometra, and infertility. In Ettinger, S.J., Feldman, E.C. (Ed) Textbook of veterinary internal medicine, disease of dog and cat. Tokyo: WB Saunders Co. pp: 1636-1642.

Abstract:

Anil, M. H., Love, S., Helps, C. R., & Habour, D. A. (2012). Potential for carcass contamination with brain tissue following stunning and slaughter in cattle and sheep. Abstract 5rd International Congress on Veterinary Virology, Switzerland Sept, 4-7.

Conference Proceedings:

Agbeniga, B., & Webb, E. C. (2014). Influence of electrical stimulation on carcass and meat quality of Kosher and conventionally slaughtered cattle. Amies, France, 23-26 Oct 1989. pp: 199-231.

Thesis / Dissertation:

Rahmaningtyas, I. H. (2018). Aktivitas Antibakteri Ekstrak Kloroform Daun Sirsak (*Annona muricata L.*) Terhadap Pertumbuhan Bakteri *Pseudomonas aeruginosa* Secara In Vitro. [Skripsi]. Fakultas Kedokteran Hewan. Universitas Airlangga. pp: 87.

B. Case Report, Review Article, and Short Communication

Manuscripts are written not exceed 4500 words or 12 pages are included in Figures and Tables.

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

Abstract: Consisting of at least 100 words and a maximum of 250 words

The composition of the manuscript includes an Abstract, Introduction, Material and Methods, Results and Discussion, Conclusion, Acknowledgments, 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

Acc No: 8966800000000714
ID: Universitas Airlangga

BNI Bank

Acc No: 9883030300002190
ID: Universitas Airlangga

Table of Contents:**Page:****Original Research**

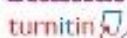
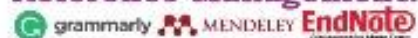
Ovum Pick-Up and Ovaries Characterization of Black Bengal Goat from Slaughterhouse Nourin S, Mohit MMB, Zohara BI ¹ , Islam MI ¹	219-227
Efficacy of Probiotics on Nutrient Intake and Egg Weight in Japanese Quail (<i>Coturnix coturnix japonica</i>) Kirana ALP, Lovela AR, Lokapirnasari WP, Al-Arif MA, Hidanah S, Warsito SH, Ardianto.....	228-234
Effect of Bone Morphogenetic Protein Receptor-1B (BMPR-1B) Gene Variant on Litter Size in Akkaraman Sheep Breed Aci R, Duman E, Kul S, Yigit S.....	235-243
Chloramphenicol Residues and Bacterial Contamination in Farmed African Catfish (<i>Clarias gariepinus</i>) from Banyuwangi Traditional Markets: A Risk Assessment Ulhaq MF, Kenconoaji H, Budi DS, Pardede MA, Loh JY.....	244-251
Molecular Fish Sexing on Taisho Sanshoku Koi (<i>Cyprinus carpio</i>) Based on ArS.9-15 Gene Amplification using PCR Method Novindasari BBM, Nurrahmi IA, Andrian KN, Haryanto A.....	255-263
Primary and Secondary Sexual Characteristics of Kuhli Loach (<i>Pangio kuhlii</i>) Budi DS, Restanti M, Suciyyono, Müller T, Kenconoaji H, Mubarak AS.....	264-275
Effect of Stocking Density on Stress-Related Gene Expression of Pacific White Shrimp (<i>Litopenaeus vannamei</i>) Infected with Infectious Myonecrosis Virus (IMNV) Nurhudah M, Baladrat NK, Rahardjo S, Utari HB, Wiradana PA.....	276-291
Primordial Germ Cells Quality of Chicken Embryo from Post Cryopreservation Blood Samples Azizah N, Kostaman T, Tribudi YA, Kusumaningrum DA, Suyalno, Muttaqin Z, Kuswara E, Gunawan M.....	292-299
Macroanatomy, Histomorphometry, and Androgen Receptor Expression in the Epididymis of Kacang Goats Aged 4, 8, and 12 Months Pratiwi H, Putra DP, Septian WA, Furqon A, Suyadi.....	300-309
Development of Skeletal Ossification in Climbing Perch (<i>Anabas testudineus</i>) from Juvenile to Adulthood Pangestiningsih TW, Wendo WD, Kusudarta DL.....	310-319
Detection of the CTX-M Gene Associated with Extended-Spectrum β-Lactamase (ESBL) in Broiler Chickens in Surabaya Traditional Markets Putri MFR, Khairullah AR, Effendi MH, Wibisono FJ, Hasib A, Moscs IB, Fauziah I, Kusala MKJ, Raissa R, Yancetria SM.....	320-334
Phylogenetic and Genetic Variation Analysis of ITS1 Gene of <i>Trypanosoma lewisi</i> in Wild Rats Using Polymerase Chain Reaction Yesica R, Hardian AB, Oktanella Y, Kusumarini S, Prasetyo GJG.....	335-348
Prevalence of Gastrointestinal Parasites in Pigs in Bali Pinatih AKRTD, Lastuti NDR, Kusnolo, Mufasirin, Yunus M, Rahardjo D.....	349-354
Study of Animal Owners' Knowledge of Helminthiasis in Cats at Mayda Animal Care and iVet Clinic Dramaga, Bogor Yusuf MB, Tiuria R, Dewantoro GI.....	355-361
Strategic Infectious Diseases in Beef Cattle in Balongpanggang during 2023 Yuniarti WM, Lukiswanto BS, Setiawan B, Yudaniayanti IS, Triakoso N, Hisyam MAM, Susanti L, Hastuti AN, Sudjono BS.....	362-369
Prevalence of Ectoparasites in Tilapia (<i>Oreochromis niloticus</i>) in Sidoarjo, Indonesia Sari AI ¹ , Koesdarto S, Leslari TD, Hastutiek P, Yunus M, Herupradoto EBA, Khairullah AR, Ayuti SR, Hasib A, Aryaloka S, Moses IB.....	370-381
Effect of Traditional Chinese Medicine on Fish Growth: A Meta-Analysis Study Salsabila, Muhammad AL, Bayram M, Suciyyono.....	382-387

Review Articles

Optimization of Poultry Physiological Condition in the Post-Antibiotic Era through Nutritional Intervention – A Review Sugiharto, Raza MA.....	388-406
Immune Responses of Club Cells in Fish: A Review Dhamayanti Y, Khairunnisa HK, Zahnidin E, Bayram M, Suciyyono.....	407-412

Case Report

Sebaceous Adenoma in a Geriatric Poodle Dog: A Case Report Winaya IBO, Adi AAAM, Sudimartini LM, Merdiana IM, Sudipa PU, Pemayun IGAGP, Sewoyo PS.....	413-419
--	---------

Indexed in:**Similarity Check:****Reference Management:**

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>