

BULETIN VETERINER UDAYANA



- UTILIZATION OF BROILER CHICKEN BYPRODUCT (ABDOMINAL FAT) AS A WOUND HEALING AGENT
- TREATMENT OF SCABIES ACCCOMPANIED BY BACTERIAL PNEUMONIA IN MIX CAT
- PREVALENCE AND RISK FACTORS OF LYNXACARIOSIS IN CATS AT DENPASAR
- THE EFFECTS OF TRANSFORMATION DURATION ON THE QUANTITY OF SWINE PATHOGENIC *ESCHERICHIA COLI* ISOLATE
- TREATMENT OF *STAPHYLOCOCCUS* DISEASE IN PIGS USING A COMBINATION OF PROCABEN LA, SULPIDON, AND BIOSAN
- ANTIBODI TITER LEVELS IN LOCAL DOGS FOLLOWING RABIES VACCINATION IN PENARUNGAN VILLAGE, MENGWI DISTRICT, BADUNG REGENCY
- PREVALENCE COMPARISON OF NEWCASTLE DISEASE VIRUS CASES AT CHICKEN FARMS IN BLAHBATUH AND PAYANGAN SUBDISTRICTS, GIANYAR DISTRICT
- PRESERVATION OF CANINE FRONT AND HIND LIMB SPECIMENS USING PLASTINATION TECHNIQUE: IMPREGNATION PHASE IN A PASSIVE VACUUM CHAMBER
- HISTOPATHOLOGICAL ANALYSIS OF INCISION WOUND HEALING IN RATS GIVEN PLATELET RICH PLASMA DROPS FROM PIG BLOOD
- MACROSCOPIC ANALYSIS OF INCISION WOUND HEALING IN WHITE RATS TREATED WITH PLATELET-RICH PLASMA DERIVED FROM PORCINE BLOOD
- THE EFFECT OF MENIRAN EXTRACT AS AN IMUNOSTIMULATOR ON THE INCREASE OF NEWCASTLE DISEASE ANTIBODY TITER IN BROILERS
- IDENTIFICATION *STAPHYLOCOCCUS* ISOLATED FROM POST-WEANING PIGLET TONSILS USING THE MORPHOLOGY, COAGULASE AND VOGES-PROSKAUER TEST
- ISOLATION OF GRAM-POSITIVE BACTERIA FROM THE TONSILS OF WEANED LANDRACE PIGS BASED ON HEMOLYSIS TYPE
- NUMBER OF *COLIFORM* BACTERIAL IN THE FECES OF BROILER OF VARIOUS AGES IN BADUNG DISTRICT
- IDENTIFICATION OF *STAPHYLOCOCCUS SP.* ISOLATES FROM PIG TONSILS BASED ON MANNITOL SALT AGAR TEST
- MORPHOMETRY IN ADULT LONG-TAILED MONKEY POPULATION IN MOUNT PUSUK, NORTH LOMBOK DISTRICT
- MORPHOMETRY AND IDENTIFICATION OF HISTOLOGICAL CHARACTERISTICS OF BALI CATTLE OVARIES
- MANAGEMENT OF NOTOEDRES CATI AND FELICOLA SUBROSTRATUS INFESTATION IN A MALE CAT

**Publikasi Ilmiah Ini Diterbitkan
Enam Kali Setahun Setiap Bulan Pebruari,
April, Juni, Agustus, Oktober dan Desember
Yang Bekerjasama Antara**



**Fakultas Kedokteran Hewan
Universitas Udayana**



**Asosiasi Dokter Hewan Praktisi
Hewan Kecil Indonesia (ADPHKI)**

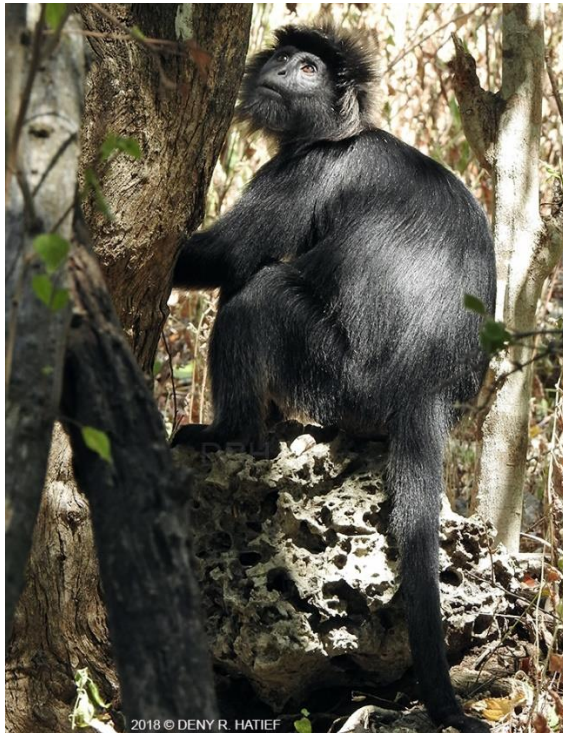


**Persatuan Dokter Hewan Indonesia (PDHI)
Cabang Bali**



Jakarta Animal Aid Network

BULETIN VETERINER UDAYANA



Fotografer: Drh. Deny Rahmadani Hatief, M.Si

Lutung (atau dalam bahasa lain disebut langur) merupakan kelompok monyet Dunia Lama yang membentuk genus *Trachypithecus*. Secara garis besar, lutung tersebar di dua wilayah: Asia Tenggara (India barat daya, Tiongkok selatan, Kalimantan, dan Bali) dan India selatan berikut Sri Lanka. Lutung berbadan langsing dan berekor panjang. Warna bulu (rambut) tubuhnya berlainan tergantung spesiesnya, dari hitam dan kelabu, hingga kuning emas. Jika dibandingkan dengan kakinya, tangan lutung terbilang pendek, dengan telapak yang tidak berbulu. Ukuran lutung berkisar antara 40–80 cm, dengan berat 5–15 kg; pejantan berbadan lebih besar daripada betinanya. Tonjolan di atas matanya membedakan lutung dari saudara dekatnya, surili. Lutung hidup di hutan, terutama hutan hujan. Sehari-hari bergelayutan dan melompat dari satu pohon ke pohon lainnya, lutung termasuk hewan siang (hewan diurnal), dan sangat aktif pada pagi dan sore hari. Hewan ini hidup bergerombol antara 5-20-an yang dipimpin oleh seekor jantan. Suara pejantan ini sangat nyaring, ditujukan terutama untuk mengingatkan agar kelompok lain tidak memasuki wilayahnya. Lutung termasuk herbivora yang terutama makan dedaunan, buah-buahan, dan kuncup bunga. Bahan makanan yang cenderung keras ini bisa dicerna, karena lutung memiliki empat kamar pada lambungnya. Biasanya, lutung beranak satu, dengan masa hamil tujuh bulan. Salah satu hal yang menarik dari monyet ini adalah anaknya yang berbulu keemasan, dan dipelihara oleh seluruh betina dalam kelompok. Seiring dengan bertambahnya umur, warna keemasan pada rambutnya ini akan semakin pudar berganti gelap hingga akhirnya mencapai dewasa pada umur 4-5 tahun. Hewan ini bisa hidup hingga 20 tahun.

Susunan Redaksi:

Penanggung Jawab: Dekan Fakultas Kedokteran Hewan Universitas Udayana. Ketua Redaksi: Kadek Karang Agustina, Redaktur: I Nengah Kerta Besung, dan Ni Ketut Suwiti. Penyunting/Editor: Elisabet Tangkonda, Putu Eka Sudaryatma, Bodhi Agustono, Alípio de Almeida, Putu Agus Kertawirawan, Fedri Rell, Risha Carta Pradhany, Rasdiyanah, Filphin Amalo, dan Baso Yusuf. Design Grafis: I Wayan Kayun Wardana. Fotografer: Deny Hatief, Hardi Bakti Sekretariat: Fakultas Kedokteran Hewan Universitas Udayana. Jl. PB Sudirman Denpasar Telp. (0361) 223791. Email: bulvet@unud.ac.id, Website: <http://www.ojs.unud.ac.id/index.php/buletinvet>.

Naskah yang dikirim ke redaksi Buletin Veteriner Udayana tidak diperkenankan dipublikasikan lagi secara keseluruhan atau sebagian tanpa seijin Buletin Veteriner Udayana

DAFTAR ISI

Buletin Veteriner Udayana Vol. 17 No. 1, dan 2 Bulan Pebruari dan April Tahun 2025

2025, 17(1) Pebruari:

Farhan RA, Jayanti PD, Arjentinia IPGY. 2025. Trichogram observation of oral ivermectin therapy in scabies and otitis external in domestic cats. *Bul. Vet. Udayana.* 17(1): 1-13. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p01>

Correia MF, Suada IK, Nindhia TS. 2025. Total plate counts of bacteria in the feces of starter and finisher age broilers in Badung Regency. *Bul. Vet. Udayana.* 17(1): 14-21. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p02>

Berata IK, Kardena IM, Winaya IBO. 2025. Histopathological analysis of the pancreas in white rats following administration of pure mimosine and mimosine in lamtoro leaf powder. *Bul. Vet. Udayana.* 17(1): 22-29. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p03>

Wijayani NK, Widyastuti SK, Suartha IN. 2025. *Sarcoptes scabiei* infection in pomerania mixed dog. *Bul. Vet. Udayana.* 17(1): 30-38. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p04>

Nevi, Widyastuti SK, Erawan IGMK. 2025. Chronic rhinitis induced by bacterial infection in a cat. *Bul. Vet. Udayana.* 17(1): 39-48. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p05>

Saputra A, Jayanti PD, Widyastuti SK. 2025. Hemorrhagic cystitis in male local cats. *Bul. Vet. Udayana.* 17(1): 49-61. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p06>

Adnyana INWP, Soma IG, Suartha IN. 2025. Rhinitis accompanied by bilateral conjunctivitis in local cats. *Bul. Vet. Udayana.* 17(1): 62-73. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p07>

Simanjuntak DGA, Arjentinia IPGY, Widyastuti SK. 2025. Feline clamydiosis in domestic cats. *Bul. Vet. Udayana.* 17(1): 74-82. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p08>

Kumara IDMU, Arjentinia IPGY, Widyastuti SK. 2025. The effectiveness of demodicosis management in peking dogs using a combination of ivermectin and amitraz. *Bul. Vet. Udayana.* 17(1): 83-90. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p09>

Simanihuruk BV, Arjentinia IPGY, Putriningsih PAS. 2025. Peripheral ossifying fibroma in the six years old cat. *Bul. Vet. Udayana.* 17(1): 91-101. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p10>

Negara AAI, Jayanti PD, Erawan IGMK. 2025. Supportive therapy with immunomodulators for rhinitis cases in domestic cats. *Bul. Vet. Udayana.* 17(1): 102-111. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p11>

Ginting EPYB, Agustina KK, Pemayun TGO, Mufa RMD, Tenaya IWM, Sukada IM, Dharmawan NS. 2025. Study of antibiotic usage in pig farming in Sebatu Village, Gianyar Regency, Bali. *Bul. Vet. Udayana.* 17(1): 112-120. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p12>

Yulisa WA, Jayanti PD, Erawan IGMK. 2025. Domestic cats using ivermectin and sulfur. *Bul. Vet. Udayana.* 17(1): 121-130. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p13>

Latifah KT, Rafli M, Prihanani NI. 2025. Contamination of coliform bacteria in chicken and fish meat in traditional market. *Bul. Vet. Udayana.* 17(1): 131-141. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p14>

Pratama KFAD, Putriningsih PAS, Arjentinia IPGY. 2025. Treatment of malasseziosis in mixed breed dogs using a combination of oral and topical therapy. *Bul. Vet. Udayana.* 17(1): 142-150. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p15>

Dewi NPJR, Dwinata IM, Kardena IM, Suarjana IK, Kencana GAY. 2025. Case of coccidiosis in broiler chickens at a farm in Benoa Village, Badung Regency, Bali. *Bul. Vet. Udayana.* 17(1): 151-162. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p16>

Rani WIS, Wurlina, Mulyati S, Utomo B, Hernawati T, Safitri E, Wahyuningtyas PA, Mufa RMD, Nursadida M, Augusta Y. 2025. Protective effects of guava fruit on the histopathology reproductive organs of rats exposed to 2,3,7,8 Tetrachlorodibenzo-P-dioxin. *Bul. Vet. Udayana.* 17(1): 163-169. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p17>

Baadilla M, Ardana IBK, Supartika IKE, Merdana M, Sudimartini LM. 2025. The effect of natural guard supplement in broiler drinking water on the health and safety of the liver, spleen, and kidneys. *Bul. Vet. Udayana.* 17(1): 170-182. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p18>

Rell F, Apada AMS, Yusuf B, Suharto RH, Jamaluddin AW. 2025. Viral infections posing significant threats to swine populations in Indonesia and globally: A review. *Bul. Vet. Udayana.* 17(1): 183-192. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p19>

Diantari DMP, Pertami ND, Kartika IWD. 2025. Reproductive aspects of dominansit fish species caught in natural and rehabilitated mangrove ecosystems in Serangan waters, Bali. *Bul. Vet. Udayana.* 17(1): 193-202. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p20>

Puspasari GAPR, Widayastuti SK, Erawan IGMK. 2025. *Sarcoptes scabiei* infection accompanied by hypochromic microcytic anemia in a domestic dog. *Bul. Vet. Udayana.* 17(1): 203-212. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p21>

Sukma MAS, Wirata IW, Gunawan IWNF, Sudisma IGN, Gorda IW, Kardena IM. 2025. Macroscopic evaluation of incision wound healing in the skin of white rats treated with platelet-rich plasma gel derived from pig blood. *Bul. Vet. Udayana.* 17(1): 213-225. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p22>

Lastra S, Wirata IW, Setiasih NLE, Sudisma IGN, Gorda IW, Kardena IM. 2025. Histopathological analysis of incision wound healing in rats treated with pig blood-derived platelet-rich plasma gel. *Bul. Vet. Udayana.* 17(1): 226-237. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i01.p23>

2025, 17(2) April:

Yunus M, Beddu H, Syamsuddin, Hidayat N. 2025. Utilization of broiler chicken byproduct (abdominal fat) as a wound healing agent. *Bul. Vet. Udayana.* 17(2): 238-243. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p01>

Barus LY, Putriningsih PAS, Suartha IN. 2025. Treatment of scabies accompanied by bacterial pneumonia in mix cat. *Bul. Vet. Udayana.* 17(2): 244-254. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p02>

Palit AA, Putriningsih PAS, Adnyana IBW. 2025. Prevalence and risk factors of lynxacariosis in cats at Denpasar. *Bul. Vet. Udayana.* 17(2): 255-262. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p03>

Lionita K, Mahardika IGNK, Kendran AAS. 2025. The effects of transformation duration on the quantity of swine pathogenic *Escherichia coli* isolate. *Bul. Vet. Udayana.* 17(2): 263-271. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p04>

Pyo PO, Keray AS, Dede MM. 2025. Treatment of staphylococcus disease in pigs using a combination of procaben la, sulpidon, and biosan. *Bul. Vet. Udayana.* 17(2): 272-279. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p05>

Setyanto PRS, Suardana IBK, Suartha IN. 2025. Antibodi titer levels in local dogs following rabies vaccination in Penarungan Village, Mengwi District, Badung Regency. *Bul. Vet. Udayana.* 17(2): 280-286. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p06>

- Laurentina I, Kencana GAY, I Made Kardena IM. 2025. Prevalence comparison of *Newcastle Disease* virus cases at chicken farms in Blahbatuh and Payangan subdistricts, Gianyar district. *Bul. Vet. Udayana.* 17(2): 287-298. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p07>
- Heryani LGSS, Wandia IN, Suatha IK, Susari NNW. 2025. Preservation of canine front and hind limb specimens using plastination technique: impregnation phase in a passive vacuum chamber. *Bul. Vet. Udayana.* 17(2): 299-306. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p08>
- Priantara AANHB, Wirata IW, Berata IK, Sudisma IGN, Gorda IW, Setiasih NLE. 2025. Histopathological analysis of incision wound healing in rats given platelet rich plasma drops from pig blood. *Bul. Vet. Udayana.* 17(2): 307-316. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p09>
- Raharja MSW, Wirata IW, Kendran AAS, Sudisma IGN, Gorda IW, Berata IK. 2025. Macroscopic analysis of incision wound healing in white rats treated with platelet-rich plasma derived from porcine blood. *Bul. Vet. Udayana.* 17(2): 317-326. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p10>
- Malik ME, Suardana IBK, Samsuri, Setiasih NLE, Kardena IM, Nindhia TS. 2025. The effect of meniran extract as an imunostimulator on the increase of newcastle disease antibody titer in broilers. *Bul. Vet. Udayana.* 17(2): 327-337. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p11>
- Prasasti AD, Suardana IW, I Wayan Sudira IW. 2025. Identification species of *Staphylococcus* isolated from post-weaning piglet tonsils using the morphology, coagulase and voges-proskauer test. *Bul. Vet. Udayana.* 17(2): 338-347. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p12>
- Oktafia N, Suardana IW, Mahatmi H. 2025. Isolation of gram-positive bacteria from the tonsils of weaned landrace pigs based on hemolysis type. *Bul. Vet. Udayana.* 17(2): 348-358. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p13>
- Afonso AMG, Suada IK, Sampurna IP. 2025. Number of *Coliform* bacterial in the feces of broiler of various ages in badung district. *Bul. Vet. Udayana.* 17(2): 359-365. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p14>
- Rahmawati MD, Suardana IW, Dharmawan NS. 2025. Identification of *Staphylococcus sp.* Isolates from pig tonsils based on mannitol salt agar test. *Bul. Vet. Udayana.* 17(2): 366-377. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p15>
- Prasetyo DK, Wandia IN, Bebas W. 2025. Morphometry in adult long-tailed monkey population in Mount Pusuk, North Lombok District. *Bul. Vet. Udayana.* 17(2): 378-385. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p16>
- Rivanny NPAC, Pemayun TGO, Setiasih NLE. 2025. Morphometry and identification of histological characteristics of Bali cattle ovaries. *Bul. Vet. Udayana.* 17(2): 386-395. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p17>
- Benedicta AI, Widayastuti SK, Erawan IGMK. 2025. Case report: Management of *Notoedres cati* and *Felicola subrostratus* infestation in a male cat. *Bul. Vet. Udayana.* 17(2): 396-405. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p18>
- Novriansyah R, Suardana IW, Mahatmi H. 2025. Types of hemolysis of gram-negative bacteria isolated from the tonsils of weaned landrace pigs. *Bul. Vet. Udayana.* 17(2): 406-416. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p19>
- Rysdayeni NLPD, Puja IK, Sukernayasa IW. 2025. Association of foot and mouth disease vaccination with fertility performance of bali cattle on farmers in Badung District. *Bul. Vet. Udayana.* 17(2): 417-423. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p20>
- Panyuwa G, Suharsono H, Mufa RMD. 2025. The level of knowledge and application of animal welfare principles by K-9 handlers at the directorate of animal police Korsabhaba Baharkam Polri. *Bul. Vet. Udayana.* 17(2): 424-441. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p21>

- Guterres ZDA, Suardana IW, Suada IK. 2025. Identification of potential hazards and risk assessment of the cattle slaughtering at the slaughterhouse. *Bul. Vet. Udayana.* 17(2): 442-452. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p22>
- Wardhani KTSO, Mahardika IGNK, Berata IK. 2025. The immunological response of swine to African Swine Fever DNA vaccine induction. *Bul. Vet. Udayana.* 17(2): 453-462. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p23>
- Arsadana IKA, Bebas W, Sampurna IP. 2025. The extended storage of pork semen diluted with pany fruit water egg yolk with the addition of moringa leaf extract. *Bul. Vet. Udayana.* 17(2): 463-474. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p24>
- Prawira IPA, Suardana IBK, Kardena IM, Setiasih NLE, Nindhia TS, Kendran AAS. 2025. Effect of *Phyllanthus niruri* leaf extract at different doses on the antibody titer response to Newcastle Disease in broiler. *Bul. Vet. Udayana.* 17(2): 475-484. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p25>
- Dinata DKHAP, Suardana IBK, Suada IK, Setiasih NLE, Kardena IM, Nindhia TS. 2025. Comparison of antibody titers in broilers given green meniran extract at different doses for two weeks before Newcastle Disease booster vaccination. *Bul. Vet. Udayana.* 17(2): 485-497. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p26>
- Rusli JA, Soma IG, Suardana IW. 2025. Dermatoglyphic patterns of long-tailed monkey populations on Mount Pengsong and Mount Pusuk, Lombok. *Bul. Vet. Udayana.* 17(2): 498-507. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p27>
- Arinata IKT, Arjentinia IPGY, Suartha IN. 2025. Subacute otitis externa in cats caused by *Otodectes cynotis* infestation with bacterial infections. *Bul. Vet. Udayana.* 17(2): 508-519. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p28>
- Bhadreswara IMWC, Bebas W, Sukernayasa IW. 2025. The extended storage of diluted cemani rooster semen using egg yolk phosphate with the addition of sugarcane juice. *Bul. Vet. Udayana.* 17(2): 520-528. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p29>
- Darmayoga IMGR, Bebas W, Heryani LGSS, Trilaksana IGNB, Laksmi DNDI, Sukernayasa IW. 2025. Quality of diluted boar semen using palmyra fruit water with the addition of various concentrations of egg yolk and moringa leaf extract. *Bul. Vet. Udayana.* 17(2): 529-540. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p30>
- Kamase VA, Siswanto, Dharmawan NS. 2025. Erythrocyte count, hemoglobin level, and mean corpuscular hemoglobin of eid al-adha sacrificial goats in Musholla Al-Ikhwan Patih Nambi Denpasar City. *Bul. Vet. Udayana.* 17(2): 541-548. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p31>
- Damayanti NMD, Sudira IW, Bebas W, Sudimartini LM, Raharjo YYCYA. 2025. Antioxidant potential test of ethanol extract of *mimosa pudica linn* as herbal medicine ingredients. *Bul. Vet. Udayana.* 17(2): 549-555. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p32>
- Darawinata IPH, Besung INK, Mahardika IGNK, Suwiti NK. 2025. Detection of primary antibodies against supernatant antigens in pigs vaccinated with inactivated *Streptococcus suis* using different adjuvants. *Bul. Vet. Udayana.* 17(2): 556-563. DOI: <https://doi.org/10.24843/bulvet.2025.v17.i02.p33>

KETENTUAN UNTUK PENULISAN NASKAH

Ketentuan Umum

- a. Buletin Veteriner Udayana memuat tulisan ilmiah dalam bidang Kedoteran Hewan dan Peternakan, berupa hasil penelitian, artikel ulas balik (*review*).
- b. Naskah/makalah harus orisinal dan belum pernah diterbitkan. Apabila diterima untuk dimuat dalam Buletin Veteriner Udayana, maka tidak boleh diterbitkan dalam majalah atau media yang lain.
2. Naskah ilmiah dicetak dengan kertas ukuran A4 pada file word (doc/docx). Naskah diketik dengan spasi menggunakan program olah kata *word for windows*, huruf *Times New Roman* ukuran huruf 12.
3. Naskah yang diterima adalah: artikel original hasil penelitian, studi kasus, systematic review dan short communication.
4. Tata cara penulisan naskah harus mengikuti template yang dapat diunduh pada: [download template BVU](#)
5. Pengiriman naskah dilakukan setiap saat dalam bentuk softcopy (file doc/docx) melalui sistem daring, panduan registrasi account dan submission dapat diunduh pada laman berikut: [Panduan Submission](#)
6. Terhadap naskah/makalah yang dikirim, redaksi berhak untuk: memuat naskah/makalah tanpa perbaikan, memuat naskah/makalah dengan perbaikan, menolak naskah/makalah. Revisi naskah oleh penulis dilakukan melalui sistem daring, dan pedoman dapat diunduh pada laman berikut: [Panduan Cek review dan Upload revisi](#)
7. Semua keputusan redaksi tidak dapat diganggu gugat dan tidak diadakan surat menyurat untuk keperluan itu.
8. Setiap naskah yang dikirim ke redaksi untuk dipublikasikan dalam Buletin Veteriner Udayana akan dipandang sebagai karya asli penulis dan bila diterima, naskah tersebut tidak diperkenankan dipublikasikan lagi secara keseluruhan ataupun sebagian tanpa seijin Buletin Veteriner Udayana.

BULETIN VETERINER UDAYANA



9 772085 249001



9 772477 271092

Alamat Redaksi Fakultas Kedokteran Hewan
Jl. PB Sudirman Denpasar, Telp (0361)223791