

2022 年 獣医学教育病院関係者研究業績

1. Akashi N\*, Okada A, Nakamura K, Masuda T, Kuroda M, Hanafusa Y, Shibahara T: Bovine pulmonary mucormycosis by *Rhizomucor pusillus*. *Mycopathologia* 187(2-3): 317-320, 2022. Doi: 10.1007/s11046-022-00617-w
2. Ando A, Matsubara T, Suzuki S, Imaeda N, Takasu M, Shigenari A, Miyamoto A, Ohshima S, Kametani Y, Shiina T, Kulski JK, Kitagawa H: Genetic association between farrowing rates and *swine leukocyte antigen* alleles or haplotypes in Microminipigs. *Cells* 11: 3138, 2022. <https://doi.org/10.3390/cells11193138>
3. Furukawa S, Tsuji N, Hayashi S, Kuroda Y, Kimura M, Hayakawa C, Takeuchi K, Sugiyama A: Effects of testosterone on rat placental development. *J Toxicol Pathol* 35(1): 37-44, 2022. doi: 10.1293/tox.2021-0035
4. Furumoto K, Sasaki Y, Nohara M, Takenaka N, Maeta N, Kanda T: Effects of a multimodal approach using buprenorphine with/without meloxicam on food intake, body weight, nest consolidating behavior, burrowing behavior, and gastrointestinal tissues in postoperative male mice. *Vet Sci* 9(11): 589, 2022. doi: 10.3390/vetsci9110589.
5. Goda Y, Mizutani S, Mizutani Y, Kitahara G, Siswandi R, Wakabayashi K, Torisu S, Kaneko Y, Hidaka Y, Osawa T, Asanuma T, Sato R, Satoh H: Usefulness of computed tomography for cryptorchidism in bulls. *J Vet Med Sci* 84(10): 1430-1436, 2022. doi: 10.1292/jvms.22-0124.
6. Goto A, Hayama K, Urakawa M, Oono Y, Hazano K, Kayano M, Haneda S, Nakada K, Matsui M: Effect of the locational relationship between the 1st wave dominant follicle and the corpus luteum on conception rate after embryo transfer: data analysis of 297 embryo transfers from a commercial embryo production program. *J Hellenic Vet Med Soc* 73(1): 3635-3640, 2022.
7. Hata A, Fujitani N, Ono F, Yoshikawa Y: Surveillance of antimicrobial-resistant *Escherichia coli* in sheltered dogs in the Kanto Region of Japan. *Sci Rep* 12(1): 773, 2022.
8. Inoue Y, Ono T, Hisaeda K, Yamada Y, Hata A, Shimokawa Miyama T, Shibano K, Ohzawa E, Kitagawa H, Iwata E: Relationships between the age and blood test results or body sizes in Noma horses. *J Equine Sci* 33(2): 27-30, 2022. <https://doi.org/10.1294/jes.33.27>
9. Itoi T, Akashi N, Shimizu Y, Sugimoto K, Hata A, Kutara K, Miyama TS, Kanda T: Distal renal tubular acidosis and lethargy associated with zonisamide treatment in a dog with idiopathic epilepsy. *Vet Med Sci* 8(6): 2256-2260. doi.org/10.1002/vms3.905
10. Iwata E, Terayama T, Ishikawa H, Suzuki S, Sakaguchi R, Takahashi E, Asaki H: Analysis of the behavioral characteristics and plasma cortisol levels in captive dolphins participating in human–dolphin interaction programs. *Anim Behav Manage* 58(4): 182-193, 2022.
11. Kawashima C, Oie H, Mashimo R, Goto A, Kusaba N, Yamagishi N: The effects of maternal supplementation of rumen-protected lysine during the close-up dry period on newborn

- metabolism and growth in Holstein calves. *J Anim Physiol Anim Nutri* 107(1): 28-36, 2022. <https://doi.org/10.1111/jpn.13695>
12. Kochi M, Sugimoto K, Inoue M, Aoki T: Late recanalization after complete occlusion of patent ductus arteriosus in a Pembroke Welsh Corgi with von Willebrand disease. *Vet Med Sci* 8(1): 26-30, 2022.
  13. Kutara K, Ono T, Hisaeda K, Inoue Y, Mitsui I, Henmi C, Kadekaru S, Ohnishi A, Une Y, Iwata E, Shibano K, Asanuma T, Kitagawa H: An anatomical study of skull and paranasal sinus in normal Noma horses: Computed tomographic anatomical and morphometric findings. *Anatom Histol Embryol* 51(5): 624-632, 2022. doi:10.1111/ah.12837.
  14. Maeta N, Kutara K, Saeki K, Hoshi F: Modified Toyoda technique for total cystectomy and cutaneous ureterostomy in a cat. *Vet Surg* 51(8):1280-1286, 2022. doi:10.1111/vsu.13865.
  15. Murakami K, Kikugawa S, Seki S, Terai H, Suzuki T, Nakano M, Takahashi J, Nakamura Y: Exome sequencing reveals de novo variants in congenital scoliosis. *J. Pediat. Genet* 11(04): 287-291, 2022. doi:10.1055/s-0041-1726282
  16. Murakami K, Miyatake S, Miyamae J, Saeki K, Mizutani S, Akashi N, Mitsui I, Kobayashi K, Saeki K, Maeta N, Kanda T, Okamura Y, Hemmi H: Expression profile of immunoregulatory factors in canine tumors. *Vet Immunol Immunopathol* 253: 110505, 2022. doi:10.1016/j.vetimm.2022.110505.
  17. Nagahata H, Fuse M, Uehara K, Gondaira S, Higuchi H, Hisaeda K, Kumano Y: Evaluation of the health status of mammary glands and compositional changes in udder-half milk obtained from dairy goats for milk quality management. *Anim Sci J* 93(1): e13714, 2022. <https://doi.org/10.1111/asj.13714>
  18. Nakamura Y, Goto-Asakawa M, Hoshi F, Fukase T: Probable feline atopic skin syndrome in a cat affected with iatrogenic diabetes. *J Anim Clin Med* 31(2): 62-66, 2022.
  19. Nohara M, Hisaeda K, Ono T, Ogawa K, Hata A, Shibano K, Nagahata H, Fujitani N: The relationship between environmental parameters in livestock pen and physiological parameters of Holstein dairy cows. *J Vet Med Sci* 84(7): 964-977, 2022.
  20. Saeki K, Saeki K<sup>†</sup>, Yokoyama Y, Ohno K, Nishimura R; Assessment of changes in blood pancreatic lipase concentrations measured using FDC-v-LIP in dogs that underwent various surgical procedures. *J Vet Emerg Critic Care* 32(4): 471-478, 2022. doi:10.1111/vec.13195.
  21. Sakai O, Yamamoto H, Igase M, Mizuno T: Optimization of Culture Conditions for the Generation of Canine CD20-CAR-T Cells for Adoptive Immunotherapy. *In Vivo* 36(2):764-772, 2022. doi:10.21873/invivo.12763.
  22. Shimizu Y, Kanda T, Kutara K, Ohnishi A, Saeki K, Miyabe M, Asanuma T, Ishioka K: Effect of hot water bottles on body temperature during magnetic resonance imaging in dogs under general anesthesia: A retrospective study. *Vet Sci* 9(12): 60, 2022. doi:10.3390/vetsci9120660.

23. Sugimoto K, Mochizuki Y: ECG of the month. *J Amer Vet Med Assoc* 260(14): 1-2, 2022. <https://doi.org/10.2460/javma.21.04.01832>.
24. Sugimoto K, Sugita K, Orito K, Fujii Y: Repeated-dose pharmacodynamics of pimobendan in healthy cats. *Animals* 12(8): 981-981, 2022.
25. Sugiura Y, Ono F, Nohara M, Horino R, Kutara K, Kanda T, Oowada K, Horie M, Makita Y: Ag-substituted octacalcium phosphate blocks that exhibit high osteoconductivity and high antibacterial activity toward various pathogens. *Mater Today Commun* 30: 103130, 2022.
26. Tagawa M, Aoki M, Uemura A, Yanagawa M, Mineshige T, Watanabe K, Kobayashi Y: Hemophagocytic syndrome in a cat with immune-mediated hemolytic anemia. *Vet Clin Pathol* doi: 10.1111/vcp.13176
27. Takeishi M, Kuwata R, Ono T, Sasaki A, Ogata M, Iwata E, Taji S, Koike M, Nemoto M, Bannai H, Isawa H, Maeda K, Morikawa S, Kitagawa H and Yoshikawa Y: Seroconversion of anti-Getah virus antibody among Japanese native Noma horses around 2012. *J Vet Med Sci* 84(12): 1605-1609, 2022. <https://doi.org/10.1292/jvms.22-0306>
28. Tomihari M, Nobutoki Y, Nakajima N, Yanagawa M, Tagawa M, Hagiya K, Nomura T, Suwa Y, Suzuki H: Factors contributing to the swimmer puppy syndrome found in Labrador retrievers. *BMC Vet Res* 18(1):120, 2022. doi:10.1186/s12917-022-03226-3.
29. Uehara S, Mukai H, Yamashita T, Koide M, Murakami K, Udagawa N, Kobayashi Y: Inhibitor of protein kinase N3 suppresses excessive bone resorption in ovariectomized mice. *J Bone Miner Metab* 40(2): 251-261, 2022. doi:10.1007/s00774-021-01296-1
30. Watanabe S, Yuba E, Akazawa T, Wijewardana V, Kakihara Y, Azuma A, Hagimori K, Kanegi R, Hatoya S, Inoue N, Inaba T, Sugiura K: Potent adjuvant effect elicited for tumor immunotherapy by a liposome conjugated pH-sensitive polymer and dendritic cell-targeting Toll-like-receptor ligand. *Vaccine* 40(10): 1448-1457, 2022. doi:10.1016/j.vaccine.2022.01.048
31. Yoshida T, Alam ME, Hanafusa K, Tsujimoto Y, Tsukamoto M, Kanegi R, Kawate N, Inaba T, Sugiura K, Hatoya S: Effects of preservation medium and storage duration of domestic cat ovaries on the maturational and developmental competence of oocytes *in vitro*. *J Reprod Develop* 68(2): 160-164, 2022. doi.org/10.1262/jrd.2021-084
32. Yoshitake R, Chang G, Saeki K, Ha D, Wu X, Wang J, Chen S: Single-cell transcriptomics identifies heterogeneity of mouse mammary gland fibroblasts with distinct functions, estrogen responses, differentiation processes, and crosstalks with epithelium. *Front Cell Dev Biol* 10: 850568, 2022.
33. 佐々木直樹, 芝野健一, 柄武志, 佐藤晃一: 5Gモバイル及び次世代 MR(複合現実)融合技術を用いた遠隔オンライン Hands-on 大動物実習の開発. *日獣会誌* 75. 268-271 (2002)

34. 古本佳代, 長川(井口)亜弥乃, 神田鉄平: 清拭に用いるタオルの管理方法が動物病院における診察台の清拭効果に及ぼす影響についての予備的検討. *Veterinary Nursing* 27(2): N1-N5, 2022. doi:10.34452/veterinarynursing.27.2\_N1
35. 古本佳代, 尾崎佐登子, 富田早貴, 西山聖真, 前田憲孝, 神田鉄平, 糸井崇将: 倉敷市の屋外空間におけるイヌの散歩環境の温熱ストレスの調査. *Veterinary Nursing* 27(2): A8-A18, 2022. doi:10.34452/veterinarynursing.27.2\_A8
  
1. 安木 碧, 藤谷 登, 畑 明寿, 久枝啓一, 山田 裕: 測定法の国際基準化に伴う健康なホルスタイン種搾乳牛における血中乳酸脱水素測定値の変化. *家畜衛生学会誌* 47(4): 191-196, 2022.
2. 崎山 悠, 久枝啓一: 一酪農家における搾乳牛の乳頭口スコアと体細胞数の関係. *家畜衛生学会誌* 48(1): 11-15, 2022.
3. 稲葉俊夫. まるごと一冊 犬と猫の再生医療(監修). *J Mod Vet Med (mVm)* 31(203): 1-114, 2022. 臨時増刊号、ファームプレス
4. 佐伯亘平, 池田凡子, 西村亮平, 後藤(越野)裕子. 診断のための遺伝子変異の検出. 実験医学別冊 リアルタイム・デジタル PCR 実験スタンダード : 実験の原理から検出・定量・診断まで、現場で生きる完全マニュアル. 羊土社. 2022.
5. 佐伯亘平. 口唇と歯肉、口蓋と舌. カラーアトラス 小動物外科シリーズ 頭頸部 2. ファームプレス. 2022.
6. 佐伯亘平. 骨肉腫—特集 犬の腫瘍別プロトコル解説集 : 抗がん薬の組み合わせを理解する! *Veterinary Oncology* 9(4): 120-124, 2022.
7. 田川道人, 松本高太郎, 麻田正仁, 弘川治喜. リヒター症候群と診断した T 細胞性リンパ腫の犬の 1 症例. *北海道獣医師会雑誌* 66(7): 191-194, 2022.
8. 田川道人, 上村暁子, 柳川将志, 渡邊謙一, 峰重隆幸, 古林与志安. 内科治療が奏功した猫消化管好酸球性硬化性線維増殖症の 1 症例. *北海道獣医師会雑誌* 66(5): 131-134. 2022.
9. 田川道人, 森下啓太郎. 診断力が試される症例. *Vet Board QUIZ. 血液*⑨. *Veterinary Board* 4(12): 78-87, 2022.
10. 田川道人. as 国家試験対策ゼミ, 黄疸、頻尿、血尿、多飲多尿. *As* 34(12): 18-28, 2022
11. 田川道人. とある診察室を覗いて学ぶアプローチ法[第 57 回], マズルの腫れの原因が分かりません. *CAP* 37(2): 68-74, 2022.
12. 田川道人. 血球異常～形の評価～, 総論, 血液塗抹のひき方. *CLINIC NOTE* 190 (5): 36-41, 2022.
13. 田川道人. 血球異常～数の評価～, 総論, CBC と血球、血液塗抹の概論. *CLINIC NOTE* 201(4): 6-15, 2022.
14. 田川道人. 文献レポート. *Veterinary Board* 4(12): 92, 2022

15. 田川道人. 卵巣・精巣腫瘍—特集 犬の腫瘍別プロトコル解説集 : 抗がん薬の組み合わせを理解する! *Veterinary Oncology* 9(4): 120-124, 2022.
16. Nakamura Y, Fukase T: A mesostigmatic mite, *Dermanyssus* species collected from a Pallas's squirrel, *Callosciurus erythraeus*. *Naturalistae* 26: 43-45, 2022.  
doi:[www1.ous.ac.jp/garden/kenkyuhoukoku/26/Naturalistae-2022-43-45.pdf](http://www1.ous.ac.jp/garden/kenkyuhoukoku/26/Naturalistae-2022-43-45.pdf)