

NO. 69

December 2020

日本獣医生命科学大学研究報告

BULLETIN OF NIPPON VETERINARY AND LIFE SCIENCE UNIVERSITY



日本獣医生命科学大学

日本獣医生命科学大学発行

**PUBLISHED BY
NIPPON VETERINARY AND
LIFE SCIENCE UNIVERSITY
MUSASHINO, TOKYO, JAPAN**

The Bulletin

of the

Nippon Veterinary and Life Science University

Number 69

December 2020

EDITORIAL BOARD

Kazumasa SHIMIZU, *DVM, PhD, President*

Yutaka ARIMURA, *DVM, PhD, Professor, Chair*

Hiroyuki TAZAKI, *PhD, Professor*

Hidekazu KOYAMA, *DVM, PhD, Professor*

Tomohiko FUJISAWA, *PhD, Professor*

Yoji HAKAMATA, *DVM, PhD, Professor*

Makoto YOKOSUKA, *DVM, PhD, Professor*

Makoto BONKOBARA, *DVM, PhD, Professor*

Yoshikazu TANAKA, *MSc, DVM, PhD, Professor*

Masahiro SHIBATA, *PhD, Professor*

Kaoru SATO, *PhD, Professor*

Hiroshi AOKI, *DVM, PhD, Associate Professor*

Mikio TAISHI, *Director*

The Bulletin is the official organ of the Nihon Jui Seimei Kagaku Daigaku, or Nippon Veterinary and Life Science University, formerly known as Nippon Veterinary and Zootechnical College, is published annually by the institution at 1-7-1, Kyonan-cho, Musashino-shi, Tokyo 180-8602, Japan.

It mainly contains articles originally written by the members of the faculty on their scientific and technical research work mostly done during the year concerned. To these are added the summaries of theses submitted to the faculty for partial fulfillment of the requirements for the Doctor's degree in Veterinary Medicine, Veterinary Nursing and Technology and Applied Life Science, and Doctor's degree in Veterinary Nursing and Technology, and Applied Life Science.

All communications relating to *The Bulletin* are requested to be addressed to the Editors, Nippon Veterinary and Life Science University.

日獣生大研究報告

Bull. Nippon

Vet. Life Sci.

Univ.

日本獣医生命科学大学研究報告 第69号

目 次

梅野信吉賞受賞記念

筋肉内遺伝子発現を活用した多様な肉用牛肥育技術の開発に関する研究	柴田昌宏	1
----------------------------------	------	---

特色ある研究プロジェクト

2019年度日本獣医生命科学大学特色ある研究プロジェクトに係る実績報告書		4
--------------------------------------	--	---

若手研究者支援

2019年度日本獣医生命科学大学若手研究者研究支援経費（研究成果報告書）		25
--------------------------------------	--	----

大学間連携等

2019年度大学間連携等による共同研究に係る研究成果報告書（麻布大学）		28
2019年度大学間連携等による共同研究に係る研究成果報告書（慶應義塾大学）		32

Outline of Doctoral (Veterinary Medicine, Veterinary Nursing and Technology, Applied Life Science) and Master's (Veterinary Nursing and Technology, Applied Life Science) Theses

〈Doctor (Veterinary Medicine)〉

Study on relationship between right heart echocardiographic parameters and pulmonary artery pressure, and pharmacokinetics / pharmacodynamics of oral sildenafil in a canine model of chronic embolic pulmonary hypertension	Ryota AKABANE	34
Studies on <i>KIT</i> mutations and toceranib susceptibility in canine mast cell tumor	Sena KURITA	35
Preemptive Veterinary Medicine of Feline Obesity Disease	Motoo KOBAYASHI	36
Study on occurrence of aldosterone breakthrough in dogs	Atsushi SAKATANI	37
Studies of <i>PTPN11</i> / <i>SHP2</i> mutations in canine histiocytic sarcoma cells	Hiroyuki TANI	38
The expression of tumor endothelial marker 8 in mammary gland tumor, and the effects of endotrophin on neoplastic cells	Syunya NOGUCHI	39
Studies on growth mechanisms and their suppression in canine squamous cell carcinoma cells	Ryo MIYAMOTO	40
Expression of vascular endothelial growth factor and its receptors in canine mast cell tumors	Miki KOH	41
Detection of bovine rotavirus C and study on its genetic properties	Takahiro MAWATARI	42
Studies on the occurrence, pathological conditions, and reduction method for subacute ruminal acidosis (SARA) in dairy cows	Marika MAEDA	43
Study on Usefulness of Blood Lactate Measurement and Transrectal Ultrasonography for Diagnosis of Uterine Torsion Severity in Dairy Cows	Takashi MURAKAMI	44

〈Doctor (Veterinary Nursing and Technology)〉

Study of transmission pattern in sarcoptic mange of raccoon dogs

(*Nyctereutes procyonoides*) in Japan Natsuko SUGIURA 46

Positive and Adverse Effects of Radiotherapy for Canine and Feline Brain Tumor... Harumi SAWADA 47

〈Master (Veterinary Nursing and Technology)〉

Effects of drinking environment on moisture balance in cats Maki ARAKAWA 48

Comparison of monosodium glutamate toxicity

in two outbred strains of neonatal rat Urara ISHIGURO 49

Establishment and analysis of novel luciferase transgenic mouse line Shizuka UEMURA 51

Infection dynamics of avian haematozoa in the introduced Melodious Laughing Trush

Garrulax canorus and native wild birds in suburban area of Tokyo Haruko SASAKI 53

Development of a Draw-a-Horse Scale and Other Evaluation Tools

for AAE Programs with Horses Niu XITONG 55

Study on methods to detect bovine viral diarrhoea viruses

that induce innate immune response within field strains. Taiga YAHIRO 57

Establishment and characterization of

canine mammary complex carcinoma cell line..... Yuka WATANABE 59

〈Master (Applied Life Science)〉

Analysis of expression and function of stress-related genes in

mouse immune cells Ayuko ISHIKAWA 61

Effect of meat species on retort beef aroma Koyo ENOMOTO 63

The study on the biochemical properties of the milk-clotting enzymes from

Hericium erinaceum and the application to the cheese. Takuya KANEKO 65

Analysis of mice with brain-specific deletion of UTX, a histone modifier Miho KOIZUMI 67

Identification of ion channel important for HCV lifecycle using reporter virus Rika SATO 69

Mechanisms of new reinfection defense to prevent the mucosal tissue invasion of

Heligmosomoides polygyrus-infective larvae Miki SHIMADA 71

Current status and takes of succeeding dairy cattle in Japan

-The changing structure of first mated cow production- Honoka TAKAHASHI 73

Studies on Production of the Recombinant Human antibody, Humira,

by Genome-edited *Pichia Pastoris* strains. Mayu FUKUI 75

Effects of rearing conditions (group or single rearing) and environmental

enrichment on locomotor activity in adult male mice Yuki HOSOKAWA 77

Testicular function evaluated

by measuring salivary concentration of testosterone in adult male mice Koki HONMA 79

A comparative physiological study of differences between dog breeds

in maintenance protein requirements Teppei MIYOSHI 81

An analysis of Yotsuba grass-fed milk produced by five dairy farmers Naoto YAMADA 82

Research on support for new entry in prefectural dairy farming Haruki YAMANOUCHI 84