

NO. 66

December 2017

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発行

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



The Bulletin

of the

Nippon Veterinary and Life Science University

Number 66

December 2017

EDITORIAL BOARD

Toshinori OMI, *PhD, Professor, Chair*

Eiichi KAWAKAMI, *DVM, PhD, Professor*

Hiroimi AMAO, *PhD, Professor*

Toshiro ARAI, *DVM, PhD, Professor*

Hiroyuki TAZAKI, *PhD, Professor*

Makoto BONKOBARA, *DVM, PhD, Professor*

Kazuhiko OCHIAI, *DVM, PhD, Associate Professor*

Hiroki FURUTA, *PhD, Associate Professor*

Tsutomu NAKAYAMA, *PhD, Professor*

Fumiyuki KOBAYASHI, *PhD, Senior Assistant Professor*

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 Master'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.

1st December 2017

OUTLINE OF THE UNIVERSITY

The Nippon Veterinary and Life Science University has its origin in the Civil Veterinary School chartered by the Prefecture of Tokyo and established in 1881. It has remained as a privately supported school since its inauguration, and is now operated by the Nippon Medical School Foundation, Inc., Tokyo.

The University has a faculty of 131 members, of which 45 have a full professorial rank. It consists of the following two faculties: Veterinary Science and Applied Life Science. In the Faculty of Veterinary Science, there are two Schools: Veterinary Medicine, and Veterinary Nursing and Technology. As for the Faculty of Applied Life Science, there are two Schools: Animal Science, and Food Science and Technology.

The academic year starts in April, and is divided into two semesters ending in July and March, respectively. Secondary school graduates who have completed 12 years' school education are admitted as freshmen.

After enrollment, the first two years of school work are mostly devoted for the liberal Arts and sciences, and partly for the paratechnical courses. The students in the School of Veterinary Medicine are required to take another four-year period of professional education, which is one of the requirements for the national veterinary licence and Bachelor of Veterinary Medicine. In the School of Veterinary Nursing and Technology, Animal Science, and Food Science and Technology, the second two years are for the professional education, and successful completion of the four years of study enables the students to be qualified for a Bachelor of Science degree in Veterinary Nursing and Technology, Animal Science or Food Science, respectively.

The University also offers a four-year graduate course in Veterinary Medicine. The completion of the course work and the thesis lead to a doctorate degree in Veterinary Medicine, equivalent to PhD. Moreover, there is a two-year graduate course in Veterinary Nursing and Technology and Applied Life Science. The completion of the course work and the thesis lead to a master's degree in Veterinary Nursing and Technology, and Applied Life Science, equivalent to MS.

As of May 1, 2017, the School of Veterinary Medicine has 5 Divisions, with the Student enrollment of 577, while the School of Veterinary Nursing and Technology has 3 Divisions and 425 students. The School of Animal Science, with 10 Divisions, has the student enrollment of 388, while the School of Food Science and Technology has 11 Divisions and 360 students.

The alumni association has an active membership of approximately 17,700, being one of the largest and oldest of this kind among the veterinary schools totaling throughout the nation.

Postal address: Nippon Veterinary and Life Science University, 1-7-1, Kyonanchō, Musashinoshi,

Tokyo 180-8602, Japan.

Tel: +81-422-31-4151

Fax: +81-422-33-2094

日本獣医生命科学大学 第 66 号

平成 29 年 12 月 1 日発行

編集発行所 180-8602 東京都武蔵野市境南町 1-7-1

日本獣医生命科学大学
電話 0422-31-4151 (代表)

印刷所 211-0036 神奈川県川崎市中原区井田杉山町 12-2

栄和印刷株式会社
電話 044-752-8491

日本獣医生命科学大学研究報告 第66号

目 次

梅野信吉賞受賞記念

犬と猫の悪性腫瘍における臨床応用を目的とした集学的研究	藤原亜紀	1
明周期が猫の皮下脂肪の遺伝子発現に与える影響の検討 ～ RNA シークエンス法を用いて～	森 昭博	6

原 著

古英語における過去複数を示す動詞の屈折語尾に関する研究 (3) :		
宗教叙事詩 <i>Judith</i> を中心に	鷗崎敏彦	8
日本語の所有文の自然さに関する一考察	松藤薫子	14
口語英語研究 (9) 許可の表現に関して	木戸 充	21

若手研究者支援

平成 28 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)		32
---	--	----

博士 (獣医学, 獣医保健看護学, 応用生命科学), 修士 (獣医保健看護学, 応用生命科学) 論文の要旨 (英文)

〈博士 (獣医学)〉

急性期脊髄損傷に対する骨髄由来単核球移植療法の作用機序及び 肝細胞増殖因子の関与に関する研究	新井清隆	34
平滑筋の高濃度 K ⁺ 誘発性収縮反応およびグルコース取込み機構の解析	神田秀憲	37
ハギ類に病原性を示す非結核性抗酸菌 <i>Mycobacterium</i> sp. に関する研究	深野華子	39
Astrin 欠損ラットにおけるネフロン数の減少機構と 慢性腎不全の病態進行に関する研究	安田英紀	42
心臓非同期が犬の心機能に与える影響に関する研究	望月庸平	45
家庭犬の予防医療に関する研究	川原井麻子	48
大型動物におけるエネルギー代謝の比較生化学に関する研究	平川泰子	50
ネコ組織の炎症抑制におけるサーチェイン機能に関する研究	石川真悟	52

〈博士 (獣医保健看護学)〉

がんを罹患したイヌにおける血漿遊離アミノ酸濃度の変動	小野沢栄里	54
イオン交換高速液体クロマトグラフィーを用いたホルスタイン種成乳牛の リポタンパク質分画測定の有用性の検討	高橋知也	56
群馬県の里地里山におけるツキノワグマ (<i>Ursus thibetanus japonicus</i>) の 被害軽減を目的とした個体識別とリスクエリアの抽出	梅田健太郎	58

〈博士 (応用生命科学)〉

ホンドハタネズミにおける生殖補助技術確立に関する研究	影山敦子	61
排泄クレアチニンを指標としたタンパク質およびアミノ酸栄養管理法の検討	長谷川悦子	64
牛肉の食味性に影響を及ぼす要因に関する研究	飯田文子	66
乳酸菌と酵母による豆乳発酵産物に関する研究	新 良一	68

〈修士（獣医保健看護学）〉

犬に対する TSH および TRH 刺激試験の活用法の再検討	石井聡子	71
イヌ前立腺がん関連遺伝子 <i>SGTA</i> の構造及び機能解析	加藤由比子	73
食事が健常犬の糞便マイクロバイオーームに与える影響	後藤杏依	75
タヌキ (<i>Nyctereutes procyonoides</i>) の疥癬流行時における生息密度と 伝播様式に関する研究	杉浦奈都子	77
準種の多様性を支持する牛ウイルス性下痢ウイルス野外株	高橋 望	79
ネコ AB 式血液型関連遺伝子 <i>CMAH</i> の分子遺伝学的解析	中澤翔太	81
豚サーコウイルス 2 型の細胞病原性に関する研究	細野修平	82
食事への中鎖脂肪酸添加が健常猫に与える影響	宮島美美佳	84

〈修士（応用生命科学）〉

豚筋原線維タンパク質由来ペプチドの抗酸化作用	糸井和奈	86
プロテアーゼ活性化型受容体 2 (PAR-2) アゴニストの唾液分泌促進作用と 得られた唾液のサンプルとしての可能性	佐藤 巧	88
組み換えピキア酵母からの DNA 調製法と導入遺伝子コピー数測定法の検討	千田新之助	90
ココ増強素材であるバターの食味特性	高橋 浄	92
乳酸菌発現ベクターの細胞内コピー数解析：細胞ステージとの関係	田山健吾	94
過剰量のグルタミン酸ナトリウム投与により作出した肥満モデルマウスにおける 肥満の原因解明に関する研究	山本あんな	96

**The Bulletin of the Nippon Veterinary and Life Science
University No. 66
CONTENTS**

Shinkichi UMENO Winning Research

- Multidisciplinary studies of canine and feline malignancies aimed
at clinical application Aki FUJIWARA 1
- Effect of photoperiod on the feline adipose transcriptome as assessed
by RNA sequencing Akihiro MORI 6

Original Articles

- Study of Inflectional Endings for the Preterite Plural in Old English (3) :
Focusing on *Judith* Toshihiko TOKIZAKI 8
- A Preliminary Study on the Naturalness in the Sentence Structures
of Japanese Possessive Sentences Shigeeko MATSUFUJI 14
- Study of Colloquial English (9) :
Concerning Expressions Showing Permission Mitsuru KIDO 21

Support for Young Academic Staffs

- Reports of Research Results conducted on a budget for young academic staffs
from NVLU for the 2016 fiscal year 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)〉

- Studies on therapeutic mechanisms of bone marrow-derived mononuclear cell
and involvement of hepatocyte growth factor in acute spinal cord injury ... Kiyotaka ARAI 34
- Analysis on mechanisms of glucose uptake on high K⁺-induced contraction
in smooth muscle Hidenori KANDA 37
- Studies on nontuberculous mycobacterium;
Mycobacterium sp. pathogenic for filefish Hanako FUKANO 39
- Analysis on the mechanism of reduced nephron number and the pathological
progression of chronic renal failure in Astrin deficient rats Hidenori YASUDA 42
- The effects of cardiac dyssynchrony in dogs Yohei MOCHIZUKI 45
- Studies on preventive medicine for family dogs Asako KAWARAI 48
- Comparative biochemistry studies of the energy metabolism
in large animals Yasuko HIRAKAWA 50
- Study on function of sirtuins in inflammation suppression of feline tissues Shingo ISHIKAWA 52

〈Doctor (Veterinary Nursing and Technology)〉	
Changes in plasma free amino acids concentration in dogs with cancer	Eri ONOZAWA 54
Analysis of cholesterol lipoprotein separations in Holstein dairy cattle by anion-exchange highperformance liquid chromatography	Tomoya TAKAHASHI 56
Individual identification and extracting risk areas for reducing damage by the Japanese black bear (<i>Ursus thibetanus japonicus</i>) in the Satochi-Satoyama of Gunma Prefecture, Japan	Kentaro UMEDA 58
〈Doctor (Applied Life Science)〉	
Study for establishment of assisted reproductive technologies in Japanese field vole, <i>Microtus montebelli</i>	Atsuko KAGEYAMA 61
Studies on noninvasive methods to estimate nutritional condition of protein and amino acids for animals	Etsuko HASEGAWA 64
Factors involved in beef palatability	Fumiko IIDA 66
Studies on soybean milk fermented with lactic acid bacteria and yeast	Ryoichi SHIN 68
〈Master (Veterinary Nursing and Technology)〉	
Reconsideration for effective use of thyrotropin (TSH) and thyrotropin-releasing hormone (TRH) stimulation test in dogs.....	Satoko ISHII 71
Structural and functional analysis of canine prostate cancer related gene <i>SGTA</i> ...	Yuiko KATO 73
The evaluation of dietary effect on the fecal microbiome in healthy dogs	Ai GOTO 75
Population Density and Mode of Transmission in the Epizootic of Sarcoptic Mange of Raccoon Dogs (<i>Nyctereutes procyonoides</i>)	Natsuko SUGIURA 77
Bovine viral diarrhea virus field strains support the concept of viral quasispecies	Nozomi TAKAHASHI 79
Molecular genetic study of the <i>CMAH</i> gene associated with cat AB blood group systems	Shota NAKAZAWA 81
Study on cytopathogenicity of porcine circovirus type 2	Shuhei HOSONO 82
Effect of dietary medium-chain triglycerides in healthy cats	Fumika MIYAJIMA 84
〈Master (Applied Life Science)〉	
Antioxidant activity of peptides derived from porcine myofibrillar proteins	Kazuna KUMEI 86
The effect of Proteinase-activated receptor 2 (PAR-2) agonist on salivary secretion in the mouse and the possibilities as the saliva sample for the enzyme immune assay	Takumi SATO 88
Studies on methods for DNA preparation from recombinant <i>Pichia Pastoris</i> and copy-number analyses of their integrated genes.....	Shinnosuke SENDA 90
Taste properties of butter contributing to <i>koku</i> enhancement	Kiyoshi TAKAHASHI 92
Copy-number analysis of an expression vector for <i>Lactococcus lactis</i> ; Its relation with cell-growth.....	Kengo TAYAMA 94
Mechanisms of obesity in the obese mouse induced by administration of Monosodium Glutamate (MSG) overdose	Anna YAMAMOTO 96