

NO. 64

December 2015

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 64

December 2015

EDITORIAL BOARD

Hitoshi USHIJIMA, *PhD, Professor, Chairperson*

Takeharu KANEDA, *DVM, PhD, Associate Professor*

Jun KOBAYASHI, *PhD, Senior Assistant Professor*

Nobuhiro NAKAO, *PhD, Associate Professor*

Asako NARAI, *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 and Applied Life Science, and Master's degree in Veterinary Nursing and Technology, and Applied Life Science, and the list of works in each division of the university which were presented during the previous year.

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 2015

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 132 members, of which 46 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, 2015, the School of Veterinary Medicine has 5 Divisions, with the Student enrollment of 583, while the School of Veterinary Nursing and Technology has 3 Divisions and 401 students. The School of Animal Science, with 10 Divisions, has the student enrollment of 387, while the School of Food Science and Technology has 11 Divisions and 342 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 64 号

平成 27 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64号

目 次

総 説

異種移植用遺伝子改変ブタの開発の動向と展望	東條英昭	1
-----------------------------	------------	---

梅野信吉賞受賞記念

放射線治療抵抗性がんに対する RAD51 を標的とした新規治療法の開発	落合和彦	10
---	------------	----

原 著

チンパンジー (<i>Pan Troglodytes</i>) の発達における個体差の検討		
- 多摩動物公園の8個体の運動, 認知及び社会性の発達 -	柿沼美紀	13
寄生虫病学教育における獣医学部, 医学部, 薬学部間の比較	小林 淳	20
ICP-MS を用いたペットフード中の1族及び2族金属元素の定量	小林 淳	28
日本語の叙述的所有表現の獲得に関する予備的考察	松藤薫子	34
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 (2) :		
英雄叙事詩 <i>Beowulf</i> を中心に	鴫崎敏彦	44
長崎県社会事業協会による「社会事業費共同募金運動」の背景		
- 長崎県知事, 赤星典太の思想へのアプローチを中心に -	中 瀧 洋	50
口語英語研究 (7) 欲求・期待・願望の表現に関して	木戸 充	63
犬における新型犬用歯ブラシの有用性の検討		
~ プラーク除去効果の比較と犬の反応 ~	蒔田成美	76

若手研究者支援

平成26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)		82
---	--	----

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)〉

犬と猫の肥満早期診断バイオマーカーの開発	李 格 賓	86
日本とタイの養豚に感染している新規豚パルボウイルスの研究	Prayuth SAEKHOW	89
Excessive Tibial Plateau Angle (eTPA) がイヌの前十字靭帯の変性に及ぼす		
影響に関する研究	一戸登夢	91
神奈川県で野生化したアライグマ (<i>Procyon lotor</i>) のオスの繁殖特性に関する研究	宇野太基	94
マウスモデルにおけるサフォードウイルスの神経病原性	小谷 治	97
家族性自然発症性てんかんネコのとんかん原性領域における病態解析 :		
脳波, 画像および病理学的検討	溝口俊太	100
軟骨異栄養性犬種の胸腰部椎間板疾患および関連疾患における診断法, 外科治療,		
予後に関する研究	相川 武	103

〈博士（獣医保健看護学）〉

- イヌの脱共役蛋白質 UCP2 および UCP3 遺伝子の DNA 多型に関する研究 …………… 宇田川智野 …… 106
牛ウイルス性下痢ウイルス感染症におけるウイルス準種の分布と動態 …………… 西根 薫 …… 108

〈博士（応用生命科学）〉

臍帯血，羊水，母体血および母乳におけるコルチゾールとプロラクチン濃度の

- 周産期要因との関連に関する研究 …………… 佐野葉子 …… 110
畜肉だしの風味に関する研究 …………… 鷺尾友紀子 …… 112

〈修士（獣医保健看護学）〉

健常犬における炭水化物および脂肪の違いがインクレチン分泌に与える影響

- についての検討 …………… 秋山 蘭 …… 115
イヌおよびネコ乳腺腫瘍における上皮間葉移行についての病理学的解析 …………… 大江友美 …… 117
長野県浅間山周辺地域に生息するツキノワグマの個体数密度および分散様式の推定 …… 小宮将大 …… 119
糖尿病犬に対する食事給与後の運動開始時間の検討 …………… 生野佐織 …… 121

〈修士（応用生命科学）〉

ニホンウズラ下垂体隆起葉における Eyes absent 3 mRNA のスプライシング

- 分子種の解明と転写調節機構の検討 …………… 岡崎綾乃 …… 122
マウス内側視索前野におけるアミリン発現動態の社会環境による調節 …………… 金子美里 …… 124
Bifidobacterium 含有豆乳発酵食品摂取が健常成人の腸内細菌叢に及ぼす影響 …………… 鶴田将秀 …… 126
ラットおよびマウスの脳下垂体におけるプロラクチン受容体遺伝子発現の
プロラクチンによる調節 …………… 西田匡宏 …… 128

**The Bulletin of the Nippon Veterinary and Life Science
University No. 64
CONTENTS**

Reviews

- Current Status and Prospects for Exploitation of the Genetically Modified
Pigs for Xenograft Hideaki TOJO 1

Shinkichi UMENO Winning Research

- The development for the novel strategy of targeting with RAD51 against
radioresistant tumor Kazuhiko OCHIAI 10

Original Articles

- Diversities in the Development of Social, Physical and Cognitive Abilities
of Captive Chimpanzees (*Pan Troglodytes*) Compared Miki KAKINUMA 13
- Comparison of Parasitological Education in Veterinary Medicine, Medicine
and Pharmaceutical Science Departments in Japan Jun KOBAYASHI 20
- Quantitative Determination of Alkaline and Alkaline Earth Metals in
Pet Foods by ICP-MS..... Jun KOBAYASHI 28
- A Preliminary Study on the Acquisition of Predicative Possessive
Expressions by Japanese-speaking Children..... Shigeiko MATSUFUJI 34
- Study of Inflectional Endings for the Preterite Plural in Old English (2) :
Focusing on *Beowulf*Toshihiko TOKIZAKI 44
- The Background of Community Chest Campaign by NAGASAKI
Prefecture Council of Social Welfare:
Focusing on the Approach to Tenta AKAHOSHI's Thoughts..... Hiroshi NAKASHIMA 50
- Study of Colloquial English (7) :
Concerning Expressions Showing Desire and Expectation Mitsuru KIDO 63
- The Effectiveness of a Newly Developed Toothbrush for the Dog
~ on the removal of plaque effect and reaction of dogs having no
toothbrushing experience ~
~ the plaque removal effect by the new model toothbrush and the
dentifrice reaction in dogs ~ Narumi MAKITA 76

Support for Young Academic Staffs

- Reports of Research Results conducted on a budget for young academic staffs
from NVLU for the 2014 fiscal year 82

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)〉

- Development of new predictive biomarkers for early diagnosis of obesity
in dogs and cats Gebin LI 86
- Study of recently identified porcine parvoviruses in pig herds of
Japan and Thailand Prayuth SAEKHOW 89
- Study of the effect of Excessive Tibial Plateau Angle on degenerative
changes of canine cranial cruciate ligament Tom ICHINOHE 91
- Studies on male reproductive characteristics of feral raccoons (*Procyon
lotor*) in Kanagawa Prefecture, Japan Taiki UNO 94
- The neuropathogenicity of the Saffold virus in mouse models Osamu KOTANI 97
- Pathophysiological analysis of the epileptogenic zone in familial
spontaneous epileptic cats: electroencephalographic, imaging, and
pathological studies Shunta MIZOGUCHI 100
- Studies on the diagnosis, surgical treatment and outcome of the Thoraco-
lumbar Intervertebral Disc Herniation and its associated diseases Takeshi AIKAWA 103

〈Doctor (Veterinary Nursing and Technology)〉

- Study of DNA polymorphisms in canine uncoupling protein 2 and 3 genes ... Chihiro UDAGAWA 106
- Distribution and dynamics of quasispecies related with bovine viral
diarrhea virus infection Kaoru NISHINE 108

〈Doctor (Applied Life Science)〉

- Studies on cortisol and prolactin concentrations in umbilical cord blood,
amniotic fluid, maternal blood, and breast milk related to perinatal factors ... Yoko SANO 110
- Study on the flavor in meat soup stock Yukiko WASHIO (TAKAKURA) 112

〈Master (Veterinary Nursing and Technology)〉

- Effect on incretin secretion using different dietary carbohydrate and
fat sources and amount in healthy dogs Ran AKIYAMA 115
- Pathological analysis of epithelial-mesenchymal transition in canine and
feline mammary tumors Tomomi OHE 117
- Estimation of population density and dispersal pattern in Asiatic black bears
(*Ursus thibetanus japonicus*) inhabiting around Mt. Asama, Nagano ... Masahiro KOMIYA 119
- Evaluation of postprandial exercise time in diabetic dogs Saori SHONO 121

〈Master (Applied Life Science)〉

- Studies on splicing species and transcriptional mechanism of Eyes absent
3 mRNA in pars tuberalis of Japanese quail Ayano OKAZAKI 122

Regulation of amylin expression by social environment in the mouse medial preoptic area	Misato KANEKO	124
Influence of <i>Bifidobacterium</i> -containing fermented soybean milk intake on microbiota of healthy adult	Masahide TSURUTA	126
Regulation of prolactin receptor gene expression by prolactin in rat and mouse pituitaries	Masahiro NISHITA	128