

NO. 62

December 2013

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 61

December 2013

EDITORIAL BOARD

Shinpei WADA, *DVM, PhD, Professor, Chairperson*

Miki UEKI, *PhD, Professor*

Takeharu KANEDA, *DVM, PhD, Associate Professor*

Toshiaki YAMAMOTO, *PhD, Senior Assistant Professor*

Hiroyoshi HARA, *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 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.

The Bulletin is to be distributed to schools and institutions generally on an exchange basis with regard to publications. Any of those organizations is cordially invited to establish such relationship with this university. Any individual may subscribe for it by making remittance of 20 U.S. dollars or equivalent a copy to this university at the above-mentioned address.

Back numbers of *The Bulletin*, if available, can be obtained from this university at the cost of 20 U.S. dollars or equivalent per copy.

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 2013

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 October 1, 2013, the School of Veterinary Medicine has 22 Divisions, with the Student enrollment of 575, while the School of Veterinary Nursing and Technology has 3 Divisions and 390 students. The School of Animal Science, with 10 Divisions, has the student enrollment of 378, while the School of Food Science and Technology has 11 Divisions and 349 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, Kyonancho, 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62号

平成25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 (04) 2231-4151 (代表)

印刷所 130-0014 東京都墨田区亀沢3-20-14

ヨシダ印刷株式会社
電話 (03) 3626-1301 (代表)

日本獣医生命科学大学研究報告 第62号

目 次

総 説

- 茶カテキン類と生体成分との分子間相互作用…………… 中山 勉………… 1
高温加熱加工・調理食品に生じる発がん物質アクリルアミドへの対応…………… 吉田 充………… 8

ト ピ ッ ク

- ブタのウェルフェアを考慮した飼育法の1つとして耕作放棄地の利用を考える…………… 入交真己………… 17
ユビキチンリガーゼRinesによる, モノアミンオキシダーゼ (MAO-A) 蛋白質分解制御を介した
情動行動制御機構～情動や社会性に関する行動を制御する因子をマウスで発見～…………… 樺山実幸………… 25
Simultaneous Inactivation of the *p16*, *p15*, and *p14* Genes Encoding Cyclin-Dependent Kinase Inhibitors in
Canine T-lymphoid tumor cells…………… 藤原亜紀………… 31
細菌由来スーパー抗原性毒素に対するin vivo免疫応答の解析 ……………… 有村 裕………… 43
稲作の環境保全型農業における担い手と農村地域社会の関係：
希少鳥類の野生復帰に取組む二地域を事例に…………… 桑原孝史………… 53

梅野信吉賞受賞記念

- マイクロバブル化した加圧二酸化炭素を用いた食品の殺菌・酵素失活に関する研究…………… 小林史幸………… 64

原 著

- 人工哺育チンパンジー (*Pan troglodytes*) の群れ入りから考える大型類人猿の子育て
—多摩動物公園の事例から—…………… 柿沼美紀………… 68
キレート樹脂を用いた環境水中微量ビスマスイオンの前濃縮法の基礎的検討…………… 小林 淳………… 76
HPLCを用いた微分スペクトルクロマトグラフ法の基礎的検討
～機器附属ソフトを計算に利用した実試料からのカフェイン回収～…………… 小林 淳………… 82
効果的な英語学習支援プログラムの開発を目指して：
応用生命科学部1年生3クラスの場合…………… 松藤薫子………… 89
戦後日本の在宅要介護高齢者における「焼死」事故の特色と課題
—新聞報道記事の分析から見えてくるもの—…………… 中 瀧 洋………… 97
口語英語研究(5) 感謝の表現に関して ……………… 木 戸 充…………106

若手研究者支援

- 平成24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) ……………… 120

第28回日本獣医生命科学大学学術交流会

博士 (獣医学, 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)〉

- RK-13細胞株に検出された牛ウイルス性下痢ウイルス準種に関する研究 ……………… Mahmod Muhsen…………145

犬の下垂体ACTH産生腺腫の増殖能に関する研究	石野寛和	146
イヌ間葉系幹細胞の分離とインスリン産生細胞への分化に関する研究	武光浩史	149
犬の脊髄損傷に対する自家骨髄由来単核細胞を用いた脊髄再生療法に関する研究	田村勝利	151
犬のアクアポリン5が涙液分泌に及ぼす影響に関する研究	寺門邦彦	154
犬のプロポフォール-イソフルラン麻酔による抗腫瘍免疫能に対するrCaIFN- γ の効果に関する研究	宮田拓馬	156
犬のアトピー性皮膚炎に関する研究	荒井延明	158
日本の酪農場における牛乳房炎・糞便由来メタロ- β -ラクタマーゼ及び 基質拡張型 β -ラクタマーゼ産生グラム陰性菌に関する疫学的研究	大西 守	161
グリーンイグアナの卵巣・卵管疾患の臨床的アプローチ	霍野晋吉	163
犬の気管虚脱に対する外科的治療における新たな気管外プロテーゼ (Parallel Loop Line Prostheses : PLLP) の開発とその有用性に関する研究	米澤 覚	164
〈博士 (応用生命科学)〉		
ウイスターとウイスターイマミチラットの行動特性ならびに脈絡叢における プロラクチン受容体遺伝子発現の比較解析	平井潤子	167
マウス腸管の抗酸化酵素活性におよぼす腸内細菌叢の影響	土橋 悠	169
〈修士 (獣医保健看護学)〉		
犬における炭水化物量が血中グルコース濃度およびインスリン必要量に与える影響	木村友子	171
イヌ唾液中クロモグラニンAのストレス指標としての有用性の検討	田岡菜々子	173
イヌUncoupling Protein 4および5遺伝子の構造解析とその発現に関する研究	多田尚美	175
Equine sarcoidにおけるBovine papilloma virus関与についての分子病理学的解析	戸張由美子	176
全身麻酔下仰臥位および側臥位におけるビーグル犬の体圧高値部位と 低反発ウレタンマットを用いた減圧の検討	長澤優紀	177
養殖カワハギ, <i>Stephanolepis cirrhifer</i> に発生した非結核性抗酸菌症	深野華子	179
蛍光マーカータンパク発現トランスジェニック動物を用いた in vivo バイオイメージングシステム確立のための基盤研究	丸山基世	181
イヌ β 3アドレナリン受容体遺伝子の一塩基多型 (SNP) がイヌの肥満度に及ぼす影響	宮部真裕	183
〈修士 (応用生命科学)〉		
ウシにおける味覚受容体T1Rsファミリーの同定	井上一歩	185
鶏肉を低温加熱したときの筋原線維のATPase活性とアクチンの挙動に関する研究	江田芳崇	186
鶏肉におけるイミダゾールジペプチドの変動要因の解明	小熊敦之	188
生殖工学技術を用いたホンダハタネズミの産仔作出に関する研究	影山敦子	190
東京都における野生鳥獣被害への獣害対策犬導入の可能性	近藤大陸	192
肉用牛の枝肉価格に及ぼす成長と飼養管理の影響に関する研究	鈴木英彦	194
酵素によるシステイン重合ペプチドの合成とタンパク質架橋形成への応用	花石智子	196
STC-1細胞を用いた客観的苦味評価系の構築に関する基盤的研究	古屋進之介	198
マウス養育行動中枢におけるアミリン発現動態の解析	丸山徹歩	200

乳牛における乳房炎と乳腺免疫に関わる遺伝子との関連.....	三浦奈美.....	201
雄TSODマウスにおける摂食関連ホルモンの基礎分泌とPair-feedingの効果	三上隼人.....	203

日本獣医生命科学大学業績一覧 (2012年4月～2013年3月)

The Bulletin of the Nippon Veterinary and Life Science

University No. 62

CONTENTS

Reviews

- Molecular interaction of tea catechins with biological substances Tsutomu NAKAYAMA 1
- Measures against acrylamide, a carcinogen formed in high-temperature processed/cooked food
..... Mitsuru YOSHIDA 8

Topics

- Meeting welfare of sows and piglets by utilizing abandoned farm land for free range management.
~Can free ran one of the answers?~ Mami IRIMAJIRI 17
- Rines E3 ubiquitin ligase regulates MAO-A levels and emotional responses
~We uncover brain molecule regulating emotion and mood in mice~ Miyuki KABAYAMA 25
- Simultaneous Inactivation of the *p16*, *p15*, and *p14* Genes Encoding Cyclin-Dependent Kinase Inhibitors in
Canine T-lymphoid tumor cells Aki FUJIWARA-IGARASHI 31
- Analysis of in vivo immune responses against bacteria-derived superantigen Yutaka ARIMURA 43
- Relationship between Environment-friendly Rice Farming Pillars and Rural Society :
Case Studies in 2 Areas Practicing Reintroduction of Rare Birds Takashi KUWABARA 53

Shinkichi UMENO Winning Research

- Inactivation of enzymes and microorganisms in food by pressurised carbon dioxide microbubbles
..... Fumiyuki KOBAYASHI 64

Original Articles

- The introduction of a nursery reared chimpanzee (*Pan troglodytes*) into a socially complex group
..... Miki KAKINUMA 68
- Basic Study for Preconcentration of Trace Bismuth in Environmental Waters by
Using Chelating Resin Jun KOBAYASHI 76
- Basic Study of Derivative Spectrum Chromatographic Method for High-performance
Liquid Chromatography ~Recovery of Caffeine from Real Samples by Using Calculating Software~
..... Jun KOBAYASHI 82
- Development of an Effective Self-directed English Learning Program :
A Case Study of Students in the Faculty of Applied Life Science Shigeko MATSUFUJI 89
- Characteristics and Tasks of "Death by Fire" Accidents among Elderly Home Care Recipients in
Post-war Japan : Focusing on the Analysis of Newspaper Articles Hiroshi NAKASHIMA 97
- Study of Colloquial English (5) : Concerning Expressions Showing Gratitude Mitsuru KIDO 106

Support for young Academic Staffs

Reports of Research Results conducted on a budget for young academic staffs from NVLU for the 2012 fiscal year	120
---	-----

Outline of 28th Science Lecture Meeting

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

〈Doctor (Veterinary Medicine)〉

Studies on bovine viral diarrhea virus quasispecies detected in RK-13 cell line ... Mahmod MUHSEN.....	145
Studies on the proliferation of canine pituitary corticotroph adenomas	Hirokazu ISHINO.....146
Studies on isolation of canine mesenchymal stem cells and their differentiation to insulin producing cells	Hiroshi TAKEMITSU149
Studies on the regeneration therapy for canine spinal cord injury using autologous bone marrow-derived mononuclear cells	Katsutoshi TAMURA.....151
Studies on the effect of canine aquaporin 5 on the tear secretion	Kunihiko TERAKADO.....154
Studies on effect of rCaIFN- γ on the propofol-isoflurane anesthesia-induced suppression of anti-tumor immunity in dogs.....	Takuma MIYATA.....156
Studies on canine atopic dermatitis.....	Nobuaki ARAI.....158
Epidemiological studies on metallo- β -lactamases and extended-spectrum β -lactamases producing Gram-negative organisms isolated from bovine mastitis and feces among dairy farms in Japan	Mamoru OHNISHI.....161
Clinical approach to ovary and oviduct disorders in the green iguana (<i>Iguana iguana</i>)	Shinkichi TSURUNO.....163
Studies on the development of the new extra-luminal prostheses (Parallel loop line prostheses : PLLP) for the surgical treatment of canine tracheal collapse, and its usefulness.....	Satoru YONEZAWA.....164

〈Master (Applied Life Science)〉

Comparative studies on behavioral characteristics and expression levels of prolactin receptor gene in the choroid plexus between Wistar and Wistar-Imamichi rats.....	Junko HIRAI.....167
Effects of the Intestinal Microflora on Antioxidant Enzyme Activity in Mouse Intestine	Yuu DOBASHI.....169

〈Master (Veterinary Nursing and Technology)〉

The effect of carbohydrate quantity on postprandial plasma glucose concentrations and insulin requirements in dogs	Tomoko KIMURA.....171
Evaluation of salivary Chromogranin A concentration as an indicator of stress in dogs	Nanako TAOKA.....173
Study of structure and expression of <i>Uncoupling Protein 4</i> and <i>5</i> genes in Dog	Naomi TADA.....175
Molecular pathological analysis about the association of Bovine papilloma virus with oncogenesis in Equine sarcoid	Yumiko TOBARI.....176

A study on the regions with high body pressure and decompression using an urethane foam mat with low rebound properties in beagles under general anesthesia in supine and lateral positions	Yuki NAGASAWA.....177
Non Tuberculous Mycobacteriosis in farmed Thread-sail filefish, <i>Stephanolepis cirrhifer</i>	Hanako FUKANO.....179
Basic research in the establishment of an <i>in vivo</i> bio-imaging system using fluorescent marker proteins in the transgenic animals	Motoyo MARUYAMA.....181
Influence of the single nucleotide polymorphism (SNPs) of beta-3 adrenergic receptors on canine obese condition	Masahiro MIYABE.....183
〈Master (Applied Life Science)〉	
Identification of taste receptor T1Rs families in cattle	Kazuho INOUE.....185
Studies on the behavior of myofibrillar ATPase activities and actin in chicken meats heated at a low temperature	Yoshitaka EDA.....186
Studies on changes of imidazole dipeptide contents in chicken meat	Atsushi OGUMA.....188
Production of offspring from Japanese field vole, <i>Microtus montebelli</i> , via various assisted reproductive technologies	Atsuko KAGEYAMA.....190
Use of dogs to reduce crop damage by wild animals in Tokyo.....	Hiromu KONDO.....192
Studies on influence of growth performance and fattening management on carcass price of Japanese beef cattle	Hidehiko SUZUKI.....194
Studies on enzymatic synthesis of poly-L-cysteine and its application to protein cross-linking	Tomoko HANAISHI.....196
Basic research on development of objective evaluation system for bitter taste using cultured STC-1 cells	Shinnosuke FURUYA.....198
Analysis of amylin expression in the brain area essential for mouse maternal behavior	Teppo MARUYAMA.....200
Association of mastitis and bovine immune genes in Japanese Holstein cows	Nami MIURA.....201
The basal secretion of appetite regulating hormones in Tsumura, Suzuki, Obese Diabetes male mice and the effects of pair-feeding on those secretion	Hayato MIKAMI.....203

Research Achievements of NVLU from April 2012 to March 2013

