NO.63
December 2014

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

第六十三号(二〇一四年)

本獣医生命科学大学研究報告

The Bulletin

of the

Nippon Veterinary and Life Science University

Number 63 December 2014

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 sum-maries 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.

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, 2014, 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, 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63号

平成 26 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63号

目 次

	総説	
	プロラクチンの子育て行動およびストレス耐性増強作用の分子機構	田中 実 1
	新規豚パルボウイルスの解析	池田秀利 6
	トランスジェニック家畜を利用した生理活性物質生産システムの現状と展望	東條英昭 12
_	梅取 / 与士俊 马俊 和 今	
_	梅野信吉賞受賞記念	送下工事 92
	犬および猫のがん幹細胞標的療法に関する基礎的研究	担下正員 ····· 23
	原	
	頼家時祭における親族からの供物食品贈答と参加状況の変遷	小竹佐知子 27
	再利用を伴う日本での家庭浴槽水中の無機成分変化	小林 淳 40
	フォトダイオードアレイ検出 HPLC を用いた微分クロマトグラフ法による	
	カフェインの定量	小林 淳 48
	生成文法理論に基づく叙述的所有表現の一考察:	
	普遍的特性で規定されている部分と経験により獲得される部分	松藤薫子 58
	疾患の促進因子のみならずその抑制因子を定量化する新たな相対危険度の考案	大坂元久 67
	古英語における過去複数を示す屈折語尾に関する研究:先行研究の概観を中心に	鴇﨑敏彦 71
	家庭奉仕員制度創設と女性のキャリア形成	
	- 1960 年代の事業内ホームヘルプ制度及び東京都老人家庭奉仕員制度を	
	中心事例として	中嶌 洋 76
	口語英語研究(6) 謝罪の表現に関して	木戸 充 89
_	サエ III か 上 II	
-	若手研究者支援 亚比 95 在鹿口太殿匠出会社党上党艺毛研究老研究士授奴弗(研究出用却出来)	00
	平成25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)	98
	第29回日本猷医生命科学大学学術交流会	
_	樹上(鮮医学) 校上(獣医児健毛藩学 広田生み幻学) 参すの画写(基立)	
_	博士 (獣医学),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)〉	
	Hydroxyapatite と poly-lactide を主成分とする吸収性人工素材に関する研究	表末洪力 164
	大の組織球性肉腫に対するダサチニブの増殖抑制効果に関する研究	
	軟骨異栄養性犬種の椎間板髄核変性に関する研究	
	大における Two-dimensional speckle-tracking echocardiography 法による	石山示唆 170
	へにおりる Two-dimensional speckle-tracking echocardiography 伝による 心筋運動評価の有用性に関する研究	公 木
	心疾患に罹患したイヌおよびネコの血漿 N 末端 proB 型ナトリウム利尿	*h^l\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	ペプチド濃度の診断的意義に関する研究	写永芒县 176
	、ノノコ原区ツが四川に対ける対し大	田小刀开 110

東南アジアにおける高病原性鳥インフルエンザの制圧に関する研究	吉村史	期	179
動物血液の迅速無機元素分析法の開発に関する研究	髙橋文	人	182
獣医療の腹部腫瘍疾患に対する MRI 検査の有用性に関する研究	保田大	治	185
〈修士(獣医保健看護学)〉			
野生ニホンザル (Macaca fuscata) のグルーミングによる			
シラミ卵(<i>Pedicinus</i> sp.)の除去効果 石	i 井奈穂	美	188
異なる炭水化物源および経口血糖降下薬が猫の糖代謝に与える影響	上田香港	織	190
イヌ骨外性骨肉腫に由来する新たな細胞株の樹立および性状解析 小	野沢栄	里	192
培養細胞における豚サーコウイルス2型の複製に関する研究	小林 :	羽	194
オオカンガルーの胃におけるⅡ型およびⅥ型炭酸脱水酵素の局在に関する研究	堀内太川	凯	196
リアルタイム PCR 法による犬の歯周病原菌数定量法の確立および			
犬の歯周病予防法の検討	丸山夏	煇	198
〈修士(応用生命科学)〉			
豚筋肉タンパク質加水分解物の抗酸化作用に関する研究	井上 ;	航	200
チーズ熟成に寄与する Aspergillus oryzae 由来プロテイナーゼの研究	内田貴	大	202
酪農経営における性判別受精卵の普及に関する研究	小渕智	子	204
ニワトリ胚における特異的血糖調節機構解明のための			
インスリン感受性グルコーストランスポーター(GLUT)の検討	塚万里?	恵	206
タンパク質加水分解物の高血圧発症ラットに対する血圧上昇抑制作用と			
そのメカニズムの解明	國分由	希	208
だし中の低分子化合物が風味に及ぼす影響	後藤真	吾	210
水溶液からの香気放散に及ぼす溶質の影響 佐々	木友理	恵	212
タマネギ搾汁液の加熱濃縮物による「こく」付与効果の解明	長尾「	撓	214
肉食性鳥類のための排泄クレアチニンを指標としたアミノ酸要求量推定法の検討 … 長	谷川悦	子	216
Corynebacterium ulcerans 感染症のマウスを用いた実験モデルの確立	望月	憂	218

日本獣医生命科学大学業績一覧(2013年4月~2014年3月)

The Bulletin of the Nippon Veterinary and Life Science University No. 63 CONTENTS

	Reviews	
	Molecular Mechanism of Enhancing Action of Prolactin on Parental Behavior	
	and Stress Tolerance ····· Minoru Tanaka ·····	1
	Our Studies of Newly Identified Porcine Bocaviruses · · · · · Hidetoshi Ikeda · · · ·	6
	Current Status and Prospects for Biomedicines Produced in	
	Transgenic Farm Animals Hideaki Tojo	12
	Shinkichi UMENO Winning Research	
	Fundamental Study on the Cancer Stem Cells-Targeted Therapy in	
	Companion Animals Masaki Michishita	23
	Original Articles	
	The Changes of Food Offerings Presented from Relatives and	
	Participation for Confucian Seasonal Rites in Rai Family ······Sachiko Odake ·····	27
	Changes in the Concentrations of Inorganic Compounds in	
	Domestic Bath Water in Japan with Re-use of the Water Jun Kobayashi	40
	HPLC Determination of Caffeine Using a Photodiode Array Detector	
	and Applying a Derivative Processing to ChromatogramsJun Kobayashi	48
	A Note on Predicative Possession Analyzed by Generative Approaches $\cdots \cdots$ Shigeko Matsufuji $\cdots \cdots$	58
	Proposal of an Improved Relative Risk Measure that Estimates Prevention	
	as well as Promotion of Disease ······ Motohisa Osaka ·····	67
	Study of Inflectional Endings for the Preterite Plural in Old English:	
	With a Focus on the Review of Related Previous Studies	71
	Establishment of Home-help Services and Women's Career Development:	
	A case study of home-help service system among companies and	
	Tokyo area in 1960's ····· Hiroshi Nakashiмa ·····	76
	Study of Colloquial English (6): Concerning Expressions Showing Apology · · · · Mitsuru Kido · · · · ·	89
_	Support for Young Academic Staffs	
	Reports of Research Results conducted on a budget for young academic staffs	
	from NVLU for the 2013 fiscal year	98

Outline of 29th Science Lecture Meeting

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

⟨Doctor (Veterinary Medicine)⟩
The application of a bioabsorbable scaffold composed of hydroxyapatite
and polylactide····· Hiroyuki Akagi ····· 164
Studies on growth inhibitory effects of dasatinib against canine histiocytic
sarcoma cell lines
Studies on intervertebral disc degeneration in the chondrodystrophoid
dog breed ······Munetaka Iwata ····· 170
Myocardial function assessed by two-dimensional speckle-tracking
echocardiography in dogs ····· Ryohei Suzuki ····· 173
The diagnostic significance of plasma N-terminal pro-B type natriuretic
peptide concentration in dogs and cats with cardiac diseases Yoshinori Tominaga 176
Study on the control of highly pathogenic avian influenza in
South East Asia
Study on the development of a rapid analytical method for
inorganic elements in animal blood····· 182
The utility of MRI for abdominal tumors in veterinary medicine Daiji Yasuda 185
〈Master (Veterinary Nursing and Technology)〉
Effect of grooming on removal of lice (Pedicinus sp.) eggs in
japanese macaques (<i>Macaca fuscata</i>) ······ 188
Influence of different carbohydrate sources and oral hypoglycemic drugs
on glucose metabolism in cats ······ Kaori Ueda ····· 190
Establishment and characterization of a novel cell line from
canine extraskeletal osteosarcoma ····· 192
Study on viral replication of porcine circovirus in cultured cells Tsubasa Kobayashi 194
Study of distribution of the carbonic anhydrase isoenzymes II, and VI
of the stomach in eastern grey kangaroo, macropus giganteus Taro Horiuchi 196
Establishment of quantitative real-time PCR methods for
canine periodontal bacterium and its application for prophylaxis in
canine periodontal disease
⟨Master (Applied Life Science)⟩
Studies on antioxidant activity of hydrolysates obtained from
porcine muscle proteins by protease treatment
Studies on proteinase from aspergillus oryzae which contributes to
cheese ripening

Research on diffusing sex-sorted embryo transfer method in
japanese dairy farming ····· Tomoko Овисні ···· 204
Studies on insulin sensitive glucose transporter for specific regulation
of blood glucose in chicken embryo
Studies on mechanisms involved in hypotensive activity of
protein hydrolysates in spontaneously hypertensive rats (SHR) Yuki Kokubun 208
Studies on the effect of low-molecular compounds in "dashi" on its flavorShingo Goto 210
Influence of types of the solute on flavor release from aqueous solution Yurie Sasaki 212
Studies on the effect of heat-concentrated onion juice on "koku" sensation ······ Akira Nagao ····· 214
Studies on method to estimate amino acid requirement for raptors Etsuko Hasegawa 216
Evaluation of an experimental model of Corynebacterium ulcerans in mice Yu Mochizuki 218

Research Achievements of NVLU from April 2013 to March 2014