

Poster Session

ポスターセッション



ヒルズ・スチューデント・サポートプログラム
Hill's Student Support Program

*ポスターセッションは、1階エントランスホールにて開催。

19日 13:30～14:30 / 17:30～18:15

20日 13:00～14:00 (シンポジウム休憩時間に発表者がポスター横にて説明)

*The Poster Session will be held in the lobby area, from 13:30~14:30 / 17:30~18:15 on July 19th, and from 13:00~14:00 on July 20th. Authors will be at their posters to answer questions during symposia break times.

• **Naila Al Mahmuda** (Research Center for Child Mental Development, Kanazawa University, Japan)

“Does Poverty Perpetuate Rabies In Bangladesh!”



• **MD. GOLAM ABBAS** (Department of Molecular Neuroscience and Integrative Physiology, Kanazawa University, Kanazawa, Japan and Infectious Diseases Hospital, Dhaka, Bangladesh)

“SILENT REVOLUTION OF RABIES ELIMINATION FROM BANGLADESH!”



• **Nadeeka Harshini De Silva** (Department of Advanced Pathobiology, Osaka Prefecture University)

“Effect of ovarian hormones on immune activity of dendritic cells”



• **Daluthgamage Patsy Himali Wijesekera** (Department of Advanced Pathobiology, Osaka Prefecture University)

“Enhancement of anti-tumor immune responses by transfection of cytokine gene into tumor”



• **Alam Md Emtiaj** (Department of Advanced Pathobiology, Osaka Prefecture University)

“Prevalence of feline influenza virus infection in cat at Mymensingh and Chapai Nawabgonj districts in Bangladesh”



• **PERVIN MUNMUN** (Osaka Prefecture University, Veterinary Pathology)

“A Spontaneous Case of Appendicitis in Rabbit (*Oryctolagus cuniculus*)”



・倉田 優子 (兵庫県動物愛護センター三木支所 動物愛護推進員)

「100匹のはりこねこ展—猫による諸問題を考える、子どもたちとの展覧会作り—」

Yuko KURATA (Hyogo Prefecture Animal Well-being Center Miki Branch Office, Animal Well-being Promoter)

EXHIBITION OF 100 “HARIKO-NEKO” —The Making of the Exhibition with Children, Thinking about Problems due to Cats—

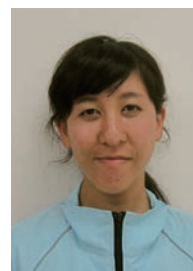


・野口 真磨子 (兵庫県立大学大学院地域資源マネジメント研究科)

「“豊かすぎる餌”がコウノトリのなわばり社会に与える影響」

Maroko NOGUCHI (Graduate School of Regional Resource Management, University of Hyogo)

“The effect of super-abundant food on territory defence in the Oriental White Stork.”



・清水 遙介¹ / 渡来 仁¹ / 岩崎 忠¹ / 田島 朋子¹ / 弓場 英司² / 河野 健司²

¹ 大阪府立大学 生命環境科学研究科 / ² 大阪府立大学 工学研究科

「リポソームを応用した犬用歯周病粘膜ワクチンの開発」

Yosuke SHIMIZU¹ / Shinobu WATARAI¹ / Tadashi IWASAKI¹ / Tomoko TAJIMA¹ / Eiji YUBA² / Kenji KONO²

¹ Osaka Prefecture University School of Life and Environmental Sciences / ² Osaka Prefecture University Graduated School of Engineering

“Development of liposomal intraocular vaccine for canine periodontitis”



・岡崎 誠治¹ / 岩崎 忠¹ / 弓場 英司² / 河野 健司² / 渡来 仁¹

¹ 大阪府立大学 生命環境科学研究科 / ² 大阪府立大学 工学研究科

「pH感受性リポソームを応用した腫瘍ワクチンの開発」

Seiji OKAZAKI¹ / Tadashi IWASAKI¹ / Eiji YUBA² / Kenji KONO² / Shinobu WATARAI¹

¹ Division of Veterinary Science, Osaka Prefecture University / ² Department of Applied Chemistry, Osaka Prefecture University

“Application of pH-sensitive fusogenic polymer-modified liposomes for development of cancer vaccines”



・若林 友騎¹ / 安木 真世¹ / 三宅 眞実¹

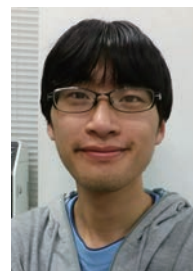
¹ 大阪府立大学 生命環境科学部獣医学科 獣医公衆衛生学教室

「ウェルシュ菌芽胞形成の新しい評価法の開発」

Yuki WAKABAYASHI¹ / Mayo YASUGI¹ / Masami MIYAKE¹

¹ Laboratory of Veterinary Public Health, School of Life and Environmental Science, Osaka Prefecture University

“Development of a method for monitoring the sporulation of *Clostridium perfringens*”



・加藤 智彩¹ / 井澤 武史¹ / 佐々井 浩志² / 桑村 充¹ / 山手 丈至¹

¹ 大阪府立大学大学院 獣医病理学研究室 / ² 北須磨動物病院

「ミニチュアダックスフンド犬の舌における多発性組織球性泡沫細胞結節」

Chisa KATO-ICHIKAWA¹ / Takeshi IZAWA¹ / Hiroshi SASAI² / Mitsuru KUWAMURA¹ / Joji YAMATE¹

¹ Veterinary Pathology, Osaka Prefecture University / ² Kitasuma Animal Hospital

“Multiple histiocytic foam cell nodules in the tongue of miniature dachshund dogs.”



・Saharuetai Jamsripong¹ / Patricia D. Millner² / Manan Sharma² / Edward R. Atwill¹ / Michele Jay-Russell¹

¹ Western Center for Food Safety, University of California, Davis, Davis, CA / ² Environmental Microbial and Food Safety Laboratory, U. S. Department of Agriculture, Agricultural Research Service, Beltsville, MD

“Field-Validation of Minimum Application Intervals for Use of Raw Animal Manure as a Soil Amendment in the Central Valley, California”



・Anyarat Thiptara^{1,2*} / Philip H. Kass¹ / Kenneth W. Tate³ / Edward R. Atwill¹

¹ Department of Population Health and Reproduction, School of Veterinary Medicine, University of California, Davis, CA, USA / ² Epidemiology Section, Veterinary Research and Development Center (Southern Region), Thung Song, Nakhon Si Thammarat, Thailand / ³ Department of Plant Sciences, College of Agricultural and Environmental Sciences, University of California, Davis, CA, USA

* Corresponding author

“Linkages between Pathogens and Cattle Fecal Loads and Microbial Water Quality in Aquatic Ecosystem in Sierra Nevada Meadows of California”

