

2024 Joint Graduate School of Veterinary Medicine, Yamaguchi University

Doctoral Thesis Presentation

Date: July 23 (Tue.), 2024

Venue: Morning (9:00-): Room 101, International Center of Veterinary Education and Research (iCOVER)

Afternoon (12:30-): 5th Lecture Room, 3rd Floor, Main Bldg., Faculty of Agriculture and Joint Faculty of Veterinary Medicine, Yamaguchi University

(Room 303, 3rd Floor, Main Bldg., Faculty of Agriculture and Joint Faculty of Veterinary Medicine, Kagoshima University)

Morning (9:00-): Room 101, International Center of Veterinary Education and Research (iCOVER)

No.	Time	Presenter	Title	Main Examiner
1	9:00	DIDIK PRAMONO	Co-option of truncated envelope proteins derived from endogenous retroviruses in mammals (哺乳類における内在性レトロウイルス由来欠損型エンベロープタンパク質の共進化)	Kazuo Nishigaki
2	10:30	LITA RAKHMA YUSTINASARI	Studies of exosome dynamics in mice and canines during normal pregnancy and the roles of exosomes and microRNA in the pathogenesis of preeclampsia (マウスとイヌの正常妊娠期におけるエクソソームの動態、および妊娠高血圧症候群モデルにおけるエクソソームとマイクロ RNA の役割)	Ken Kusakabe

2024 Joint Graduate School of Veterinary Medicine, Yamaguchi University

Doctoral Thesis Presentation

Date: July 23 (Tue.), 2024

Venue: Morning (9:00-): Room 101, International Center of Veterinary Education and Research (iCOVER)

Afternoon (12:30-): 5th Lecture Room, 3rd Floor, Main Bldg., Faculty of Agriculture and Joint Faculty of Veterinary Medicine, Yamaguchi University

(Room 303, 3rd Floor, Main Bldg., Faculty of Agriculture and Joint Faculty of Veterinary Medicine, Kagoshima University)

Afternoon (12:30-): 5th Lecture Room, Main Bldg., Faculty of Agriculture and Joint Faculty of Veterinary Medicine, Yamaguchi University

No.	Time	Presenter	Title	Main Examiner
3	12:30	Naoki KOHYANAGI	PP2A 阻害タンパク質 SET を標的とした治療戦略実現のための基盤的研究	Takashi Ohama
4	14:00	Michiko HARADA	Studies on the factors associated with the cell adaptation of the rabies vaccine strain HEP-Flury (狂犬病ウイルス HEP-Flury 株の細胞馴化関連因子に関する研究)	Ken Maeda
5	15:30	BAYANZUL ARGAMJAV	Phylogenetic study on eimerian and capillariid parasites of farmed ring-necked pheasants (<i>Phasianus colchicus</i> L.) (飼養コウライキジ(<i>Phasianus colchicus</i> L.) のアイメリア科ならびに毛細線虫科寄生虫の分子系統学的研究)	Hiroshi Sato
6	17:00	DITO ANGGORO	Comprehensive Biomechanical Analysis of Canine Orthopedics: Evaluation of Patellar Tendon, Radius and Ulna Fractures, and Post-Screw Removal Stress (犬の整形外科におけるバイオメカニクス分析：膝蓋腱、橈骨・尺骨骨折、スクリュー抜去後のストレスの評価)	Kenji Tani