2023年度(10月入学)

鳥取大学大学院共同獣医学研究科 博士課程

学生募集要項

APPLICATION FOR ADMISSION TO THE DOCTORAL COURSE FOR 2023 (OCTOBER ENTRANCE)

鳥取大学大学院共同獣医学研究科 Joint Graduate School of Veterinary Sciences, Tottori University

4-101 Koyama-cho Minami, Tottori, 680-8553, Japan

TEL: +81-857-31-5365 FAX: +81-857-31-5347

When COVID-19 outbreak occurs and examination is not conducted as planned, the date and time of the examination, the examination method and the date of the examination result might be changed or the examination time might be shortened. Tottori University will notify it to the applicants on the HP. URL https://www.admissions.adm.tottori-u.ac.jp/graduate

Admission Policy

Characteristics of Students Sought by the Joint Graduate School of Veterinary Sciences Subject to successful completion of the entrance examination, the Joint Graduate School of Veterinary Sciences accepts students who:

- (1) has fundamental research and veterinary ethical values and can adhere to the Code of Conduct;
- (2) has adequate basic academic abilities and skills in veterinary and life sciences;
- (3) has basic English language skills and communication skills necessary for research activities;
- (4) has a motivation and an inquiring mind to actively work on research topics; and
- (5) has energy and ambition to conduct creative research with a broad view.

Basic Policy on the Screening of Prospective Students

Through written examination (in foreign language, i.e., English) and oral assessment, prospective students are assessed for, among other things: their academic performance and acquired skills necessary for research at our graduate school; their English language skills.

The application documents will not be submitted for any other reasons or to any other persons, unless in the case of an exception set by the article 9 (2) of the Act on the Protection of Personal Information Held by Incorporated Administrative Agencies, etc.

Entrance Examination Schedule

OAdmission in October 2023

Item	Schedule
Entrance examination eligibility application	June 19 (Mon.) to June 30 (Fri.), 2023
Examination application period	July 18 (Tue.) to July 25 (Tue.), 2023
Examination date	August 22 (Tue.), 2023
Announcement of results	September 1 (Fri.), 2023
Admission procedures	September 15(Fri.) to September 22 (Fri.), 2023

When COVID-19 outbreak or a contingency such as large-scale natural disasters occurs and examination is not conducted as planned, the date and time of the examination, the examination method and the date of the examination result might be changed or the examination time might be shortened. Tottori University will notify it to the applicants on the HP.

Because just before submission period and examination applicants are careful particular.

<When COVID-19 outbreak or a contingency such as large-scale natural disasters>

I. Student Admission

Course	Student admission
	October 2023 entrance
Joint Major of Veterinary Sciences	a few people

II. Admission Requirements

Applicants must meet one of the following requirements.

- 1. Those who have graduated from a veterinary, pharmacy, medical or dental school after completing a sixyear course (including those who will do so by September 2023 for October 2023 entrance)
- 2. Those who have completed 18 years of school education abroad (including those who will do so by September 2023 for October 2023 entrance) (Limited to a final course in veterinary, pharmacy ,medical or dental)
- 3. Those who have completed 18 years of school education abroad by taking subjects through a correspondence course of foreign countries in Japan (Limited to a final course in veterinary, pharmacy ,medical or dental) (including those who will do so by September 2023 for October 2023 entrance)
- 4. Those who have completed 18 years of foreign school education in Japan designated by the Minister of Education, Science and Culture of Japan (Limited to a final course in veterinary, pharmacy, medical or dental) (including those who will do so by September 2023 for October 2023 entrance)
- 5. Individuals who have been granted a degree equivalent to a bachelor's degree by an overseas university or other overseas school (provided that the comprehensiveness of such educational research activity is evaluated by a person who is certified by the government or a relevant authority of the country, or that it is separately specified as equivalent by the Minister of Education, Culture, Sports, Science and Technology) following completion of a course with a length of at least 5 years (This may involve the completion of a course through correspondence classes conducted in Japan by the overseas school, or the completion of a course on the above-specified research at an education facility designated by the school education system in the relevant country.) (Limited to a final course in veterinary, pharmacy, medical or dental) (including those who will do so by September 2023 for October 2023 entrance)
- 6. Those designated by the Minister of Education, Science and Culture of Japan (according to the Ministry of Education 1955 Notification No. 39)
- (1) They should have graduated from a medical or dental school according to Article 388 in the former School Education Ordinance.
- (2) They should have graduated from the National Defense Medical College according to Article 164 in the Establishment Law of the Japan Ministry of Defense.
- (3) They should have acquired a degree equivalent to a master's or should have studied for more than 2 years on a doctoral course without a course division composed of two-year and three-year courses and should have received more than 30 credits and instruction of research. Further, their current research accomplishments should be authorized by this graduate school; they should also be certified by the

University as applicants having higher qualifications than those who have completed courses in veterinary or pharmaceutical sciences school after completing a six-year course, medical or dental schools.

- (4) They should have been devoted to research in universities or institutes for more than 2 years after having graduated from a university or college (excluding veterinary, pharmaceutical sciences, medical, and dental schools) or should have completed 16 years of educational courses at a foreign school. Further, they should be authorized with accomplishments in the present research by this graduate school as applicants having qualifications higher than those who have completed courses in a veterinary or pharmaceutical sciences school after completing a six-year course, medical or dental school.
- 7. Applicants who have entered the other graduate schools (Limited to doctoral course in veterinary medicine, medicine, dentistry or pharmaceutical sciences) of universities according to the second clause of Article 102 of the School Education Law and were admitted by this graduate school on the basis of their academic abilities.
- 8. Applicants who fall into one of the following categories will be considered by this graduate school as having the necessary credits with an excellent record:
- (1) Those who have studied at a veterinary, pharmacy, medical or dental school on a six-year course for more than 4 years
- (2) Those who have completed 16 years of school education abroad (including those who will do so by entrance) (Limited to a curriculum in veterinary, pharmacy, medical or dental school on a six-year course)
- (3) Those who have completed 16 years of school education abroad by taking subjects through a correspondence course of foreign countries in Japan (including those who will do so by entrance) (Limited to a course in veterinary, pharmacy, medical or dental)
- 9. Those who are 24 years or older by September 2023 and were admitted by this graduate school on the basis of their having abilities equivalent to those of the graduates of a curriculum in veterinary, pharmacy, medical or dental; their abilities are determined through Joint Graduate School's special entrance examination

Refer Section III if you are under items 6(3), 6(4), 7, 8 and 9.

III. Recognition of Admission Requirements

Authorization will be issued upon submission of the following papers and oral examination. However, the oral examination will be omitted for those applicants who are able to show that their scholastic level is equivalent to or higher than that of students falling under the previously mentioned categories.

1. Documents to be submitted:

1	Application for the	The form issued by this graduate school should be used, and it should	
	Certification of	be filled out completely. (Form No. 8)	
	Qualification		
2	Curriculum vitae	The form issued by this graduate school should be used, and it should	
		be filled out completely. (Form No. 2)	
3	Statement of	Use official form (Form No. 9)	
	research	Under Item 6(4)	
	experience	History of employment needs to be certified by the dean(s) or the	
		director(s) of the institutions where the applicant has worked or works	
		at present. The history of employment written by the applicant may be	
		accepted, even if it can not be certified at the relevant institution(s).	
4	Summary of	A summary of the applicant's research achievements on A4-size paper.	
	research	It should be about 1,000 characters in Japanese or 600 words in	
	achievements	English. Use A4 paper and attach a cover sheet (Form No.10).	
(5)	Supplementary	If available, attach supplementary materials (e.g., a copy of a thesis or	
	materials to show	research paper) showing the applicant's research achievements.	
	past research		
	experience		
6	Academic transcript	A copy of the official transcript of the latest degree certified by the	
		president of the last school from which the applicant graduated should	
		be attached.	

2. Submission Period June 19 (Mon.) to June 30 (Fri.), 2023

3. Submission Method

Application documents should be submitted in person or mailed. The admission office is open 9.00 am -4.30 pm, Monday through Friday (except for holidays) for submission.

If the application form is accompanied by the other application materials, they should be sent by registered special delivery with "Application Form Enclosed" written on the envelope (preferably in red ink), to the following address: (The documents must arrive by 17:00 of the last day for an application period.)

4. Address

4-101 Koyama-cho Minami, Tottori, 680-8553, Japan

Educational Affairs Section for Joint Department of Veterinary Medicine, Faculty of Agriculture, Tottori University TEL: +81-857-31-5365

5. Applicants taking the oral examination will be separately notified of the date.

6. Authorization

The result of the examination will be mailed to each applicant on: July 18 (Tue.), 2023

IV. Application Procedure

1. Application period

The deadlines for receiving the applications and all supporting documents are as follows: July 18 (Tue.) to July 25 (Tue.), 2023

2. Application process

Application documents should be submitted in person or mailed. The admission office is open 9:00 am -4:30 pm, Monday through Friday (except for holidays) for submission.

If the application form is accompanied by the other application materials, they should be sent by registered special delivery with "Application Form Enclosed" written on the envelope (preferably in red ink), to the following address: (The documents must arrive by 17:00 of the last day for an application period.)

3. The Administration Office

4-101 Koyama-cho Minami, Tottori, 680-8553 Japan

Educational Affairs Section for Joint Department of Veterinary Medicine, Faculty of Agriculture, Tottori

University TEL: +81-857-31-5365 FAX: +81-857-31-5347

4. Application documents

① Application form	The application form issued by this graduate school should be used, and		
	it should be filled out in English. (Use Form No. 1)		
② Examination Admission	Use official form (Form No. 1-1)		
Card and Photograph Card			
③ Two identical	Photographs taken within the last three months before the application		
photographs	should be provided for the designated sections of the application form		
	and the admission card. The photographs should be portrait-sized (4×3		
	cm).		
4 Curriculum vitae	Use official form (Form No. 2)		
⑤ A copy of the degree certific	of the degree certificate regarding the completion of the final school course or a master's		
course should be provided.			
Academic transcript	A copy of the official transcript of the latest degree certified by the		
	president or dean of the last school from which the applicant graduated		
	should be attached. (Unquestioned style. Possibly, use official form No.		
	3)		
Application fee	30,000 JPN.		

	1. T	
	* Foreign students with a scholarship from the Japanese government	
	are exempt from paying the application fee.	
	* Complete the payment transfer at any bank in Japan (except for	
	Post office and Japan Post Bank) and use the enclosed slip, Attach the	
	payment receipt slip on the form of Confirmation of payment of	
	application fee, Form No. 4.	
	Application fee should not be deposited through an ATM. The	
	commission fee associated with this payment is the responsibility of the	
	applicant. Keep the receipt of application fee deposit. Application fee	
	will not be returned for any reasons after we receive the application	
	documents except for below cases,	
	1) the fee has been paid without any application	
	2) rejection of the application	
	3) the fee has been paid twice	
® Copy of the graduation	A summary of the applicant's undergraduate thesis or master's thesis	
thesis (A summary of your	on A4-size paper (about 2,000 characters in Japanese or 1,200 words in	
research work experience)	English) with a cover page (Form No. 5, enclosed). Those who will	
	graduate by September 2022 for October 2022 entrance or those who	
	are not required undergraduate thesis, submit a summary of your	
	research work experience at your university or working place. If neither	
	of these is possible, submit a statement of your	
	purpose for applying to the course in 1,000 Japanese characters or less.	
Research Proposal	A written proposal for research to be conducted at this graduate school.	
	The proposal must be on A4-size paper, with a cover page (Form No. 6,	
	enclosed), and should be about 1,000 characters in Japanese or 600	
	words in English.	
10 Employment letter if	If the applicant is working for a public office or company, a letter of	
applicable	permission written by the head at the place of employment should be	
••	submitted. (The form issued by this graduate school should be used.)	
	(Use Form No. 7)	
① Return envelope	A self-addressed envelope (including the applicant's name,	
*	address, and zip code), stamped (354 JPN) and $23.5 \text{ cm} \times 12.0$	
	cm in size.	
② A copy of passport etc.	Foreign applicants who live in Japan should submit a copy of passport	
(only for foreign applicants)	or residence card (both sides). Others should submit a copy of passport.	
	and the state of t	

[Notes]

- (1) Before submitting the application, it is desirable for the applicant to consult with the major professor under whom the applicant wishes to study. (Appended Table: Major Supervisors and their Research Interests)
- (2) For those with physical and other handicaps: If you have any physical and/or other handicaps, we suggest that you notify us about your situation in advance. We can consider your condition at the time of the entrance examination and thereafter. Therefore, those with physical and other handicaps are requested to submit a description of your condition along with a doctor's diagnosis. (Address to Educational Affairs Section for Joint Department of Veterinary Medicine, Faculty of Agriculture, Tottori University), There are no fixed forms for the description of your condition; you can choose the most suitable way to describe them. However, please be sure to include:
 - ① Your name, your present address and phone number
 - 2 The name of the probable major supervisor
 - The name of the department, the faculty and the university you graduated from

Admission in October 2023: until July 18 (Tue.) 2023, up to 3 days before the deadline.

- 4 The type and degree of your handicap
- (5) Any considerations you wish us to make for you at the time of the entrance examination
- ⑥ Any considerations you wish us to make for you after you have been accepted to our Graduate School
- (7) Description of any treatment you have thus far received at your former university
- Any comments about your daily life in term of your condition that you want us to know about
- (3) No change in the documents will be allowed after submission of the application.
- (4) None of the documents submitted will be returned to the applicants.

V. Selection of Applicants

Applicants will be selected on a competitive basis. Admission will be determined by their written and oral test scores and academic records.

Foreign students will be selected based on their application documents and need not take the written or oral tests in Japan.

- 1. Examination of Academic Subjects
- ① Written examination:

Foreign language: English

- Note 1. Stedman's medical dictionary will be provided by the administration office.
- Note 2. Foreign students can submit their essays in Japanese or English.

* Exemption from the written test

If your language ability is higher than the test scores listed in the chart below, you are exempt from the written test. (However, you will not be eligible to apply for the Tottori University Encourage Fund scholarship)

For Japanese students: Those who have scores on the English tests listed below (Practical English skill test (Eiken), TOEIC (L&R), TOEFL iBT), or those who have a CEFR score of B2 or higher, may be exempt from the written test.

Test	Practical English skill test	TOEIC (L&R)	TOEFLiBT
	(Eiken)		
Requirements	Grade Pre 1 or higher	%730 points or more	%79 points or more

^{*} Only scores obtained after October 2021 will be valid.

Submit test scores in the sealed, unopened envelope as obtained from the examination agency, and enclose it with your application documents.

For International student: Those who meet the requirements of either (1) or (2) below.

(1) Those who have the scores on the English tests listed below (Practical English skill test (Eiken), TOEIC (L&R), TOEFL iBT) or those who have a CEFR score of B2 or higher, may be exempt from the written test.

Test	Practical English skill test	TOEIC (L&R)	TOEFL iBT
	(Eiken)		
Requirements	dequirements Grade Pre 1 or higher		%79 points or more

^{*} Only scores obtained after October 2021 will be valid.

Submit test scores in the sealed, unopened envelope as obtained from the examination agency, and enclose it with your application documents.

(2) Those who have passed the Japanese-Language Proficiency Test (JLPT) at the minimum level listed below.

Test	Japanese-Language Proficiency	
	Test (JLPT)	
Requirements	Level N2 or more	

- ※ (1) For those who took the test in Japan, Korea, Taiwan, or China, a copy of your JapaneseLanguage Proficiency Certificate must be submitted.
 - (2) For those who took the test overseas in countries other than the above, a copy of Japanese-Language Proficiency Test results must be submitted.

② Oral examination:

The oral test will concern the student's recent research contents (graduation thesis, master's degree, research results, case reports, or a substitute) and the statement of his/her study plan in this graduate school. The oral presentation and the questions will take approximately 10 minutes. Discussions will take approximately 20 minutes. (Please bring your own PC, and use the LCD projector to give a presentation. An appropriate converter should be prepared for projection to the projector using the 15-pin connector. In addition, to avoid some troubles at the time of presentation,

please convert the PowerPoint data for presentation into PDF, and bring it into flash memory.)

2. Admission of foreign students based on their application documents

For special reasons, those who are unable to come to Japan at the time of the entrance examination may be selected on the basis of their application documents.

- Note 1. Those who wish to undergo the abovementioned selection procedure without taking the examinations are required to have sufficient consultations with the major supervisor under whom they will study and for supervisor confirmation before the time of application.
- Note 2. Those working in a public office or company must submit recommendation letters written by two academic advisors or heads at the place of employment, and preferred supervisor.

VI. Time, Date, and Place of Examination

August 22 (Tue.), 2023

Examination	Time	Place
Written Test	10:00~11:30	*Faculty of Agriculture,
(Japanese or English essay)		, c
Oral Test	13:00~	Tottori University

^{*} The location will be announced when the examination admission card is sent.

VII. Announcement of the Successful Applicants

List of the successful applicants admitted to the course will be posted on the announcement board at the entrance of the Building No.1 at Faculty of Agriculture, Tottori University, on the following dates:

September 1 (Thu.), 2023 at 10:00 am

* In addition, a separate notice will be mailed to each successful applicant. No inquiry will be accepted by telephone or other means.

VIII. Enrollment Procedure

1. Notification of the submission of registration and documents

The time of registration is from: September 15 (Fri.) to September 22 (Fri.), 2023

- * The documents must arrive by 17:15 of the last day for an application period.
- 2. Documents and procedural instructions will be provided to each successful applicant along with a letter of notification.
- 3. Course fees

- ① Entrance fee: 282,000 JPN
- ② Tuition fee: 267,900 JPN for the first semester (535,800 JPN per year)

 The tuition fee for the first semester must be paid by November 30, 2023 and the tuition fee for the second semester must be paid by May 31, 2024. Further information will be provided to accepted applicants.

[Notes]

- (1) The admission fee is not refundable. There are no exceptions.
- (2) The students who want to apply for exemption of the admission and tuition fees should not pay during the admission procedures period.
- (3) The admission and tuition fees are estimates. If the fees are revised upon your entrance or during the course, the revised entrance and tuition fees will be put into effect.
- (4) Foreign students with a scholarship from the Japanese government are exempt from paying the entrance and tuition fees.

IX. Long-term Enrollment System

Long-term enrollment system is facilitated at our graduate school for a student who has difficulty completing the course within the standard study period due to having work or other relevant reason. A student applicable under this system is given an opportunity to complete courses and obtain a degree according to a set schedule exceeding the standard study period. Those who wish to use this system should apply at the time of enrollment procedure. For details, please contact the Educational Affairs Section for Joint Department of Veterinary Medicine, Faculty of Agriculture, Tottori University.

<Outline of the Joint Graduate School of Veterinary Sciences, Tottori University>

1. Purpose of Establishment

The purpose of the Joint Graduate School of Veterinary Sciences is to contribute to the maintenance and development of an affluent society by producing leading veterinary practitioners who have gained academic knowledge and skills and practical abilities in the field of veterinary hygiene, public health, One Health, or intractable disease treatment/drug discovery and development as specialists in veterinary hygiene, public health, in One Health or in intractable disease treatment/drug discovery and development, respectively, under the educational philosophy of: (i) training educators and researchers in veterinary sciences who can contribute to the advancement of veterinary sciences by promoting advanced research in a wide range of areas related to animal and human health, including the soundness of ecosystems; and (ii) fostering professionals in veterinary sciences who have advanced knowledge and skills and expertise and high ethical values and will play a leading role in the global community and local communities.

2. Diploma Policy

The Joint Graduate School of Veterinary Sciences awards the Degree of Doctor of Philosophy in Veterinary Science to students who enroll for the required period, acquire the specified number of credits,

have high ethical values and acquire advanced and extensive expertise and research skills that meet the school's purpose of training human resources, and pass a thesis defense and a final examination.

- (1) Human resources who have advanced expertise and research skills in veterinary and life sciences.
- (2) Human resources who can act as local leaders who respond to social demands by exercising creative research and communication skills based on a wide interdisciplinary background and a global viewpoint.
- (3) Human resources who can deal with or resolve various issues in veterinary and animal sciences as specialists in veterinary hygiene, public health, in One Health or in intractable disease treatment/drug discovery and development.

3. Characteristics of Education and Learning

- (1) Students receive research guidance under the major supervisor. In addition, students are able to use the facilities at Gifu University.
- (2) At this graduate school, three faculty members: one major supervisor and two associate supervisors (one of them is a faculty member of Gifu University) train a student.

4. Curriculum Policy

To foster human resources who have advanced expertise and research skills and can act as local leaders who respond to social demands based on a wide interdisciplinary background and a global viewpoint as described in the Diploma Policy, the following Curriculum Policy is established:

- (1) The curriculum provides the graduate school's common subjects, basic educational subjects, specialist training subjects, research promotion subjects and advanced educational subjects.
- (2) Provision of this curriculum is intended to foster local leaders, veterinary science researchers and high-level professionals who have acquired advanced expertise and skills in veterinary sciences and can respond to social demands by exercising creative research and communication skills based on high ethical values, a wide interdisciplinary background and a global viewpoint.
- (3) Learning outcomes are assessed according to the level of achievement of class goals based on, among other things: the relevant university-wide agreement; and the performance assessment items listed in the syllabus of each subject.

5. Requirement for Graduation

Students are required to complete at least 30 credits in the curriculum of this graduate school, receive necessary research guidance, and pass the examination of the doctoral thesis and the dictation or written examination on the contents of the dissertation and the field of specialties. By passing the final examination, a doctor (veterinary science) degree is awarded. In addition, out of 30 credits or more, 10 credits or more are of Gifu University opening subjects.

6. Degree

For those who completed the course of this graduate school, a doctoral degree (Doctor of Philosophy in Veterinary Science) by Tottori University and Gifu University is awarded.

Department Name of Major Supervisor Research Interest Research Contents		Major Sup	ervisors and their Rese	earch Interests
Basic Veterinary Science WARITA Katsuhiko Molecular Morphology Research on statin sensitivity of cancer cells with different origin Molecular cellular Pharmacology Tunction of nociceptive and perceptual mechanism TAKAHASHI Kenji Cellular pharmacology /toxicology SATO Yoko Developmental & Reproductive Biology HIGUCHI Masashi Cell differentiation Pathogenetic, Applied Veterinary Science MURASE Toshiyuki Veterinary Science OZAKI Hiroichi Pathomicrobiology MORITA Takehito Comparative Neuropathology SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases TAKEUCHI Takashi Mucosal Immunology Tessearch on pathology of infectious diseases of minume response of mucosal tissue TOMIOKA Yukiko Disease model animal Science SODA Kosuke Infectious Diseases Research on pathology of infectious Acceptable of model animals for tumors and viral diseases Research on pathology of infectious Infectious Diseases Research on pathology of model animals for tumors and viral diseases Research on pathology of infectious Infectious Diseases Research on pathology of model animals for tumors and viral diseases Research on pathology of infectious	Department	Name of Major	Research Interest	Research Contents
Veterinary Science OHTA Toshio Molecular cellular Pharmacology TAKAHASHI Kenji TAKAHASHI Kenji Cellular Pharmacology Research on molecular cellular function of nociceptive and perceptual mechanism TAKAHASHI Kenji Cellular Pharmacology Activicology SATO Yoko Developmental & Reproductive Biology HIGUCHI Masashi Cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology MORITA Takehito Comparative Neuropathology MORITA Takehito Comparative Neuropathology SUDEN Yuji Pathology of Veterinary Infectious Diseases TO Toshihiro Zoonotic diseases TO Toshihiro TAKEUCHI Takashi Mucosal Immunology Research on pathogenesis and pathogenic factors of zoonotic pathogenic pathogenic factors of zoonotic pathogenic factors and viral diseases TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious		Supervisor		
Science Office Office Office Takahashi Takahashi Kenji Cellular pharmacology / toxicology Sato Yoko Developmental & Research on molecular cellular inchanism Research on mechanisms of cytotoxicity and cellular inflammation Research on male germ cell development Research on pituitary development and cell differentiation Cell differentiation cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Research on pathogenesis, prevention and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious	Basic	WARITA Katsuhiko	Molecular Morphology	Research on statin sensitivity of
Pharmacology function of nociceptive and perceptual mechanism TAKAHASHI Kenji Cellular Research on mechanisms of cytotoxicity and cellular inflammation SATO Yoko Developmental & Research on male germ cell development Reproductive Biology HIGUCHI Masashi Cell Research on pituitary development and cell differentiation cell differentiation Pathogenetic, Applied Veterinary Bacteriology resistance of bacteria causing infectious diseases in animals OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Research on pathogenesis, prevention and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious diseases Research on pathogens and analyses of model animals for tumors and viral diseases	Veterinary			cancer cells with different origin
TAKAHASHI Kenji TAKAHASHI TAKAHASHI Kenji TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI TAKAHASHI	Science	OHTA Toshio	Molecular cellular	Research on molecular cellular
TAKAHASHI Kenji Cellular pharmacology /toxicology SATO Yoko Developmental & Research on male germ cell development Reproductive Biology HIGUCHI Masashi Cell differentiation cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi MCRASE Toshiyuki Pathomicrobiology MORITA Takehito Comparative Neuropathology MORITA Takehito SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Takeuchi Takashi Mucosal Immunology Takeuchi Takashi Mucosal Immunology Research on male germ cell development and cell differentiation Pathogenetic, and antimicrobial resistance of bacteria causing infectious diseases in animals Research on host range analysis and pathogenicity Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens Takeuchi Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science SODA Kosuke Infectious Diseases Research on pathology of infectious			Pharmacology	function of nociceptive and perceptual
pharmacology /toxicology SATO Yoko Developmental & Research on male germ cell development Reproductive Biology HIGUCHI Masashi Cell differentiation cell differentiation Pathogenetic, Applied Weterinary Science OZAKI Hiroichi MORITA Takehito Comparative Research on host range analysis and pathogenicity MORITA Takehito Comparative Research on host range analysis and pathogenicity MORITA Takehito SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro TAKEUCHI Takashi Mucosal Immunology Research on host-range restriction and pathogenic factors of zoonotic pathogens TOMIOKA Yukiko Disease model animal search on pathology of infectious diseases Research on immune response of mucosal tissue Developments and analyses of model animals for tumors and viral diseases Research on pathology of infectious Research on pathology of model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious				mechanism
SATO Yoko SATO Yoko Developmental & Research on male germ cell development		TAKAHASHI Kenji	Cellular	
SATO Yoko Developmental & Research on male germ cell development Reproductive Biology HIGUCHI Masashi Cell Research on pituitary development and differentiation cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology MORITA Takehito Comparative Research on host range analysis and pathogenicity MORITA Takehito Comparative Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic pathogenic TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious			pharmacology	and cellular inflammation
Reproductive Biology HIGUCHI Masashi Cell differentiation cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology MORITA Takehito Comparative Neuropathology SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro TAKEUCHI Takashi Mucosal Immunology TOMIOKA Yukiko Disease model animal Sesearch on pathology of pathogenesis and pathogenesis of model animals for tumors and viral diseases Research on pathology of model pathogenes Research on host range analysis and pathogenicity Research on pathogenesis, prevention and treatment of infectious diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science Research on pathology of infectious			/toxicology	
Biology HIGUCHI Masashi Cell Research on pituitary development and differentiation cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Neuropathology Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science SODA Kosuke Infectious Diseases Research on pathology of infectious		SATO Yoko	Developmental &	Research on male germ cell development
HIGUCHI Masashi Cell differentiation cell differentiation Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology MORITA Takehito SUNDEN Yuji Pathology of Veterinary Infectious Diseases TAKEUCHI Takashi TOMIOKA Yukiko SODA Kosuke HIGUCHI Masashi Cell differentiation featoset pathogens in fectious diseases in animals pathogenicity Research on pathogenesis, prevention and treatment of infectious diseases fesearch on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science animals for tumors and viral diseases			Reproductive	
Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathology MORITA Takehito SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Takeuchi Takashi Tomioka Yukiko Disease model animal Science differentiation Cell differentiation Pathogenicity and antimicrobial resistance of bacteria causing infectious diseases in animals Research on host range analysis and pathogenicity Research on pathogenesis of metabolic and infectious disease in the nervous system Research on pathogenesis, prevention and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious			Biology	
Pathogenetic, Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Neuropathology Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro TAKEUCHI Takashi Mucosal Immunology TOMIOKA Yukiko Disease model animal Science Research on pathogenesis, prevention and pathogenic factors of zoonotic pathogens tissue TOMIOKA Yukiko Disease model animal Science SODA Kosuke Infectious Diseases Research on pathogen of mucosal tissue Research on immune response of model animals for tumors and viral diseases		HIGUCHI Masashi	Cell	Research on pituitary development and
Applied Veterinary Science OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Neuropathology Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on pathogenesis, prevention and treatment of infectious diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science SODA Kosuke Infectious Diseases Research on pathology of infectious			differentiation	cell differentiation
Veterinary Science OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Neuropathology Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious Research on immune response of mucosal tissue Research on immune response of mucosal tissue Research on pathology of infectious	Pathogenetic,	MURASE Toshiyuki	Veterinary	Pathogenicity and antimicrobial
Science OZAKI Hiroichi Pathomicrobiology Research on host range analysis and pathogenicity MORITA Takehito Comparative Neuropathology Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Diseases Research on pathology of infectious Research on immune response of model animals for tumors and viral diseases	Applied		Bacteriology	resistance of bacteria causing
MORITA Takehito Comparative Neuropathology SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases TAKEUCHI Takashi Mucosal Immunology TOMIOKA Yukiko Disease model animal science SODA Kosuke Infectious Comparative Research on pathogenesis of metabolic and infectious disease in the nervous system Research on pathogenesis, prevention and treatment of infectious diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science Research on pathology of infectious Research on pathology of infectious	Veterinary			infectious diseases in animals
MORITA Takehito Comparative Neuropathology Research on pathogenesis of metabolic and infectious disease in the nervous system SUNDEN Yuji Pathology of Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science animals for tumors and viral diseases Research on pathology of infectious Research on pathology of infectious	Science	OZAKI Hiroichi	Pathomicrobiology	Research on host range analysis and
Neuropathology and infectious disease in the nervous system SUNDEN Yuji Pathology of Research on pathogenesis, prevention and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Developments and analyses of model animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious				pathogenicity
SUNDEN Yuji Pathology of Research on pathogenesis, prevention and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Developments and analyses of model animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious		MORITA Takehito	Comparative	
SUNDEN Yuji Pathology of Research on pathogenesis, prevention and treatment of infectious diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious			Neuropathology	and infectious disease in the nervous
Veterinary Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Science SODA Kosuke Infectious Diseases Research on pathology of infectious				
Infectious Diseases ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious		SUNDEN Yuji		
ITO Toshihiro Zoonotic diseases Research on host-range restriction and pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal science animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious				and treatment of infectious diseases
pathogenic factors of zoonotic pathogens TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Developments and analyses of model animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious				
TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Developments and analyses of model animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious		ITO Toshihiro	Zoonotic diseases	
TAKEUCHI Takashi Mucosal Immunology Research on immune response of mucosal tissue TOMIOKA Yukiko Disease model animal Developments and analyses of model animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious				
TOMIOKA Yukiko Disease model animal Solution between tissue Developments and analyses of model animals for tumors and viral diseases Solution between tissue Research on pathology of infectious		MATERIAL M. 1. 1.	W 1.T 1	
TOMIOKA Yukiko Disease model animal Science SODA Kosuke Developments and analyses of model animals for tumors and viral diseases Research on pathology of infectious		TAKEUCHI Takashi	Mucosal Immunology	
science animals for tumors and viral diseases SODA Kosuke Infectious Diseases Research on pathology of infectious		TOMTOWA W 1 *1	Di 1 1 · 1	
SODA Kosuke Infectious Diseases Research on pathology of infectious		IUWIIUKA YUKIKO		
		SODA <i>V</i> 1		
of Affiliats diseases and development of vaccine		SODA VOSUKE		
			OI AIIIMAIS	urseases and development of vaccine
YAMAGUCHI Avian infectious Avian infectious disease control and		YAMAGUCHI	Avian infectious	Avian infectious disease control and
Tsuyoshi diseases the ecology of pathogens		Tsuyoshi	diseases	the ecology of pathogens

	USUI Tatsufumi	Veterinary	Research on the role of host and
		Infectious Diseases	virulence factors in infectious
			diseases
Clinical	OSAKI Tomohiro	Small Animal	Research on new diagnosis and therapy
Veterinary		Oncology	in small animal tumors
Science	HARADA Kazuki	Veterinary Clinical	Research on pharmacotheapeutics of
		Pharmacotherapeutics	medical diseases in dogs and cats
	HISHINUMA Mitsugu	Theriogenology	Research on reproductive physiology
			and assisted reproductive techniques
			in domestic animals
	NISHIMURA Ryo	Veterinary	Research on reproductive physiology in
		Reproduction and	mammals
		0bstetrics	
	TAKEUCHI Takashi	Neurology	Research on diagnosis and therapeutics
			in neurological disease
	TSUKA Takeshi	Bovine Practice	Research on the diagnostic imaging in
			bovines
	MURAHATA Yusuke	Veterinary	Research on anesthesia and
		Anesthesiology and	perioperative management in small
		Critical Care	animals
		Medicine	