# Hokkaido University Graduate School of Medicine Application Guidelines for August Examination, 2025 and January Examination, 2026 for Doctoral (PhD) Program in Medicine

(For enrollment April 2026 or October 2025)

Hokkaido University Graduate School of Medicine

This PDF file does not come with the application documents, so you will need to order the booklet for your application.

### **Outline of Doctoral (PhD) Program in Medicine**

# 1. Educational Philosophies, Educational Goals, Expectations of students, Basic Policy for Entrant Selection

Under the basic philosophies of Hokkaido University, "Frontier Spirit", "Global Perspectives", "All-round Education" and "Practical Learning" and the educational philosophies of the Graduate School of Medicine "to lead the world with cutting-edge research in medical science" and "to equip the next generation of medical researchers and medical professionals with a strong sense of ethics and a well-rounded character to contribute to the health and welfare of humanity", the Graduate School of Medicine sets its educational goal to nurture individuals who possess high ethical standards, highly specialized knowledge, and research and teaching capabilities regarding medicine, life science and social medicine (public health), as well as individuals who possess the deep insight to meet the diverse, wide range of health and safety requirements from local and international community. The Graduate School of Medicine expects "① students who are willing to be engaged in research tailored to clarify life phenomena, to overcome diseases, and to improve human health standards" and "② students who have intellectual curiosity, show the ability to analyze things logically, persevere as a team, and aspire to work as international leaders in each medical field." and "③ Students who have fundamental reading comprehension in foreign language (English) and writing skills before enrollment "

Selection shall be determined based on the comprehensive evaluation of entrance examinations, academic transcripts, and other relevant documents submitted.

• The evaluation methods and the evaluation weight and the relationship between Expectations of Students and the evaluation methods

Entrance exam classification	Evaluation method	Evaluation weight	Matters related to	Matters related to 2	Matters related to ③
	Specialized subject	O	~	~	
general examination	English	0			~
	Application Documents	0	~	~	

The mark  $\bigcirc$  indicates elements that are particularly important

The mark  $\bigcirc$  indicates elements that are important

✓ is the Expectations of Students evaluated in the each evaluation methods

### 2. Expected Competencies, Diploma Policy

Based on the "Educational Goals" of the Graduate School of Medicine, in the Doctoral Program, we aim to nurture highly qualified individuals who play active roles as (i) international researchers in domestic and international universities or research institutions, (ii) clinicians and medical scientists in medical institutions who excel in both clinical techniques and research competence, or (iii) highly specialized professionals engaged in health services administration and public health in administrative organizations, companies and so on.

In order to develop such human resources, we grant Doctor of Philosophy to those who have attained the competencies to continuously contribute to the development of basic medicine, clinical medicine, or social medicine research through properly understanding the backgrounds or circumstances of medical research, making plans for research theme which are academically and internationally significant or hypotheses which should be validated, analyzing the obtained results through verification of the validity and preparing another theme or hypotheses.

### **3.** Course Introduction

In order to nurture individuals who attain "Expected Competencies", we offer interdisciplinary education beyond the boundaries of existing academic disciplines, aiming at the acquisition of basic knowledge and technology of mutually related fields. In addition, to nurture talented individuals responding to the diversified social needs, we introduce three types of coursework to study systematically through multiple subjects. Students choose the course that suits best to their purpose.

### **Basic Medicine Course**

This course aims to train researchers and educators in medical and life science field. Students acquire broad expertise required to become independent researchers, learn various research approaches including techniques for designing experiments, and develop their research capabilities. They are also expected to acquire the competence and skills to apply and utilize their expertise to medical and life science fields with interdisciplinary approach.

### [Clinical Medicine Course]

This course aims to train clinicians who excel in clinical techniques and research competence. Rather than relying solely on the traditional research methods of basic medicine using model animals or cells, students gain the competence they need for research in clinical medicine by applying methods targeting human.

A system of Clinical Collaborative Departments is implemented for the students taking Clinical Medicine Course. Under this system, students can collect clinical data which may not be available at the university hospital, and can receive medical research instructions from institutions where advanced and specialized diagnoses, examinations and treatments are conducted which may not be feasible at the university hospital. This system combines theory with practice in education provided by multiple instructors including dedicated instructors and collaborative leading clinicians.

### [Social Medicine Course]

This course aims to train professionals who undertake the task of improvement of health and safety at the regional and international levels. Students start by learning research methods in social sciences including research ethics, basic and applied statistics, medical informatics and EBM (evidence-based medicine). This course emphasizes social medicine and preventive medicine, rather than biology and life science. Students aim at mastering the research approaches and skills that are necessary for research in public health and preventive medicine.

X Students should state their preference course when applying and after the admission students will be allocated to courses based on their preference. It is possible to change the course after the admission.

### 4. Course Guidance

The following 3 subjects are offered in the Doctoral (PhD) Program in Medicine.

- Required Core Subjects (Kyoutsu Koa Kamoku)
- Required Subjects (Hisshu Kamoku)
- Elective Subjects (Sentaku Kamoku)

"Required Core Subjects" are offered to cultivate the basic quality in the education at the Graduate School of Medicine, and are compulsory in all courses. "Required Core Subjects" include "Introduction to Medical Research" to provide basic and systematic knowledge of medical research, and "Experimental Methods and Research Designs" to master designing of research, basics of epidemiology and biostatics. In line with "All-round Education", one of educational philosophies of Hokkaido University, students learn "Medical Ethics" which cultivates bioethics for those engaged in medicine, "Presentation Skills I & II" which develops presentation skills and academic paper writing skills in English, and "Introduction to Translational Research" which promotes the understanding of bridging research aimed at establishing medical technology or pharmaceutical products in the clinical practice utilizing the results gained by basic research.

"Required Subjects" are offered according to the educational goal of each course, to acquire not only in-depth knowledge of specialized research field but also the knowledge of outside extensive fields. In addition, research work for doctoral thesis will be certified as credits. Furthermore, a supervisor in the laboratory will be in charge of the subject and carry out exercises for gaining the necessary ability to complete the dissertation.

"Elective Subjects" are offered to secure flexibility in selecting credits, and enable students to acquire a broad view and expertise beyond the course and a framework of specialized field.

Subjects		Subject	Credit	Details
		Introduction to Medical Research	1	
		Experimental Methods and Research	1	
		Designs		
		Medical Ethics		
Required C	Core Subjects	Scientific Presentation and	1	
		Communication	1	
		Presentation Skills I	1	
		Presentation Skills II	2	
		Introduction to Translational Research	1	
	Basic	Research Methods in Medical Sciences I	1	
	Medicine Course	Research Methods in Medical Sciences II	1	
		Dissertation Research in Medical	10	
		Sciences	10	
Dequined	Clinical	Research Methods in Clinical Medicine I	1	Take one of these 3 courses and enroll all the
Required	Medicine	Research Methods in Clinical Medicine II	1	
Subjects	Course	Dissertation Research in Clinical		subjects offered by that course.
	Course	Medicine	10	course.
	Social	Research Methods in Social Medicine I	1	
	Medicine	Research Methods in Social Medicine II	1	
	Course	Dissertation Research in Social Medicine	10	
		Principles of Medicine	[2]	Take 10 credits or more
		Classes offered by Other Graduate		including 2 credits of
Elective	e Subjects	Schools		Principles of Medicine
		Inter-Graduate School Classes		offered by belonging
		Required Subjects from Other Courses		laboratory.

X As for the subject which credit number is indicated as [number], students can take multiple choices as far as the chosen subjects belong to different subject titles.

### **Completion Requirements**

Students are required to be enrolled in the Graduate School of Medicine for 4 years or more to complete Doctoral Program. (Students who achieved superior performance can complete the Doctoral Program as much as 1 year before the end of the course term.)

Students should acquire 30 or more credits in majored fields, and pass the qualifying review and examination of the Degree thesis (Dissertation) after receiving required research instruction from the supervisor.

### How to take subjects

Students should take 8 credits from Required Core Subjects, 12 credits from Required Subjects they enroll, 10 credits or more including Principles of Medicine offered by belonging laboratory from Elective Subjects.

### Application Guidelines for August Examination, 2025 and January Examination, 2026 for Doctoral (PhD) Program in Medicine (For enrollment April 2026 or October 2025)

### 1. Number of Students Admitted

Medicine: 90 (including a few working students)

Before applying, please contact Student Affairs Office, Graduate School of Medicine at first, because the office needs to refer the prospective supervisor for the possibility to accept the applicant. Please be noted that only those who have been given prior approval from prospective supervisor can apply. For the information of laboratories, please check "Organization of the Graduate School of Medicine and main research contents".

Working students mean individuals who are working at public offices, institutes, hospitals or others and continue their service at their work place after enrollment.

### 2-1. Qualifications of Applicants (April 2026 Enrollment)

- (1) Those who have graduated or are expected to graduate from a six-year program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences by 31 March 2026.
- (2) Those who have completed or are expected to complete 18 years of formal education overseas (with a six-year final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) by 31 March 2026.
- (3) Those who have completed or are expected to complete 18 years of formal education provided by overseas educational institution by way of distance education (with a six-year final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) while residing in Japan by 31 March 2026.
- (4) Those who have completed or are expected to complete an undergraduate course of a foreign institution at an educational institution in Japan (limited to those who have completed 18 years of the said foreign country's curricular education with a six-year final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Science) which is designated in the said foreign country's education system and specifically designated in Japan by the Minister of Education, Culture, Sports, Science and Technology by 31 March 2026.
- (5) Those who have been awarded or are expected to be awarded by 31 March 2026 a degree equivalent to Bachelor's degree from overseas university or overseas educational institution by completing five or more years of curriculum in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Science (including completing the said curriculum by overseas school by way of distance education while residing in Japan or completing the curriculum at an educational institution which is designated in the said foreign country's education system as well as falls into the specification of above (4)).
- (6) Those designated by the Minister of Education, Culture, Sports, Science and Technology (see Notes 1&2)
- (7) Those have been or are expected to be fallen under one of the followings by 31 March 2026 are qualified for application if deemed by Hokkaido University Graduate School of Medicine of to have academic ability equal to or greater than university graduates in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences. (see Note 2)
  - i) Those who have been enrolled for four years or more in 6-year program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences Medicine.
  - ii) Those who have completed 16 years of school education overseas (with a final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences).
  - iii) Those who have completed 16 years of formal education provided by overseas educational institution by way of distance education (with a final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) while residing in Japan.
  - iv) Those who have completed an undergraduate course of a foreign institution at an educational institution in Japan (limited to those who have completed 16 years of the said foreign country's curricular education with a program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical

Science) which is designated in the said foreign country's education system and specifically designated in Japan by the Minister of Education, Culture, Sports, Science and Technology.

(8) Those who are deemed by Hokkaido University Graduate School of Medicine under individual qualification review to have academic ability equal to or greater than university graduates, and will be 24 years of age or older before 31 March 2026. (see Note 2).

Note 1: Those designated by the Minister of Education, Culture, Sports, Science and Technology.

- (A) Those who have graduated from a medical or dental faculty of a university under the former University Ordinance (Imperial Ordinance No. 388 of 1918) after completing a program in medicine or dentistry in the said faculty.
- (B) Those who have graduated or are expected to graduate from the National Defense Medical College under the Act for Establishment of the Ministry of Defense (Act No.164 of 1954) by 31 March 2026.
- (C) Those who have completed a master's course or a course of professional graduate school under the School Education Act (Act No. 26 of 1947) Article 99, paragraph 2 or those who are eligible to be awarded a master's degree. (including those who are expected to complete the said course by 31 March 2026), as well as those who have been enrolled for more than two years in a doctoral course that is not divided into two terms (first two-year term and second three-year term), have acquired 30 or more credits, have received necessary research instruction (including those who meet the requirement of the Rules for Degrees [Education Ministry Ordinance No.9 of 1953, Article 6, item 1] before it was partly revised by Education Ministry Ordinance No.29 of 1974), and have been deemed by Hokkaido University Graduate School to have academic ability equal to or greater than university graduates in 6-year program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences.
- (D) Those who have graduated from or completed one of the programs listed below, and have conducted research for at least two years at a university or research institute, and are deemed by Hokkaido University Graduate School to have academic ability equal to or greater than university graduates in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences.
  - a) Those who have graduated from a university (other than 6-year programs in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences).
  - b) Those who have completed 16 years of formal education outside Japan.
- **Note 2:** Those who apply under Qualifications of Applicants (6), Note 1 (D), or Qualifications of Applicants (7) or (8), must undergo Qualification Review. Refer to 3. (4) Qualification Review for further information.

### 2-2. Qualifications of Applicants (October 2025 Enrollment)

Applicants who wish to enroll in October 2025 must indicate such by circling the appropriate box on the application form.

- (1) Those who have graduated or are expected to graduate from a six-year program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences by 30 September 2025.
- (2) Those who have completed or are expected to complete 18 years of formal education overseas (with a six-year final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) by 30 September 2025.
- (3) Those who have completed or are expected to complete 18 years of formal education provided by overseas educational institution by way of distance education (with a six-year final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) while residing in Japan by 30 September 2025.
- (4) Those who have completed or are expected to complete an undergraduate course of a foreign institution at an educational institution in Japan (limited to those who have completed 18 years of the said foreign country's curricular education with a Those who have completed or are expected to complete 18 years of formal education overseas (with a six-year final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) by 30 September 2025.final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Science) which is designated in the said foreign country's education system and specifically designated in Japan by the Minister of Education, Culture, Sports, Science and Technology by 30 September 2025.
- (5) Those who have been awarded or are expected to be awarded by 30 September 2025 a degree equivalent to Bachelor's degree from overseas university or overseas educational institution by completing five or more years of curriculum in Medicine, Dentistry, Veterinary Medicine or

Pharmaceutical Science (including completing the said curriculum by overseas school by way of distance education while residing in Japan or completing the curriculum at an educational institution which is designated in the said foreign country's education system as well as falls into the specification of above (4)).

- (6) Those designated by the Minister of Education, Culture, Sports, Science and Technology (see Notes 1&2)
- (7) Those have been or are expected to be fallen under one of the followings by 30 September 2025 are qualified for application if deemed by Hokkaido University Graduate School of Medicine of to have academic ability equal to or greater than university graduates in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences. (see Note 2)
  - i) Those who have been enrolled for four years or more in 6-year program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences Medicine by 30 September 2025.
  - ii ) Those who have completed, to complete 16 years of school education overseas (with a final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) by 30 September 2025.
  - iii) Those who have completed 16 years of formal education provided by overseas educational institution by way of distance education (with a final program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences) while residing in Japan.
  - iv) Those who have completed an undergraduate course of a foreign institution at an educational institution in Japan (limited to those who have completed 16 years of the said foreign country' s curricular education with a program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Science) which is designated in the said foreign country's education system and specifically designated in Japan by the Minister of Education, Culture, Sports, Science and Technology.
- (8) Those who are deemed by Hokkaido University Graduate School of Medicine under individual qualification review to have academic ability equal to or greater than university graduates, and will be 24 years of age or older before 30 September 2025. (see Note 2).
  - Note 1: Those designated by the Minister of Education, Culture, Sports, Science and Technology.
    - (A) Those who have graduated from a medical or dental faculty of a university under the former University Ordinance (Imperial Ordinance No. 388 of 1918) after completing a program in medicine or dentistry in the said faculty.
    - (B) Those who have graduated or are expected to graduate from the National Defense Medical College under the Act for Establishment of the Ministry of Defense (Act No.164 of 1954) by 30 September 2025.
    - (C) Those who have completed a master's course or a course of professional graduate school under the School Education Act (Act No. 26 of 1947) Article 99, paragraph 2 or those who are eligible to be awarded a master's degree. (including those who are expected to complete the said course by 30 September 2025), as well as those who have been enrolled for more than two years in a doctoral course that is not divided into two terms (first two-year term and second three-year term), have acquired 30 or more credits, have received necessary research instruction (including those who meet the requirement of the Rules for Degrees [Education Ministry Ordinance No.9 of 1953, Article 6, item 1] before it was partly revised by Education Ministry Ordinance No.29 of 1974), and have been deemed by Hokkaido University Graduate School to have academic ability equal to or greater than university graduates in 6-year program in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences.
    - (D) Those who have graduated from or completed one of the programs listed below, and have conducted research for at least two years at a university or research institute, and are deemed by Hokkaido University Graduate School to have academic ability equal to or greater than university graduates in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences.
      - a) Those who have graduated from a university (other than 6-year programs in Medicine, Dentistry, Veterinary Medicine or Pharmaceutical Sciences).
      - b) Those who have completed 16 years of formal education outside Japan
- **Note 2:** Those who apply under Qualifications of Applicants (6), Note 1 (D), or Qualifications of Applicants (7) or (8), must undergo Qualification Review. Refer to 3. (4) Qualification Review for further information.

### 3. Application Procedure

### (1) Application Period

[August Examination, 2025] Tuesday, 8 July 2025 to Friday, 11 July 2025

[January Examination, 2026] Monday, 17 November 2025 to Thursday, 20 November 2025

Office Hours: 09:00 to 17:00 (JST), excluding Saturday, Sunday and holidays. If the applicants send the application by post, send by express registered mail. <u>Application documents must arrive at Student Affairs</u> Office within the application period.

Those who apply under 2. Qualifications of Applicants (6) Note 1 (D), (7), or (8) must undergo Qualification Review. Apply for Qualification Review within the application period with all necessary documents described in 3. (4) Qualification Review. Application deadlines for Qualification Reviews are Thursday, 12 June 2025 for August Examination, 2025 and Tuesday, 28 October 2025 for January Examination, 2026.

### (2) Application Documents and Examination Fee

Please request Student Affairs Office for the original booklet "Application Guidelines for August Examination, 2025 and January Examination, 2026 for Doctoral (PhD) Program in Medicine", which includes Application Form and other necessary documents for application.

Application Form	Prescribed form included in the original booklet.
r ipplication r offic	Please request the original booklet from Student Affairs Office.
	Fill in your information and paste your photograph taken within the last 3
	months (full-face, 4 x 3cm, applicant's name printed on back) in the space
	provided.
Academic Transcripts	Must be issued by a university/college president or Dean.
	Those who have entered a graduate school must also submit the transcript issued by the Graduate School as well.
	Those who have graduated or are expected to graduate from Hokkaido
	University School of Medicine or completed or are expected to complete the
	Master's Program of Hokkaido University Graduate School of Medicine do not need to submit this documentation.
	Applicants who have previously submitted an application as a research student must also submit a new original. <u>Copy not accepted.</u>
	If your family name has been changed afterward, please attach the document
	such as abstract of your family register, to prove that you have changed your
	family name.
Certificate of	Must be issued by a university/college president or Dean.
(expected) Graduation	Those who have entered a graduate school must also submit the certificate
or Completion	issued by the Graduate School as well.
	Those who have graduated or are expected to graduate from Hokkaido University School of Medicine, or completed or are expected to complete the Master's Program of Hokkaido University Graduate School of Medicine do not need to submit this documentation.
	Applicants who have previously submitted an application as a research student must also submit a new original. <u>Copy not accepted.</u>
	If your family name has been changed afterward, please attach the document
	such as abstract of your family register, to prove that you have changed your
	family name.
	*Those who graduated or will graduate from a university in China (excluding Taiwan,
	Hong Kong and Macau) must submit the following all documents.
	Graduates:
	a. Certificate of Graduation
	b. Online Verification Report of Higher Education Qualification Certificate (教育部学历 证书电子注册备案表)
	c. Certified copies of your Graduation Diploma (毕业证书) that has been authorized by

1	a university/college
	d. Certified copies of your Degree Diploma (学位证书) that has been authorized by a
	university/college
	Expected Graduates :
	a. Certificate of expected Graduation
	b. Online Verification Report of Student Record (教育部学籍在线验证报告)
	Obtain documents "b" above by requesting it at "中国高等教育学历证书查询":
	http://www.chsi.com.cn/xlcx/bgys.jsp.
	Also be sure that there are 15 or more days left until the expiration date of the online
	verification at the time of its submission.
	If you are unable to obtain the original certificates of documents c. and d. from
	your university, please consult with the Student Affairs Office in advance.
Examination Card /	Fill in your information and paste your photograph taken within the last 3
Photo ID Card	months (full-face, 4 x 3cm, applicant's name printed on back) in the space
	provided.
	Included in the original booklet.
Self-addressed	Self-addressed prescribed envelope (23.5×12cm) with 410yen stamp affixed to
Envelope	receive your Examination Card.
Address Card	Fill in your postal code, address, and mailing address clearly written in all three
	places. For receive the acceptance letter and documents for admission. Included
	in the original booklet.
Examination Fee	JPY30,000. Pay by the attached remittance form at Japan Post Bank or other
	banks in Japan, which is attached to the original booklet.
	[ATM payment not accepted]
	Government-financed international students (persons receiving MEXT
	Scholarship grants) are exempted from this fee but must include a statement to
	this effect when submitting the application.
Form to Paste the	Prescribed form. Included in the original booklet.
Payment Certificate	On this form paste the payment certificate of examination fee (certificate E)
	which is included in the original booklet and to be returned from the bank after
(If applicable)	payment.
Photocopy of	Submit regardless of your status of residence.
Residence Card	Applicants from abroad must submit photocopy of passport.
(If applicable)	
Consent to Transfer	Applicants from EEA must confirm the Handling of Personal Information on
and Process Personal	page 11 and submit the consent.
Data	
Applicants for Working	Student Admission must submit following additional documents. Please contact
Student Affairs Office f	or further information.
- Statement of Purpose	(A4- namer free format explaining your preferred laboratory research plan and

- Statement of Purpose (A4- paper free format, explaining your preferred laboratory, research plan and future goals)

- Details of activities (conference presentation, publication, business content).

### (3) Applicants with Physical Disability

Physically disabled applicants who require special attention during tests and classes should contact Student Affairs Office of the Graduate School of Medicine by Thursday, 12 June 2025 for August Examination, 2025 and Tuesday, 2 October 2025 for January Examination, 2026.

### (4) Qualification Review

Those who apply under 2. Qualifications of Applicants (6), Note 1 (D), or Qualifications of Applicants (7) or (8), must undergo Qualification Review. Apply within the application period with all necessary documents described as follows.

### i ) Application Period for Qualification Review

[August Examination, 2025] Wednesday, 11 June 2025 to Thursday, 12 June 2025

[January Examination, 2026] Monday, 27 October 2025 to Tuesday, 28 October 2025 Office Hours: 09:00 to 17:00 (JST), excluding Saturday, Sunday and holidays. If the applicants cannot hand in to Students Affairs Office, send the application by express registered mail. Application documents must arrive within the application period.

### ii) Application Documents for Qualification Review

In addition to the documents described in (2) above, submit the documents described below. After receiving the result of Qualification Review, pay examination fee using the attached remittance form by payment due date. Paste the payment certificate (Certificate E) on the form included in the original booklet, and mail to the address described in (5) below within (1) Application Period.

Application for Qualification Review	Prescribed form. Included in the original booklet.			
Self-addressed Envelope		envelope (23.5×12cm) with 410yen stamp affixed to lts of Qualification Review.		
Submission required depending on the qualification	Qualifications of Applicants	Documents to Submit		
Certificate of Research Activity History	(6) Note 1 (D)	Certificate of research period issued by the university or the eresearch organization where you engaged in research.		
Research Plan	(7) i) (8)	A4 paper (around 800words).		
Letter of Recommendation	(7) i)	From chancellor or dean of the enrolled university. (Free format)		
	(8)	From the head of research or business institutions, regarding research or business abilities. (Free format)		
Materials to prove your academic ability to be equal to or greater than university graduates in Medicine, Dentistry, Veterinary Medicine or six-year program of Pharmaceutical Sciences.	(8)	Certificate of educational background. Reprints of research papers or other publications.		

Other Materials may be requested if necessary.

### iii) Procedure of Qualification Review

Qualification review is conducted by screening submitted documents.

### iv) Announcement of Results

Results of Qualification Review will be notified to applicants by postal mail.

# (5) Application Documents for both Entrance Examination and Qualification Review should be submitted to:

Student Affairs Office, Hokkaido University Graduate School of Medicine Kita 15 Nishi 7, Kita-Ku, Sapporo, Hokkaido, 060-8638 JAPAN Phone: +81-(0)11-706-5018

### 4. Selection of Entrants

Selection shall be determined based on the comprehensive evaluation of entrance examinations, academic transcripts, and other relevant documents submitted.

### 5. Date, Time and Place of Entrance Examination

Date	Time	Subject	Place
[August Examination, 2025]	10:20-10:30	Introduction	Information of place and examination card will be sent by
Tuesday, 19 August 2025 [January Examination, 2026]	10:30-12:30	English	post beforehand.
Wednesday, 14 January 2026	13:30-	Specialized subject	Will be informed at the day of the examination.

### 6. Notice for Entrance Examination

- (1) Information regarding place and time of the examination will be notified by postal email with Examination card. Applicants must be at the designated place by the time .
- (2) Use of dictionaries is prohibited in the English language exam.

### 7. Announcement of Successful Applicants.

[August Examination, 2025] 10:00AM Friday, 5 September 2025 (JST)

[January Examination, 2026] 10:00AM Friday, 6 February 2026 (JST)

Examinee numbers of successful applicants will be posted on the bulletin board at the main entrance lobby of the Graduate School of Medicine, as well as on the website of Hokkaido University Graduate School of Medicine around 10:00AM. A letter of acceptance will be mailed to each successful applicant. No telephone inquiries about the results of the examination will be accepted.

### 8. Admission Procedure

(1) **Registration Period**(excluding Saturday and Sunday)

[October 2025 Enrollment] Wednesday, 10 September 2025 to Friday, 12 September 2025

[April 2026 Enrollment] Monday, 9 March 2026 to Friday, 13 March 2026

### (2) Admission and Tuition fees

i) Admission Fee: JPY 282,000 (estimate)

Those who are expected to complete the Master's Program of Hokkaido University Graduate School of Medicine and apply for Doctoral Program continuously, or government-financed international students (persons receiving MEXT Scholarship grants) are exempted from this fee but must include a statement to this effect when submitting the application.

- ii) Tuition Fee: : Half Year: JPY 267,900 (JPY 535,800/Year) (estimate)
  - \*Tuition of the first half-year should be paid, using the payment form which will be sent from the Graduate School of Medicine in the middle of the following month of the enrollment.
  - \*If the fee is revised, the new one will be adapted accordingly.
- iii) Payments of admission and tuition fees could be exempted or postponed. Further information will be notified to successful applicants.

### 9. Important Notice

(1) Additional application may be opened in case a vacancy occurred. Although application procedure is as mentioned in this guideline, refer to updated application guidelines opened in the middle of February for further precise information. The schedule is as follows.

Application Period for Qualification Review: Thursday, 15 January 2026 to Friday, 16 January 2026 Application Period: Wednesday, 4 February 2026 to Friday, 6 February 2026 Date of Entrance Examination: Tuesday, 17 February 2026

- (2) Before filling in a column of the preferred laboratory on the application for admission, refer to "Organization of the Graduate School of Medicine and main research contents" and consult your future supervisor about research contents and plan.
- (3) Incomplete application documents will not be accepted nor considered.
- (4) Submitted documents cannot be revised.
- (5) Examination fee is non-refundable unless 1) the application was not made, 2) application documents were not accepted due to the documents being incomplete, or 3) double-payments were made. It takes considerable time for refund. "Payment Certificate E" or "Receipt of Remittance D" included in the original booklet and to be returned from the bank after payment is required to claim the refund to Student

Affairs Office.

- (6) Admission may be cancelled if the application documents contain false information.
- (7) Any inquiry regarding admission and examination should be sent by post enclosing a self-addressed return envelope with a postage stamp affixed.

### 10. Past Entrance Exam Questions

Past entrance exam questions of English for the last three years are available. Please request in writing to Student Affairs office enclosing a self-addressed return envelope (kaku-2 size, 24x33.2cm) with 320yen stamp affixed.

### 11. Long-Term Study Program

Please read the following page for further information.

### **12.** Use of Personal Information

- (1) All personal information collected by Hokkaido University will be completely protected in compliance with the Act on the Protection of Personal Information Held by Independent Administrative Agencies, and the EU General Data Protection Regulation (GDPR) pursuant to the Hokkaido University Regulations on Personal Information Management.
- (2) Your name, address, and other personal information you provide to the university through application and individual admissions screening processes will be used solely for ① enrollee selection (application processing and the screening process), ② the announcement of exam results, ③ admission procedures, ④ surveys and research on enrollee selection methods, and ⑤ other related processes.
- (3) The personal information in section (2) above will also be used after enrollment, only for those who pass the exam, for processes related to ① academic affairs (registration, academic guidance), ② student support services (health management, scholarship applications, dorm admission selection, welfare services, etc.), ③ job search support services, ④ tuition, ⑤ use of the university library, ⑥ use of information education facilities, ⑦ confirming your safety and communication in a disaster or emergency situation, and ⑧ public relations (distributing newsletters, information on events, etc.).
- (4) Personal information contained in exam results will be used to conduct surveys and research on enrollee selection methods.
- (5) For recruiting purposes, when we receive a request for information from the Hokkaido University Frontier Foundation (Kita 8 Nishi 5, Kita-ku, Sapporo, Hokkaido; Tel: +81-(0)11-706-2017) or Hokkaido University Athletic Union (Kita 17, Nishi 7, Kita-ku, Sapporo, Hokkaido; Tel: +81-(0)11-716-4815), the only personal information listed in section (2) will be provided for use within the scope of that organization's activities.
- (6) The personal information set forth in (2) will be retained for five years from the next academic year of our acquirement.
- (7) The university shall use Article 6, Paragraph 1 (a) of the EU GDPR as the basis for handling personal information and obtaining consent to use it. Personal information will only be used for the purpose for which consent has been given, except when required by laws and regulations.
- (8) The consent set forth in (7) may be revoked at any time. However, this does not affect the legal handling of personal information before consent was revoked.
- (9) Individuals who provide personal information may make the following requests to the university based on the EU GDPR and related laws and regulations:

① Disclosure of personal information, ② Correction of personal information, ③ Erasure of personal information, ④ Limitation of the handling of personal information, ⑤ Objection to the handling of personal information, ⑥ Transfer of personal information to other service providers

- (10) If you have provided personal information within the European Economic Area, you may file an objection to a supervisory authority in accordance with Article 51, Paragraph 1 of the EU GDPR if you are dissatisfied with the university's handling of your personal information, etc.
- (11) Some of the processes in (2)-(5) mentioned above may be outsourced by the university to a contracted service provider (hereinafter referred to as "contractor"). All or some of the personal information provided by applicants may be provided to the contractor only as needed to perform the tasks for which it has been contracted.
  - (12) This university is subject to Japan's Law for the Protection of Personal Information Retained by Independent Administrative Institutions, but not subject to adequacy decisions by the European Commission.

### **13.**Notes to foreign applicants

(1) About your visa and residential status

Studying at Hokkaido University as an international student requires you to obtain a 'Student'visa. Please note in advance that the 'Certificate of Eligibility (COE)' needed for a 'Student' visa application may take more than 3 months to be issued after its application. Please refer to our university website, too."HAND BOOK for International Students"

https://intl-student-handbook.oia.hokudai.ac.jp/en/preparation-en/visa-en

### (2) About Security Export Control

Hokkaido University conducts strict screenings on exporting goods and providing skills (including incoming international students) by establishing 'Hokkaido University Security Export Control Regulations (北海道大学安全保障輸出管理規程)' based on 'Foreign Exchange and Foreign Trade Act (外国為替及び外国貿易法)'.

In case you are subject to our regulations, you may be restricted from learning or researching your desired fields of education.

For further details of regulations regarding Security Export Control, please refer to the Ministry of Economy, Trade and Industry website below.

Ministry of Economy, Trade and Industry (METI) website: https://www.meti.go.jp/policy/anpo/

May 2025 Student Affairs Office of Hokkaido University Graduate School of Medicine Kita 15 Nishi 7, Kita-Ku, Sapporo, Hokkaido, 060-8638, JAPAN Phone: +81-(0)11-706-5018 \*Japanese only d-tanto@med.hokudai.ac.jp

### Long-Term Study Program

### 1. Purpose

The standard term is four years. Long-Term Study Program (longer than four years) is offered for those who wish to study and acquire a degree through a long-term enrollment due to time limitations. Applicants are individually screened for eligibility.

### 2. Eligibility

Those who have difficulties in completing the program within the standard term due to personal reasons such as (1) full time jobs, (2) part time jobs (3) child-raising or a long-term nursing care, or (4) visual disabilities, auditory disabilities, physical disabilities or other disabilities are eligible to apply for this program.

### 3. Period of Enrollment

Students in Doctoral program may extend their term of study up to six years, and extension of study term can be applied by the year as a unit.

Students in a Long-Term Study Program are allowed to have four years leave as well as regular students.

### 4. Application Procedure

- (1) Application Period Please request at the time of application for admission. Applica
  - Please request at the time of application for admission. Application form is available at Student Affairs Office of the Graduate School of Medicine.
- (2) Application Documents

Please submit the following documents to Student Affairs Office of the Graduate School of Medicine.

- i ) Application for the Long-Term Study Program (Form 1-1)
- ii ) Reasons to apply to the Long-Term Study Program (Form 2)
- iii) Study plan of the Long-Term Study Program (Form 3)
- iv) Documents to prove the need for the Long-Term Study Program

### 5. Shortening or re-extension of Long-Term Study Program

When deemed necessary by the Graduate School of Medicine, study term of Long-Term Study Program could be either shortened or re-extended once during the program.

Please contact Student Affairs Office of the Graduate School of Medicine for further information.

### 6. Tuition Fees

Annual tuition fee of the Long-Term Study Program is determined by dividing the total fees of the regular program of standard term (annual fee×2 years) by the number of years allowed for the Long-Term Study Program. Tuition fee is non-refundable, and the tuition already been paid will not be adjusted.

\* Please do  $\underline{NOT}$  pay tuition fee of the long-term study program before receiving a notice of determination.

## |%Organization of the Graduate School of Medicine and main research contents

	Department		Academic advisor	Research contents
Biochemistry	Molecular Biology	Professor	HATAKEYAMA Shigetsugu	Kesearch contents     Cell integrity based on cellular metabolisms and nuclear geometry     Ano structures controlling organelle dynamics     Molecular bases of cancer therapeutic resistance
	Medical Chemistry	Professor	HATAKEYAMA Shigetsugu	Molecular bases of cancer interapeutic resistance     Ubiquitin system in protein degradation     Intracellular signal in cancer and immune system     J. Functional analysis of proteins/lipids by mass spectrometry
Anatomy	Anatomy and Embryology	Professor	FUJIYAMA Fumino	<ol> <li>Visualization of expression and localization of neural signaling molecules</li> <li>Glial roles in neural development and function</li> </ol>
	Histology and Cytology	Professor	FUJIYAMA Fumino	Molecular mechanisms for synaptic circuit development     Anatomy and function of central nervous system     Elucidation of Parkinson's disease
Physiology	Cell Physiology	Professor	OHBA Yusuke	Exclusion of cell functions using fluorescence bioimaging     Spatiotemporal regulation of intra- and intercellular signal transduction     Development and application of fluorescent biosensors
	Systems Neuroscience	Professor	TANAKA Masaki	<ol> <li>Neural control of voluntary movements</li> <li>Functional analysis of the frontal cortex</li> <li>Functional analysis of the basal ganglia</li> </ol>
Pharmacology				Eunctional analysis of the cerebellum     Europharmacological studies of the histaminergic nervous system     Analysis of neuropeptides in wakefulness
	Neuropharmacology	Professor	YOSHIKAWA Takeo	<ol> <li>Drug development targeting sleep disorders</li> <li>Molecular biology of hyaluronic acid</li> <li>Elusidation of sleep and memory neural mechanisms using calcium imaging and machine learning</li> </ol>
	Cellular and Molecular Pharmacology	Professor	YOSHIKAWA Takeo	Lastration of skeep and memory neural mechanisms using carcian imaging and machine rearring     L. Analysis of the effects of tobacco smoke components on cellular functions     L. Research on neutrophil activation and its control mechanism
Pathology	Pathology	Professor	TANIGUCHI Koji	<ol> <li>Research on inflammation and cancer</li> <li>Research on inflammation and tissue regeneration</li> <li>Mechanisms of autoimmune and inflammatory diseases</li> <li>Research on tight junction</li> <li>Development of new cancer-on-chip to elucidate the pathophysiology of intractable cancer</li> </ol>
	Cancer Pathology	Professor	TANAKA Shinya	6. Human pathology and surgical pathology     1. Research on diagnostic and surgical pathology     2. Cancer progression, cancer stem cells, and therapeutics.     3. Profiling analysis of various diseases.     4. Bioimaging and rapid-immunohistochemistry.     5. Biomaterial for analysis of cellular reprogramming.     6. NGS-based research on brain tumor and sarcoma.
	Diagnostic Pathology	Professor Associate Professor	TANAKA Shinya TOMARU Utano	7. Student-oriented innovative research.         1. Diagnostic surgical pathology (including cytopathology)         2. Application of molecular studies in diagnostic pathology         3. Quality control and standardization in pathology laboratories         4. Clinicopathologic analysis of human malignancy
Microbiology and Immunology	Immunology	Professor	KOBAYASHI Koichi	Host protection mediated by TLR and NLR family proteins     Role of the innate immune system in the onset of infection and inflammatory diseases     Nod2-dependent intestinal mucosal homeostasis and pathogenesis of Crohn's disease     CITA/NLRC5: a key regulator of MHC class I genes     Mechanisms of immune evasion by cancers     Development of novel biomarkers and immunotherapies for cancer patients     Notaccine development against cancer and coronaviruses using a novel vaccine technology
	Microbiology and Infectious Diseases	Professor	KOBAYASHI Koichi	1. Studies on viral and host factors involved in the propagation of hepatitis virus (HBV, HCV)     2. Studies on the mechanism of pathogenicity of virus infection through molecular     biological analysis and animal experimentation     3. Studies on the diagnosis and drug discovery of viral infection (Coronavirus, Flavivirus)     4. Epidemiological and molecular biological studies on zoonotic diseases (Hantavirus, Flavivirus)
Social Medicine	Hygiene	Professor	UEDA Kayo	E-procentory and an demological studies of zoological studies of zoological studies of zoological studies     Z. Quasi-experimental epidemiological studies     Z. Quasi-experimental assessment of population-level health interventions (interrupted time series,     instrumental variables)     S. Emergency preparedness for climate change, natural disasters, and infectious diseases in healthcare facilities     E. Epidemiological study on behavioral and psychological symptoms of dementia     S. Assessment of health effects of climate change and global environment
	Public Health	Professor	TAMAKOSHI Akiko	Studies on diet, physical activity, social environment and physical and mental health in adults and elderly     Study of factors related to the health and development of children from conception     Research on infertility prevention and treatment support     Study on post COVID-19 condition
	Forensic Medicine	Professor	MATOBA Kotaro	<ol> <li>Studies on medico-legal diagnosis of cause of death, postmortem interval, wounds, asphyxia, identification and postmortem CT diagnosis.</li> <li>Studies on the mechanisms of generation concerning exogeneous unusual findings.</li> </ol>
	Health Care Policy	Professor	KOMOTO Shigekazu	Research on medical and long-term care delivery systems in an aging society with a declining population     Research on countermeasures against cancer and other diseases     Research on the diseases     Research on the use of innovations to promote Well-being     S. Research on health technology assessment
	Biostatistics	Professor Associate Professor	TANAKA Shinya YOKOTA Isao	Multivariate survival analysis     Development and evaluation methodology for diagnostic method and clinical prediction model     Development and application of clinical trial design     Joint model of longitudinal data with flexibility     S. Clinical epidemiology using big-data and public database
	Medical Education and General Medicine	Professor	TAKAHASHI Makoto	<ol> <li>Development of innovative teaching methods and materials</li> <li>Development of innovative evaluation methods</li> <li>Studies on factors that affect learning behavior</li> <li>Studies on factors that affect physicians' carrier selection</li> </ol>
	Regulatory Science	Professor	ARATO Teruyo	Studies on data necessary for the development of advanced biological medicines     Studies on developmental strategy for orphan drugs     Studies on post marketing surveillance of pharmaceuticals and medical devices
	Patient Safety	Professor	NASUHARA Yasuyuki	<ol> <li>Research on the methodology about system approach to patient safety</li> <li>Research on the methodology for cultivating talented risk managers in hospitals</li> </ol>
	Health Data Science	Professor	ITO Yoichi	Research on the methodology about standardization of medical accident investigation     Studies on the methodology of clinical trials     Studies on the methodology of drug safety data analysis     Studies on the multivariate data analysis
	Clinical Genetics and Medical Ethics	Professor	YAMADA Takahiro	S. Studies on the multivarate data analysis     Research on disclosure of secondary findings in genomic medicine     Research on newborn screening and genetic counseling     Research on tele-medicine in genetic counseling     Research on genetic counseling in presymptomatic genetic testing     S. Research on providing systems for prenatal genetic testing and genetic counseling
Internal Medicine	Respiratory Medicine	Professor Professor	KONNO Satoshi SAKAKIBARA Jun	1. Prospective cohort studies of asthma and/or COPD     2. Research on molecular mechanisms, diagnosis, and treatment of thoracic malignancies     3. Research on molecular mechanisms of chronic airway disease and/or diffuse lung disease

	Department		Academic advisor	Research contents
	Rheumatology,	D		1. Basic and clinical research on autoimmune disorders
	Endocrinology and	Professor Professor	ATSUMI Tatsuya NISHIO Saori	<ol> <li>Research on the pathophysiology, diagnosis and therapy of diabetes and obesity</li> <li>Research on the pathophysiology and therapy of endocrine diseases</li> </ol>
	Nephrology	10100301	1.151110 Sauli	4. Basic and clinical research on renal diseases
				1. Research for pathophysiology, diagnosis and treatment of liver diseases
	Gastroenterology and	Professor	SAKAMOTO Naoya	<ol> <li>Research for pathophysiology, diagnosis and treatment of pancreatobiliary diseases</li> <li>Research for pathophysiology, diagnosis and treatment of malignant tumor of digestive system</li> </ol>
	Hepatology	Professor	ONO Shoko	<ol> <li>Research for pathophysiology and treatment of inflammatory bowel diseases</li> </ol>
				5. Research for pathophysiology, diagnosis and treatment of digestive diseases
				<ol> <li>Research on pathophysiology, diagnosis, and treatment for ischemic heart disease</li> <li>Molecular biological and clinical research on pathophysiology and treatment for heart failure</li> </ol>
		Professor	ANZAI Toshihisa	<ol> <li>Molecular biological and chinical research on pathophysiology and treatment for neart failure</li> <li>Research on etiology, diagnosis, and treatment for cardiomyopathy</li> </ol>
	Cardiovascular Medicine	Associate	NAGAI Toshiyuki	4. Research on molecular and genetic basis, diagnosis, and treatment for lifestyle disorder
		Professor		<ol> <li>Research on etiology, diagnosis, and treatment for arrhythmia</li> <li>Development of non-invasive technique for diagnosis of heart disease</li> </ol>
				Even present of non-invasive teeningue for diagnosis of near tracease     Research on diagnosis and treatment of malignant tumors
				2. Research on molecular pathophysiology, diagnosis and treatment of lung cancers and mediastinal tumors
	Medical Oncology	Professor	KONNO Satoshi	<ol> <li>Research on molecular pathophysiology, diagnosis and treatment of tumors of the digestive organs</li> <li>Research on cancer drug therapy</li> </ol>
				5. Research on molecular targeting therapy of cancer
				6. Research on genome analysis, companion diagnostics and precision medicine of cancer
				<ol> <li>Research on molecular pathogenesis, diagnosis, treatment of hematological malignancies</li> <li>Basic and clinical research to improve outcome of hematopoietic stem cell transplantation and immune cell</li> </ol>
				therapy
	Hematology	Professor	TESHIMA Takanori	<ol> <li>Basic research to understand cellular &amp; molecular biology of hematopoiesis</li> <li>Basic and clinical research on cell therapies against viral infections and malignant diseases</li> </ol>
				<ol> <li>Basic and clinical research on cell therapies against viral infections and malignant diseases</li> <li>Pathogenesis, diagnosis, and treatment of immunodeficiencies, including AIDS</li> </ol>
				6. Research to improve safety and efficacy of blood transfusion
		<u> </u>		7. Research on platelet function, blood coagulation and fibrinolysis
				<ol> <li>Research for impaired health caused by stresses</li> <li>Research for evidence based medicine in health examination</li> </ol>
	Health Care Medicine	Professor	ASAKURA Satoshi	3. Research for occupational mental health
				4. Research for adolescent mental health
				5. Research for therapeutic interventions of mental disorders 1. Research for cancer genomics
				<ol> <li>Research for cancer genomics</li> <li>Research for genomic abnormality of cancer</li> </ol>
	Clinical Cancer Genomics	Professor	KINOSHITA Ichiro	3. Research for epigenetic alteration of cancer
				<ol> <li>Development of novel biomarker on cancer</li> <li>Research for molecular targeted therapy on cancer</li> </ol>
Radiology				1. Research for external irradiation
	Padiation Oracle	Drofosser	AOVAMA Hidafami	2. Research for high precision X ray therapy
	Radiation Oncology	Professor	AOYAMA Hidefumi	<ol> <li>Research for Particle therapy and Proton therapy</li> <li>Research for medical physics</li> </ol>
				5. Research for radiobiology for radiotherapy
				1. Diagnostic radiology using CT, MRI, ultrasound, and nuclear medicine
		D 4		<ol> <li>Vascular imaging and interventional radiology</li> <li>Radioisotope treatment</li> </ol>
	Diagnostic Imaging	Professor	KUDO Kohsuke	4. Imaging analysis of tracer kinetics and artificial intelligence
				5. Synthesis of contrast media and radiopharmaceuticals
Surgery				Molecular imaging using stable isotopes and radio isotopes     Basic research and treatment on the surgical GI tract and HPB diseases.
Surgery				2. Development of endoscopic and/or robotic surgery for the GI tract and HPB diseases.
				3. Study for the pathogenesis and management of transplant immunology
	Gastroenterological	Professor	TAKETOMI Akinobu	4. Research for the improvement of organ preservation
	Surgery I			<ol> <li>Clarification of pathogenesis and development of new strategy of cell transplantation</li> <li>Artificial Intelligence (AI) applied research in the field of gastroenterological surgery</li> </ol>
				7. Study of the surgical education and surgical training
				8. Basic research and treatment on pediatric surgical oncology and pediatric hepato-biliary diseases
				<ol> <li>Basic and clinical research on the function of pediatric digestive system</li> <li>Clarification of pathophysiology and development of surgical treatments of the malignancy of the digestive</li> </ol>
				system
				<ol> <li>Development of endoscopic surgery and its devices</li> <li>Clinical research for perioperative management of highly invasive digestive surgeries</li> </ol>
	Gastroenterological	Professor	HIRANO Satoshi	<ol> <li>Chinical research for perioperative management of highly invasive digestive surgeries</li> <li>Study for multidisciplinary treatment of pancreato-biliary cancer</li> </ol>
	Surgery II			5. Molecular research on biomarkers associated with oncological malignancy
		Associate Professor	SHICHINOHE Toshiaki	6. Exploring translational research on immunotherapy
		- 10100501		<ol> <li>Analysis of immune responses in tumor microenvironments</li> <li>Study of gene therapy for intractable cancers</li> </ol>
				9. Study for surgical education
				10. Study for bariatric and metabolic surgery
				<ol> <li>The mechanism of development of detrusor overactivity associated with lower urinary tract obstruction</li> <li>Neural transmitted pathway at the bladder stimulation</li> </ol>
				3. The development of chronic rejection in transplanted kidney
	Popular - Comitor in			4. The analysis of immunology in renal transplantation and development of the treatment of immunological
	Renal and Genitourinary Surgery	Professor	ABE Takashige	regulation 5. The mechanism of carcinogenesis and progression in kidney cancer
	Guigery			6. The mechanism of carcinogenesis and progression in Kinney cancer
				7. QOL study on the treatment of prostate cancer
				<ol> <li>The development of minimal invasive surgery</li> <li>Motion analysis of surgical devices in laparoscopic surgery</li> </ol>
		1		1. Research on surgery for severe heart failure
				2. Research on surgery for functional mitral regurgitation
	Cardiovascular Surgery	Professor	WAKASA Satoru	<ol> <li>Research on myocardial protection</li> <li>Research on cold preservation and autophagy in the heart</li> </ol>
				5. Metabolic disturbances in atrial fibrillation
				Endovascular stent graft therapy for aortic diseases     I.Research on biological characteristics in breast cancer
				2.Research on biological characteristics in breast cancer
1				3.Research on mechanisms of breast cancer development and prevention
			TAKAHASHI Masato	4. Research on the development of new breast cancer screening methods
	Breast Surgery	Professor	11111111111111111111111111111111111111	
	Breast Surgery	Professor	THE HEADING MASAGO	5. Research on the development of breast cancer surgical methods 6. Research on the perioperative drug therapy for breast cancer
	Breast Surgery	Professor	I'mministii masato	<ol> <li>Research on the perioperative drug therapy for breast cancer</li> <li>Research on drug therapy for metastatic breast cancer</li> </ol>
	Breast Surgery	Professor	Internation Masaco	<ol> <li>Research on the perioperative drug therapy for breast cancer</li> <li>Research on drug therapy for metastatic breast cancer</li> <li>Research on hereditary breast cancer</li> </ol>
	Breast Surgery	Professor		6. Research on the perioperative drug therapy for breast cancer     7. Research on drug therapy for metastatic breast cancer     8. Research on hereditary breast cancer     1. Development of minimally invasive thoracic surgery
	Breast Surgery	Professor		<ol> <li>Research on the perioperative drug therapy for breast cancer</li> <li>Research on drug therapy for metastatic breast cancer</li> <li>Research on hereditary breast cancer</li> </ol>
	Breast Surgery Thoracic Surgery	Professor Professor	KATO Tatsuya	<ul> <li>6. Research on the perioperative drug therapy for breast cancer</li> <li>7. Research on drug therapy for metastatic breast cancer</li> <li>8. Research on hereditary breast cancer</li> <li>1. Development of minimally invasive thoracic surgery</li> <li>2. Surgery in multimodality thearapy for lung cancer</li> <li>3. Lung transplantation</li> <li>4. Photodynamic therapy using nanoparticle for thoracic malignant tumors</li> </ul>
				<ol> <li>Research on the perioperative drug therapy for breast cancer</li> <li>Research on drug therapy for metastatic breast cancer</li> <li>Research on hereditary breast cancer</li> <li>Development of minimally invasive thoracic surgery</li> <li>Surgery in multimodality thearapy for lung cancer</li> <li>Lung transplantation</li> <li>Photodynamic therapy using nanoparticle for thoracic malignant tumors</li> <li>Development of early diagnosis and molecular targeted therapy using next generation sequence for lung cancer</li> </ol>
				<ul> <li>6. Research on the perioperative drug therapy for breast cancer</li> <li>7. Research on drug therapy for metastatic breast cancer</li> <li>8. Research on hereditary breast cancer</li> <li>1. Development of minimally invasive thoracic surgery</li> <li>2. Surgery in multimodality thearapy for lung cancer</li> <li>3. Lung transplantation</li> <li>4. Photodynamic therapy using nanoparticle for thoracic malignant tumors</li> </ul>

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Image: second	Critical Care		Professor	MORIMOTO Yuji	<ul> <li>2.Care and Cure for the whole body against invasive biological stress</li> <li>3.Neurotoxicity by anesthetics</li> <li>4.Mechanism of postoperative cognitive dysfunction</li> <li>5.Mechanism and treatment of pain</li> <li>6.Mechanism of respiratory cycle and effect of drugs</li> </ul>
Partner         Partner <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Reserve and Machine Mac			Professor	WADA Takeshi	Elucidation of pathophysiological mechanisms and control strategies of dysregulated biological host responses to various insults     Lottensive care medicine     S. Cardiopulmonary and cerebral resuscitation     Toxicology     S. Disaster medicine     G. Emergency medical transport and information systems
Performance         Produce of Reconstructions Surgery         Produce of Produce of Reconstructions Surgery         Produce of Produce of Reconstructions Surgery         Produce of Produce of P	Surgery and Rehabilitation	Orthopedic Surgery	Professor	IWASAKI Norimasa	<ol> <li>Elucidation of pathology and development of therapeutic strategy for arthritis</li> <li>Identification of role of glycans in bone and cartilage metabolism</li> <li>Study of pathology and development of therapeutic strategy for osteoporosis</li> <li>Clarification of pathology and development of therapeutic strategy for intervertebral disc degeneration</li> <li>Biomechanical study for pathology and treatment options of musculoskeletal diseases</li> <li>Research about pathology and treatment strategy for spinal cord and peripheral nerve diseases</li> <li>Development of novel analytic tools for musculoskeletal diseases using AI</li> <li>Research about genetic and epidemiologic aspects of musculoskeletal diseases</li> </ol>
Publication Modeline         Professor         MUKAINO Masahika         2. Besize hose basizy membring           Byperte Medicine         Professor         ROBDO Egi         2. Besize hose basizy membring           Reproductive and Developmental Medicine         Professor         ROBDO Egi         2. Besize hose basizy membring           Reproductive and Developmental Medicine         Professor         ROPF Sector         3. Besize hose basizy membring           Reproductive and Developmental Medicine         Professor         ROPF Sector         3. Monthill productive contextor bindia durante           Reproductive and Developmental Medicine         Professor         ROPF Sector         NANNIE Arabit         2. Besize framework methods fra			Professor	UJIIE Hideyuki	Translational research in wound healing     Translational research in treatment of keloid     Translational research in treatment of keloid     Development of surgical technique in free tissue transfer     Basic research in surgical oncology     Translational research of angiogenesis of vascular and lymphatic vessel     Regenerative medicine based on tissue engineering method     Development of therapeutic technique in cranio-maxillo-facial surgery
Sports Medicine         Professor         KONDO Eiji         1. Motor unsko of altics for references intervences of a sinuary sector of social designed in resources of a sinuary sector of social designed in resources of a sinuary sector of social designed in resources of a sinuary sector of social designed in resources of a sinuary sector of social designed in resources of a sinuary sector of social designed in resources of a sinuary sector of social designed in respective of a sinuary sector of social designed in respective of a sinuary sector of social designed in respective of respective of social designed in respective of respective of social designed in respective of respecting of respective of respective of respecting of respective of r		Rehabilitation Medicine	Professor	MUKAINO Masahiko	<ol> <li>Research on activity monitoring</li> <li>Research on functioning statistics for daily life</li> <li>Research on telerehabilitation</li> </ol>
Reproductive and Developmental Medicine         Pediatrics         Professor         Isabilisation of the concerse and your of primo diffessor diseases.           Developmental Medicine         Pediatrics         Periodisease Professor         MarkaBE Assuabi CHO Yuko         Isabilisation of the concerse of your of primo diffessor diseases.           Developmental Medicines         Pediatrics         Periodisease Professor         MarkaBE Assuabi CHO Yuko         Pediatrics         Clinical and probability of primo diffessor diseases.           Developmental Medicines         Periodisease         Periodisease         Periodisease         Periodisease           Obstetrics and Grance         Periodisease         Periodisease         Periodisease         Periodisease           Sensary Organ Medicine		Sports Medicine	Professor	KONDO Eiji	Motion analysis of athletes for performance improvement     Development of reconstruction surgery for osteoarthritis     Tissue regeneration of joints     Elucidation of remodeling mechanism of soft tissue     Medical application of synthetic polymer gel
Neurology         Professor         WATARI Hidemichi         I. Basis studies on the arrestal discoss and feat heray           Studies on the developation of new studes (f) the management of complicated pregnancies         Studies on the developation of new studes (f) the management of complicated pregnancies           Studies on the trend of discriming         Studies on the trend of discriming         Studies on the trend of discriming           Sensary Organ         Machine Complicated pregnancies         Machine Complicated pregnancies           Medical mechanism of placenal provish and differentiation         Development of new strends (f) of the management of complicated pregnancies           Sensary Organ         Machine Complicated pregnancies         Machine Complicated pregnancies           Medical mechanism of placenal provish and different of placenal provish placenal provish placenal provish placenal provish placenal provish placenal provish and different of placenal provish and different of placenal provish and different placenal placenal provish placenal placenal provish placenal	Developmental	Pediatrics			<ol> <li>Establishing methods for early diagnosis of primary immunodeficiency diseases.</li> <li>Health literacy in children, adolescence and young adults.</li> <li>Clinical and molecular study for diagnosis and management in pediatric hematology and oncology.</li> <li>Clinical and molecular study in pediatric stem cell transplantation and cell therapy.</li> <li>Molecular analysis of pediatric endocrine disease.</li> <li>Pathological analysis and therapeutic development using neurological disease model animals.</li> <li>Histopathological analysis on the role of activated glomerular parietal epithelial cell in childhood kidney disease.</li> <li>Development of a Mitochondrial Drug Delivery System for Myocardial Regeneration Therapy.</li> <li>Study to improve outcome of neonatal chronic lung disease.</li> </ol>
Senary Organ Medicine       Permatology       Professor       UJIIE Hideyuki       Professor       Permatology         Value       Permatology       Professor       UJIIE Hideyuki       Permatology       Permatology         Value       Permatology       Professor       UJIIE Hideyuki       Permatology       Permatology         Value       Permatology       Professor       HOMMA Akihiro       Basic research and clinical analysis of prostoreural bearing loss by value filterion         Value       Permatology       Professor       HOMMA Akihiro       Basic research and clinical analysis of prostoreural bearing loss by value filterion         Value       Permatology       Professor       HOMMA Akihiro       Basic research and clinical analysis of resortherary bearing loss by value filterion         Value       Professor       HOMMA Akihiro       Basic research and clinical analysis of resortherary bear bearing loss by value filterion         Value       Professor       NAKAMARU Yuji       Basic research and clinical analysis of resortherary bear bear bear bear bear bear bear bear			Professor	WATARI Hidemichi	<ol> <li>Clinical studies on the antenaial diagnosis and fetal therapy</li> <li>Studies on the development of new strategy for the management of complicated pregnancies</li> <li>Clinical studies on the treatment of infertility</li> <li>Intrafollicular physiology</li> <li>Molecular mechanism of genesis and metastasis of uterine cancer</li> <li>Chemoresistance of female reproductive cancer</li> <li>Molecular mechanism of placental growth and differentiation</li> <li>Development of novel molecular-targeting therapy for ovarian cancer</li> </ol>
Neurological         Psofessor         HOMAA Akihiro         1. Basic research and clinical anabysis of somonicurul hearing loss wind infection           Neck Surgery         NakAMARU Yuji         1. Basic research and clinical anabysis of somonicurul hearing loss wind infection           Neck Surgery         NakAMARU Yuji         1. Basic research and clinical anabysis of clinicurul hearing loss wind infection           Neurological approach for head and neck cancer         1. Retinal cell to loosy         1. Retinal cell to loosy           Ophthalmology         Professor         ISHIDA Susumu         1. Retinal cell to loosy           Neurological         Ophthalmology         Professor         ISHIDA Susumu         0. Oular munological approach for head and neck cancer           Neurological         Ophthalmology         Professor         ISHIDA Susumu         0. Oular munology and inflammation           Neurological         Ophthalmology         Professor         KATO Takahiro         0. Oular munological research on psychiatric disorders (microgla)           Neurological         Psychiatry         Professor         KATO Takahiro         1. Nearo-immunological research on spiciatric disorders (neirogla)           Neurosurgery         Professor         Fulf MURA Miki         1. Retina cell disorder and psychiatric disorders (neirogla)           Neurological         Professor         Fuspice state         1. Retrina cell disorder s		Dermatology	Professor	UJIIE Hideyuki	<ol> <li>Molecular biological research of epidermis</li> <li>Research on pathophysiology, diagnosis and treatment of genetic skin disorders</li> <li>Research on pathophysiology, diagnosis and treatment of autoimmune blistering skin diseases</li> <li>Research on pathophysiology, diagnosis and treatment of malignant skin tumors</li> <li>Research on pathophysiology, diagnosis and treatment of atopic dermatitis</li> <li>Research on pathophysiology and treatment of atopic dermatitis</li> </ol>
Professor     Professor     ISHIDA Susumu     2. Ocular Immunology and inflammation       3. Ocular neuroprotection     3. Ocular neuroprotection     4. Ocular oncology and pathology       Neurological     5. Pathophysiology and treatment of ocular surface disease       Disordor     Psychiatry     Professor     KATO Takahiro     1. Neuro-immunological research on psychiatric disorders (microglia)       2. Ocular creation of therapeutic techniques for psychiatric disorders (microglia)     2. Reverse-translitional research on psychiatric disorders (microglia)       3. Development of functional disorders (microglia)     2. Reverse-translitional research on psychiatric disorders (microglia)       4. Development of therapeutic techniques for psychiatric disorders (micluding disorders)     3. Development of functional visit disorder, scial withdrawal, eating disorders, crime, and 6. Development of psychotorpic drugs and psychoptamacological research on spikintic disorders (microglia)       Neurosurgery     Professor     FUJIMURA Miki     1. Basic and clinical research on on cerebrovascular disorders       3. Basic and clinical research on psychiatric disorders     3. Basic and clinical research on psychiatric disorders       4. Translational research on cerebrovascular disorders     3. Basic and clinical research on psychiatric disorders       5. Surgical antomy of skull base surgery     6. Genetic research on cerebrovascular disorders       6. Development of policitic neurosurgery     6. Genetic research on psychiatric disorders       7. Neurophysiologid and neuro		0 00	Associate		<ol> <li>Basic research and clinical analysis for pathogenesis of sensorineural hearing loss</li> <li>Basic research and clinical analysis of sensorineural hearing loss by viral infection</li> <li>Basic research and clinical analysis of neasal allergy</li> <li>Basic research and clinical analysis of Eosinophilic chronic rhinosinusitis</li> <li>Immunological approach for head and neck cancer</li> <li>Basic research and clinical analysis of chemotherapy for head and neck cancer</li> </ol>
Neurological Disordor         Psychiatry         Professor         KATO Takahiro         I. Neuro-immunological research on psychiatric disorders (microglia) 2. Reverse-translational research on psychiatric disorders (prain maging and blood biomarkers) 3. Development of multifaceted diagnostic and assessment systems for psychiatric disorders (including 4. Development of multifaceted diagnostic and assessment systems for psychiatric disorders, crime, and 6. Development of therapeutic techniques for psychotropic drugs and psychopharmacological research 7. Neurophysiological and neuropsychological research on psychiatric disorders.           Neurosurgery         Professor         FUJIMURA Miki         Basic and clinical research on cerebrovascular disorders.           Neurology         Professor         FUJIMURA Miki         Surgical anatomy of skull base surgery 6. Genetic research on cerebrovascular disorders 7. Cerebral blood flow and metabolism 8. Clinical research on cerebrovascular disorders 7. Cerebral blood flow and metabolism 8. Clinical research on periodiario encored 7. Meurology disorders 7. Cerebral blood flow and metabolism 8. Clinical research on erebrovascular disorders 7. Cerebral blood flow and metabolism 8. Clinical research on erebrovascular disorders 7. Cerebral blood flow and metabolism 8. Clinical neuroelogical disorders 7. Cerebral blood flow and peripheral nerves 8. Basis studies for the disease mechanism and therapeutic approach in neuro-immunological disorders 8. Basis studies for the disease mechanism and therapeutic approach in neuro-immunological disorders 8. Clinical neuroelectrophysiology 6. Cogitive brain function 7. Neuropidemiology           Molecular biology and genetics for the disease mechanism and therapeutic approach in neuro-immunological disorders 8. Clinical neuroelectrophysiology <td></td> <td>Ophthalmology</td> <td>Professor</td> <td>ISHIDA Susumu</td> <td><ol> <li>Ocular Immunology and inflammation</li> <li>Ocular neuroprotection</li> <li>Ocular oncology and pathology</li> <li>Pathophysiology and treatment of ocular surface disease</li> </ol></td>		Ophthalmology	Professor	ISHIDA Susumu	<ol> <li>Ocular Immunology and inflammation</li> <li>Ocular neuroprotection</li> <li>Ocular oncology and pathology</li> <li>Pathophysiology and treatment of ocular surface disease</li> </ol>
Neurosurgery       Professor       FUJIMURA Miki       1. Basic and clinical research on malignant glioma         Neurosurgery       Professor       FUJIMURA Miki       2. Basic and clinical research on spinal cord disorders         3. Basic and clinical research on spinal cord disorders       3. Basic and clinical research on spinal cord disorders         4. Translational research on CNS regeneration       5. Surgical anatomy of skull base surgery         6. Genetic research on cerebrovascular disorders       7. Cerebral blood flow and metabolism         8. Clinical research on pediatric neurosurgery       8. Clinical research on pediatric neurosurgery         8. Neurology       Professor       YABE Ichiro         9. Basic studies for the disease mechanism and therapeutic approach in neuro-immunological disorders         9. Cogitive brain function       7. Cerbira blood         9. Neuroplogy       Professor       YABE Ichiro         9. Basic studies for the disease mechanism and therapeutic approach in neuro-immunological disorders         9. Cogitive brain function       7. Neurophysiology         9. Cogitive brain function       7. Neurophysiology		Psychiatry	Professor	KATO Takahiro	<ol> <li>Neuro-immunological research on psychiatric disorders (microglia)</li> <li>Reverse-translational research on psychiatric disorders (brain imaging and blood biomarkers)</li> <li>Development of multifaceted diagnostic and assessment systems for psychiatric disorders (including</li> <li>Development of therapeutic techniques for psychiatric disorders (application of psychoanalysis, cognitive</li> <li>S. Psychopathological research (social anxiety disorder, social withdrawal, eating disorders, crime, and</li> <li>Development of psychotropic drugs and psychopharmacological research</li> </ol>
Neurology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Addient Biology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Addient Biology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Addient Biology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Addient Biology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Medient Biology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Medient Biology       Professor       YABE Ichiro       1. Molecular biology and genetics for neurological disorders         Medient Biology       Professor       Professor       1. Molecular biology and genetics for neurological disorders		Neurosurgery	Professor	FUJIMURA Miki	Basic and clinical research on malignant glioma     Basic and clinical research on cerebrovascular disorders     Basic and clinical research on spinal cord disorders     Translational research on CNS regeneration     Surgical anatomy of skull base surgery     Genetic research on cerebrovascular disorders     Cerebral blood flow and metabolism
Madian Dislams		Neurology	Professor	YABE Ichiro	<ol> <li>Molecular biology and genetics for neurological disorders</li> <li>Immunohistochemistry of muscles and peripheral nerves</li> <li>Basic studies for the disease mechanism and therapeutic approach in neuro-immunological disorders</li> <li>Biomarkers in neurological disorders</li> <li>Clinical neuroelectrophysiology</li> <li>Cogitive brain function</li> <li>Neuroepidemiology</li> </ol>
Neurobiology Professor KAMIYA Haruyuki 1. Neurobiology of svnapse	Medical Biology	Neurobiology	Professor	KAMIYA Haruyuki	1. Neurobiology of axon

	Department		Academic advisor	Research contents
Immunology	Immunobiology	Professor	SEINO Kenichiro	<ol> <li>Tumor Immunology</li> <li>Transplant Immunology (including studies of xenotransplantation using gene modified pigs)</li> <li>Study and development of cell therapy for inflammatory diseases</li> </ol>
	Psychoimmunology	Professor	MURAKAMI Masaaki	<ol> <li>Molecular mechanism for T cell-specific autoimmune disease development by the gateway reflexes</li> <li>Bioelectronic medicine by the gateway reflexes and the VNS</li> <li>Molecular mechanisms underlying inflammation development via the IL-6 amplifier activation</li> <li>Research for functional roles of SNPs associated with chronic inflammatory diseases (the IL-6 amplifier)</li> <li>Development of novel drugs and biomarkers for diseases associated with chronic inflammation (the IL-6 amplifier)</li> </ol>
	Molecular Mechanisms	Professor	NODA Nobuo	<ol> <li>Molecular mechanism of autophagy</li> <li>Molecular mechanism of life phenomena regulated by liquid-liquid phase separation</li> <li>Elucidating the molecular functions of biomolecules based on their structure</li> </ol>
Pathological Oncology	Stem Cell Biology	Professor	KONDO Toru	<ol> <li>Molecular mechanism involved in the maintenance and differentiation of neural stem/precursor cells</li> <li>Molecular mechanism of neural stem/precursor aging</li> <li>Characterization of cancer stem cells and analysis of their therapeutic targets</li> <li>Relationship between neural stem cells and age-related disorders.</li> </ol>
	Biomedical Oncology	Professor	SONOSHITA Masahiro	<ol> <li>Studying how cancers develop</li> <li>Elucidating the mechanisms of how drug resistance occurs in cancer</li> <li>Generating novel anti-cancer therapeutics</li> </ol>