Application Guidelines

for October Admission in 2023 and April Admission in 2024

Doctoral Program in Medicine

Graduate School of Medicine

Fukushima Medical University

Application Information for International Students

Fukushima Medical University conducts strict evaluations for the admission of international students in accordance with the "Foreign Exchange and Foreign Trade Act" and the "Fukushima Medical University Public Corporation Security Export Control Regulations". These assessments take into account aspects such as the export of goods, the provision of technology, and the exchange of human resources. Please be aware that if you fall under the regulated items, there may be restrictions on the research activities you wish to conduct or you may not be able to receive education. In addition, we check the financial situation of international students before accepting them, so please contact the supervisor of the field you wish to study at least 90 days before the application deadline and follow their instructions.

Application Guidelines for October Admission in 2023 and April Admission in 2024

Doctoral Program in Medicine Graduate School of Medicine Fukushima Medical University

(This is a translation of the original Japanese version. The Japanese version is authoritative and always takes precedence over this version.)

1. Major, Division and Enrollment Capacity

The applicants for the PhD program of the Graduate School of Medicine are required to choose one of courses below, according to their research purpose, and to choose one of the divisions of research below to specialize in.

| | Enrollment Capacity | | |
|------------------------------------|---|---|---|
| Major & Course | October Admission in 2023 | April Admission in 2024 | Division (*1) |
| Graduate School of Medicine (*2) | Examination for General Applicants: Several | Examination for General Applicants: 60 | Detailed information on the features of each course and research subjects of each division can be found on the Appended Table2 and following of this guidebook. |
| Course for Researchers Course for | General Applicants includes Working Professionals (*3) Examination for International | | |
| Medical Practitioner Researchers | Students (*4): Several | Students (*4): Several | |

- Notes: 1. The divisions in the appended table 2 is as of April in 2023. On applying for the entrance examination for the October admission in 2023 and the April admission in 2024, confirm the latest information about the divisions available on the web site of Fukushima Medical University.
 - 2. It is possible to conduct research at the graduate school while working for Fukushima

Medical University Hospital as a doctor-in-training.

- 3. Working professionals are defined as professionals who are currently employed at public agencies, research institutes, hospitals, or private companies and who will maintain their employment status after enrollment.
- 4. International students are defined as students who have entered Japan for the purpose of enrolling in graduate schools at universities and who hold or are expected to hold the resident status of "college student" as stipulated under the Immigration Control and Refugee Recognition Act.

Course for Researchers

This course is mainly for graduates of a School of Medicine, and holders of a Master's degree from the Master's program in Medical Science or Disaster & Radiation Medical Sciences at Fukushima Medical University and those who have a Master's degree in a field other than medicine, and graduates researchers who will contribute to the development of the field of medicine.

Course for Medical Practitioner Researchers

This course is mainly for residents who have completed clinical resident training in the School of Medicine at Fukushima Medical University or other university after graduating from the School of Medicine at Fukushima Medical University or other university. This course produces specialized practitioners with research ability who will contribute to the development of clinical medicine.

In accordance with the "Cancer Professional" training plan, we are currently preparing to launch the "Oncology Specialist Training Course". Once the course is finalized, we will announce the details on our university website.

2. Qualifications for Application

Applicants who wish to enroll in April 2024 must have one of the following qualifications.

There may be cases where foreign applicants, who have received school education in Japan, are qualified for application even if they don't meet the conditions below. For further information concerning your eligibility, please contact Student Affairs Division, Entrance Examination Section.

- (1) Those who have completed or expect to complete a 6-year program in medicine, dentistry, veterinary medical sciences or pharmacy, at a university by March 2024. For those who will enroll in October 2023 the term just mentioned will be by September 2023.
- (2) Those who have completed or expect to complete, by March 2024, 18 years of school education ending with the program in the field of medicine or related area in a country other than Japan. For those who will enroll in October 2023 the term just mentioned will be by September 2023.

Note: The above qualification includes those have received less than 18 years of school education but have spent an equivalent or longer period conducting research in a university, research institute, research organization or other facility, and whose research has been evaluated by the Graduate School of

- Fukushima Medical University as showing a scholastic ability equivalent or superior to a university graduate in medicine or related field.
- (3) Those who are approved by the Minister of Education, Culture, Sports, Science and Technology as following:
 - (i) Those who have graduated or expect to graduate from the National Defense Medical College pursuant to the Act for the Establishment of the Ministry of Defense (Act No. 164 of 1954) by March 2024. For those who will enroll in October 2023, the term just mentioned will be by September 2023.
 - (ii) Those who have completed a master's program or a professional graduate school program pursuant to article 99, paragraph 2 of the School Education Act (Act No. 26 of 1947) or can receive master's credentials.
 - (iii) Those who have been enrolled for two years or more in a doctoral course that does not distinguish between a master's and doctoral period, have earned 30 credits or more and have received necessary research guidance (including those who fall under Article 6-1 of the Degree Regulations (Ordinance of the Ministry of Education No.9 of 1953) prior to the revisions enacted under Ordinance of the Ministry of Education No.29 of 1974, and who have been recognized by the Graduate School of Fukushima Medical University as having a scholastic ability equivalent or superior to a university graduate in medicine or related field.
 - (iv) Those who have graduated from a university (in other than courses in medicine or related field) or who have completed 16 years of school education and subsequently spent at least two years conducting research in a university, research institute, research organization or other facility, and whose research has been evaluated by the Graduate School of Fukushima Medical University as showing a scholastic ability equivalent or superior to a university graduate in medicine or related field.
- (4) Those who have been recognized by the Graduate School of Fukushima Medical University in its individual qualification screening process as having a scholastic ability equivalent or superior to a university graduate in medicine or related field and who are 24 years old or older, or will be 24 years old by the end of the academic year.

The above qualifications are independent of whether or not the applicant has a medical license.

3. Preliminary Screening for Qualification

Applicants included in the Note in (2), (iii) and (iv) in (3), or (4) in Qualifications for Application must submit in person or send the required documents (specified in the Section (2) below) and undergo a screening for qualification in advance.

(1) Application Period For Preliminary Screening

| October | May 19(Fri), 2023, 9:00 A.M. – 5:00 P.M. |
|-----------|---|
| Admission | (Fif), 2023, 9.00 A.W. – 3.00 F.W. |
| April | Neverther 2 (Thy) 2022 0:00 A.M. 5:00 D.M. |
| Admission | November 2 (Thu), 2023, 9:00 A.M. – 5:00 P.M. |

In the case of mailing, the documents must be sent by registered mail, and "Application for Preliminary Screening for Qualification" must be written in red ink on the front of the envelope. They must reach the office no later than the appointed day above.

(2) Application Materials

All documents must be in Japanese or English.

| Materials | Notes |
|--|---|
| | Prescribed form |
| Application Form for In the case of a foreign student, submit an educational bac | |
| Preliminary Screening | from elementary school entrance to high school (or its equivalent |
| | school) graduation. (Form is optional.) |
| Statement of Application | |
| Purpose | Prescribed form or form equivalent to prescribed one |
| A and amin Transporint | Certificate issued and sealed by the educational institute last |
| Academic Transcript | attended |
| Condension Contistion | Certificate of completion or expectation to complete the degree, |
| Graduation Certificate | issued and sealed by the educational institute last attended |
| | Only for working professionals |
| Employer's Permission to | Prescribed form completed by the applicant's superior or the |
| Take Examination | director of the institute or organization where the applicant is |
| | currently employed |
| Statement of Research | Prescribed form or form equivalent to prescribed one |
| Activities and A statement clearly providing the details of the contents and | |
| Achievements | of the research conducted by applicant |

The applicants may be required to submit documents or certificates other than those listed above when necessary for screening.

(3) Screening Procedure

The School will examine the documents submitted by applicants for preliminary qualification screening. In the process of preliminary screening, it is possible that applicants may be requested to have interviews (oral examination) when necessary for screening.

(4) Notification of Results

Applicants will be notified of the results of the Preliminary Screening for Qualification before the application period.

4. Period for Reception of Application

| October | May 22 (Mon) – May 31 (Wed), 2023, |
|-----------|---|
| Admission | 9:00 A.M. – 5:00 P.M. (Except Saturday & Sunday) |
| April | November 6 (Mon) – November 15 (Wed), 2023, |
| Admission | 9:00 A.M. – 5:00 P.M. (Except Saturday, Sunday & Holiday) |

In the case of mailing, the documents must be sent by registered mail, and "Application for the Doctor's Program of the Graduate School" must be written in red ink on the front of the envelope. They must reach the office no later than the appointed day above.

5. Application Procedures

Before applying, the applicants are required to contact a prospective academic supervisor and sufficiently understand the contents of the education and research curriculum.

The applicants who have undergone Preliminary Screening for Qualification do not have to submit the application materials they have already submitted.

(1) Application Materials Common for All Applicants

| Application Materials | Notes | | | |
|-----------------------|--|--|--|--|
| | Prescribed form | | | |
| Application Form | Complete the Curriculum Vitae which includes the applicant's careers since | | | |
| | graduating from high school, on the back side of Application Form. | | | |
| | Prescribed form | | | |
| Photo Identification | Paste a photograph in the space provided on the card. The photograph | | | |
| Card /Examination | should have been taken within three months prior to application and should | | | |
| Admission Card | be 4cm long by 3cm wide, clearly displaying a frontal, hatless view of t | | | |
| | upper part of the body. | | | |
| Statement of | Prescribed form or form equivalent to prescribed one | | | |
| Application Purpose | Prescribed form or form equivalent to prescribed one | | | |
| | Transcript issued and sealed by the educational institute last attended | | | |
| | Applicant who has completed the master's program of a graduate school must | | | |
| | submit transcript issued by the graduate school as well as one issued by | | | |
| Academic Transcript | the undergraduate university attended. | | | |
| | Not required for those who have completed or expect to complete the School | | | |
| | of Medicine or the Master's Program of the Graduate School of Medicine, | | | |
| | Fukushima Medical University | | | |
| Certificate of | Certificate of completion or expectation to complete the degree, issued and | | | |
| (Expected) | sealed by the educational institute last attended | | | |
| Graduation / | Not required for those who have completed or expect to complete the School | | | |
| Completion | of Medicine or the Master's Program of the Graduate School of Medicine, | | | |
| Completion | Fukushima Medical University | | | |
| | Transfer 30,000 yen to the designated account at the Japan Post Bank | | | |
| Application Fee | or post office and paste the Certificate of Payment stamped with the receipt | | | |
| Application ree | date in the specified space on the Application Form. | | | |
| | Post Office transfer fee is to be paid by the applicant. | | | |
| Envelope for | Affix a stamp/stamps for 344 yen, and write full name, address and postal | | | |
| Delivery of | code on a standard envelope for delivery of Examination Admission Card. | | | |
| Examination | | | | |
| Admission Card | | | | |

(2) Application Materials for Working Professionals

Working Professionals who have not been required to take Preliminary Screening for Qualification must submit the following application materials in addition to those listed in (1) above.

| Application Materials | Notes |
|-----------------------|--|
| Statement of | Prescribed form or form equivalent to prescribed one |
| Application Purpose | |
| Employer's | Prescribed form completed by the applicant's superior or the director of |

| Permission to Take | the institute or organization where the applicant is currently employed | | |
|-----------------------|--|--|--|
| Examination | | | |
| Statement of Research | Prescribed form or form equivalent to prescribed one | | |
| Activities and | A statement clearly providing the details of the contents and results of | | |
| Achievements | the research conducted by applicant | | |

(3) Application Materials for International Students

International students must submit the following application materials in addition to those listed in (1) above.

| Application Materials | Notes | |
|---|--|--|
| Certificate of Health | Prescribed form | |
| Certificate of Foreign Resident (Alien) | Issued by the local government office | |
| Registration | | |
| Letter of Recommendation | Any format | |
| | A letter of recommendation from the president of | |
| | the university where the applicant graduated or | |
| | from the applicant's faculty supervisor | |

Note: Applicants may be required to submit documents or certificates other than those listed above when necessary for screening.

6. Selection Procedure

The applicants will be selected on the basis of comprehensive evaluation of the results of Written examination and interview and the information given in the submitted application materials.

- O Examination Subjects for International Students:
 - (i) Written Examination (English)
 - (ii) Interview
 - (iii) Medical Checkup

7. Schedule of Examination for All Applicants

| | Date | Subjects & Time | |
|-----------|------------------------|-----------------------------------|--|
| October | June 10 (Sat), 2023 | | |
| Admission | June 10 (Sat), 2023 | Written Examination: 9:00 – 10:00 | |
| April | | Oral Examination: 10:30– | |
| Admission | December 9 (Sat), 2023 | | |

Detailed information of examination place and appointed time for assembling will be provided with Examination Admission Card sent to applicants.

8. Announcement of Successful Applicants

| October | July 20 (Thu), 2023 | |
|-----------|------------------------|--|
| Admission | July 20 (111u), 2023 | |
| April | January 19 (Thu) 2024 | |
| Admission | January 18 (Thu), 2024 | |

The examinee numbers of successful applicants will be posted on the Building No.6 south outdoor bulletin board at 10:00 AM. Official notification of result will also be issued and mailed with admission documents and instructions for its procedure to successful applicants.

9. Admission Procedure

Successful applicants must send by mail the required documents and certificates to the office indicated in (2) below or submit them in person to the office.

(1) Period of Admission Procedure

| October Admission | July 20 (Thu) – August 2 (Wed), 2023, 9:00 A.M. – 5:00 P.M. |
|-------------------|--|
| October Admission | (Except Saturday & Sunday) |
| April | January 18 (Thu) – January 31 (Wed), 2024, 9:00 A.M. – 5:00 P.M. |
| Admission | (Except Saturday & Sunday) |

- (i) In the case of mailing, the required documents and certificate of admission must be sent to the office indicated below by registered express mail and must reach there during the above period.
- (ii) If the applicant has not completed the admission procedure within the specified period, she or he will be considered to have declined admission.

(2) Office for Admission Procedure

Educational Affairs Section

Student Affairs Division

School of Medicine

Fukushima Medical University

1 Hikarigaoka, Fukushima-shi, Fukushima 960-1295, Japan

Tel: +81-24-547-1095 (direct line)

(3) Materials Required for Admission

- (i) Written Pledge (ii) Letter of Identity Guarantee (iii) Certificate of Residence
- (iv) Application for the Specialized Subjects (v) Student Record
- (vi) Photograph (two copies) (vii) Application for Automatic Account Transfer of Tuition Fee
- (viii) Documents related to System for an Extended Period of Study (ix) Pledge for Research
- (x) Acceptance Certificate of Enrollment Fee Payment

(4) Admission Fee and Tuition

- (i) Admission Fee: 282,000 yen (Admission Fee must be paid at time of admission procedure.)
- (ii) Annual Tuition: 535,800 yen (Annual Tuition must be paid after enrollment. The payment must be by bank account transfer and will be due in half-yearly installments by the end of April and October.)

Note: The amount of Admission Fee and Annual Tuition are subject to change. If the tuition is revised after enrollment, the revised amount will be applied from the time of the revision.

10. Other Information

- (1) Applicants must assemble in the examination room no later than an appointed time and follow the instructions given there.
- (2) Application materials submitted on applying and application fee once paid will not be returned, under any circumstances.
- (3) Admission can be canceled even after matriculation if any of application materials are falsified or fabricated.
- (4) Personal information provided in application documents and certificates are used only for admission selection procedure, admission procedure, study guidance after enrollment, and liaison work. The personal information is not used for any other purpose.
- (5) For Further Information and Inquiries

Entrance Examination Section

Student Affairs Division

Fukushima Medical University

1 Hikarigaoka, Fukushima-shi

Fukushima 960-1295 JAPAN

Tel +81-24-547-1093 Fax: +81-24-547-1989

Admission Guide

1. Aim and Mission

The aim of the Fukushima Medical University Graduate School PhD Program is to teach and research both theory and practice of science, to investigate thoroughly its principle, to provide new insights into scientific achievement, to contribute to the development of culture, and to foster talented men and women who will be the leaders in medical research.

Since 2004 four divisions of research, namely, Community Medicine and Aging Science, Functional and Regulatory Medical Sciences, Neurology, and Molecular Pathogenesis had been organized for education and research. In 2009 these divisions were integrated and reorganized as Graduate School of Medicine, PhD program.

In the Graduate School of Medicine, PhD program, a course of study allows students to study various medical fields widely as well as investigate in depth a specific field, so that the disposition and desire of the students can be maximally met and through the practice of advanced medicine in new fields the talent of students can be nurtured for the benefit of regional medicine.

2. Standard Duration of Study

Four Years

3. Course Structure and Outline

Refer to the Appended Table 1.

4. Division of Research and Research Topic

Refer to the Appended Table 2 for each division of research, its academic advisors and their research topics. (The contents in the Appended Table 2 is as of April in 2023. On applying for the entrance examination of the April admission in 2024, confirm the latest information available on the web site of Fukushima Medical University.)

5. Degree Conferment

In order to receive a degree of PhD, students are required to enroll in the program for four years or longer, complete the prescribed course of subjects, submit a doctoral dissertation based on their original research, and successfully pass a review of the dissertation and the final examination.

For the students who have achieved distinguished research results, however, the required years for completion can be three years or longer.

6. Scholarship Fund

Fukushima Medical University doesn't have its own scholarship.

If any organization provides information about scholarship, we will inform students each time. Some scholarship can be found at following URL. Scholarships for Study in Japan (Japan Student Services Organization): https://www.jasso.go.jp/ryugaku/study_j/scholarships/index.html

7. Clinical Training and Scholastic Requirements

International students must get permission under the provisions of Article 3, Paragraph 1 of the Law concerning the Exceptional Cases of the Medical Practitioners' Act, Article 17, on the Advanced Clinical Training of Foreign Medical Practitioners, in order to practice medicine.

8. Tuition Exemption System

Graduate students who, for financial reasons, have severe difficulties in paying their tuition fees and have excellent academic records may be eligible for tuition exemption.

9. System for an Extended Period of Study

Students who, because of regular employment or for other reasons, are unable to complete the course work in the prescribed time, may apply for an extension, which the system will allow.

Table 1

| Category | Subject | Outline | Credit | Classification |
|-------------------------------------|--|---|--------|----------------------|
| General Basic Subjects | Outline of Medical Research | Required subjects in the Advanced Medical Researcher Course A total of eight omnibus-style lectures will be given on basic procedures from research ethics and experimental planning to research proceedings and presentations, which are indispensable for conducting research. | 1 | Required |
| | Integrated Medical Humanities, Sciences & Technology | Required subjects in the specialist researcher course To address a variety of human issues throughout life, students in this course will learn about the relationship between community, economics, law and humans and medicine through omnibus-style lectures, by regarding human beings not only as physical beings but also as beings that include psychosocial factors. | 1 | Required |
| | Introduction to Research in Medical Science | This course is mainly aimed at students of the Advanced Medical Researcher Course. In the first half, students will take the basics of medical research by e-learning, and in the second half, they will learn and practice cutting-edge research principles and methods. | 1 | Elective Required |
| | Seminar & Practicum in Integrated Medical Humanities, Sciences & Technology | (1) Students understand the basics of "Integrated Medical Humanities, Sciences & Technology" necessary for conducting medical research (especially clinical research). (2) Students will understand the basics of research methods such as structuring and modeling questions, converting measurement concepts into variables, developing variable measurement methods, evaluating measurement methods, and improving the quality of comparisons. | 1 | Elective Required |
| | Doctorate Coursework | Studenta will take in-depth lectures on the main areas of their dissertations. | 4 | Required |
| Specialized Subjects | Doctorate Advanced Research & Practicum | This is an exercise related to the field of specialization, and students will understand the advanced theory of medicine through this exercise and practice lectures to acquire the contents of the specialized field. At the same time, students will learn the specific research methods necessary for dissertation writing through this exercise. | 8 | Required |
| Subjects for Further Research | Doctorate Seminar & Practicum | Students will learn about the content required for dissertation writing and future medical care and research in their specialized fields, from fields other than their specialized fields. | 10 | Required |
| | Graduate School Seminar | This seminar is held to gain a wide range of cutting-edge knowledge in various fields, and aims to deepen understanding and interest in medicine in general. | 2 | Required |
| Special Research | Research Guidance | As a culmination of learning and research at the graduate school, students will be instructed to conduct research in their field of specialization, gain new knowledge, and compile it as a dissertation. As a result of this subject, the dissertation will be completed. | 4 | Required |

Requirements for Graduation and Course Requirements

In order to receive a PhD degree, graduate students are required to enroll in the program for four years or longer, complete the specified course of subjects, submit a doctoral dissertation based on their original research, and successfully pass the review of the dissertation and the final examination.

Among General Basic Subjects, students in the Course for Researchers and students in the Course for Medical Practitioner Researchers are required to take "Outline of Medical Research" and "Integrated Medical Humanities, Sciences and Technology" respectively and must take one or more other general subjects, to earn two or more credits. The students must also acquire twelve credits of Specialized Subjects, ten credits of Subjects for Further Research (if four credits of General Basic Subjects have been taken, eight credits are sufficient) and four credits of Special Research.

Course Models

The graduates, no matter which course model they follow, are expected to be distinguished specialists or researchers actively involved in universities, and research and medical institutions.

Course Model (1): Students who aim to be a researcher in the field of Basic Medicine

| | 1st Year | | 2nd Year | | 3rd Year | | 4th Year | | Total Number |
|----------------------------------|---|--------|--|--------|---|--------|--|--------|--------------|
| | Subject | Credit | Subject | Credit | Subject | Credit | Subject | Credit | of Credits |
| General Basic Subjects | Outline of Medical Research Introduction to Research in Medical Science | 1 | | | | | | | 1 |
| | Doctorate Coursework | | Doctorate Coursework | | Doctorate Coursework | | Doctorate Coursework | 4 | 4 |
| Specialized Subjects | Doctorate Advanced Research & Practicum | | Doctorate Advanced Research & Practicum | | Doctorate Advanced Research & Practicum | | Doctorate Advanced Research & Practicum | 8 | 8 |
| Subjects for Further Research | Doctorate Seminar & Practicum | 4 | Doctorate Seminar & Practicum | 2 | Doctorate Seminar & Practicum Graduate School | 2 | Doctorate Seminar & Practicum | 2 | 10 |
| | | | | | Seminar | 2 | | | 2 |
| Special Research | Research Guidance | | Research Guidance | | Research Guidance | | Research Guidance | 4 | 4 |

Course Model (2): Students who emphasize clinical research and aim to be a specialist or certified specialist

| | 1st Year | | 2nd Year | | 3rd Year | | 4th Year | | Total Number |
|----------------------------------|---|--------|--|--------|---|--------|--|--------|--------------|
| | Subject | Credit | Subject | Credit | Subject | Credit | Subject | Credit | of Credits |
| General Basic | Integrated Medical Humanities, Sciences & Technology | 1 | | | | | | | 1 |
| Subjects | Seminar & Practicum in Integrated Medical Humanities, Sciences & Technology | 1 | | | | | | | 1 |
| Specialized | Doctorate Coursework | | Doctorate Coursework | | Doctorate Coursework | | Doctorate Coursework | 4 | 4 |
| Subjects | Doctorate Advanced Research & Practicum | | Doctorate Advanced Research & Practicum | | Doctorate Advanced Research & Practicum | | Doctorate Advanced Research & Practicum | 8 | 8 |
| Subjects for Further Research | Doctorate Seminar & Practicum | 4 | Doctorate Seminar & Practicum | 2 | Doctorate Seminar & Practicum | 2 | Doctorate Seminar & Practicum | 2 | 10 |
| | | | | | Graduate School Seminar | 2 | | | 2 |
| Special Research | Research Guidance | | Research Guidance | | Research Guidance | | Research Guidance | 4 | 4 |

Course Model (3): Students who aim to be a certified medical researcher

| | 1st Year | | 2nd Year | | 3rd Year | | 4th Year | | Total Number |
|----------------------------------|---|--------|--|--------|--|--------|--|--------|--------------|
| | Subject | Credit | Subject | Credit | Subject | Credit | Subject | Credit | of Credits |
| General Basic Subjects | Integrated Medical Humanities, Sciences & Technology Outline of Medical Research | 1 | | | | | | | 1 |
| Specialized Subjects | Doctorate Coursework Doctorate Advanced Research & Practicum | | Doctorate Coursework Doctorate Advanced Research & Practicum | | Doctorate Coursework Doctorate Advanced Research & Practicum | | Doctorate Coursework Doctorate Advanced Research & Practicum | 4 8 | 4 8 |
| Subjects for Further Research | Doctorate Seminar & Practicum | 4 | Doctorate Seminar & Practicum | 2 | Doctorate Seminar & Practicum Graduate School Seminar | 2 | Doctorate Seminar & Practicum | 2 | 10 |
| Special Research | Research Guidance | 1 | Research Guidance | | Research Guidance | | Research Guidance | 4 | 4 |

Table2

| Division of Research | Department | Position | Name | Reseach Topics |
|-----------------------------------|---|------------------------|----------------------|--|
| Developmental Neurobiology | Department of Neuroanatomy and Embryology | Professor | YAGINUMA Hiroyuki | 1) Programmed cell death unique to the cervical spinal cord of the vertebrate during early developmental stages 2) Mechanisms of layer formation by cell migration in brain development 3) Regulatory mechanisms for neurotrophic factor receptor expression 4) Analysis for the expression pattern of developmental regulatory molecules in the CNS 5) Roles of intracellular protein trafficking in axonal tract formation 6) Study of developmental process and function in cerebellar compartmentalization 7) Study of brain function with optogenetic technique |
| Functional Histology | Department of Anatomy and Histology | Professor | WAGURI Satoshi | 1 Autophagy-lysosomal degradation system in cells, tissues, and diseases 2 Intracellular membrane trafficking in cells, tissues, and diseases 3 Cell proliferation regulated by intracellular degradation systems |
| Biomolecular function | Department of Cellular and Integrative | Professor | HAZAMA Akihiro | Function of Ion Channels and Transporters |
| Neurophysiology | Department of Systems Neuroscience | Professor | EIFUKU Satoshi | Neurophysiological, cognitive psychological and functional neuroimaging studies on the neural bases for social recognition (face recognition, recognition of the personal relationship etc.) Neurophysiological mechanisms of sleep and wakefulness |
| Neurophysiology | Department of Neurophysiology | Associate Professor | JODO Eiichi | Neurophysiological studies on the pathogenesis of psychiatric disorders with animal models of disease (especially focused on schizophrenia) Pathophysiological studies of psychiatric disorders in human patients |
| Molecular Biomarker Regulation | Department of Biochemistry | Professor | NISHITA Michiru | Mechanism underlying the acquisition of invasive and metastatic properties by cancer cells Mechanism of Wnt signaling that drives cancer progression |
| Molecular Immunology | Department of Immunology | Professor | SEKINE Hideharu | 1.Activation mechanism of complement factor MASP-3. 2.Role of MASP-1 and MASP-3 in the development of lupus nephritis. 3.Development of novel therapeutic agents targeting the alternative complement pathway. |

| Division of Research | Department | Position | Name | Reseach Topics |
|------------------------------------|---|-----------|------------------------|---|
| Molecular Pharmacology | Department of Pharmacology | Professor | SHIMOMURA Kenju | Obesity and metabolism regulation through central nervous system. Basic and clinical study on drug-food interaction. Renoprotective effect of SGLT2 inhibitor on diabetic nephropathy. Research for mechanism and therapy of neonatal diabetes and DEND syndrome. |
| Infectious Diseases | Department of Microbiology | Professor | SUZUTANI Tatsuo | 1 Study of the molecular pathogenesis of herpes virus infections with an emphasis on cytomegalovirus infections. 2 Study of the effects of microbial flora on health and disease. 3 Development of functional foods possessing antimicrobial, antioxidant or immune-stimulating functions. |
| Molecular and cellular pathology | Department of Basic Pathology | Professor | CHIBA Hideki | 1.Regulation of pleiotropic cellular function by the cell adhesion—nuclear receptor signaling pathway 2.A novel molecular basis for regulating the nuclear activity promotes cancer progression 3.Identification of a diagnostic marker for cancer focusing focusing on cell-cell adhesion molecules 4.Development of a novel cancer treatment targeted to abnormal cell adhesion signal 5.Tissue repair using a niche signal for stem cells 6.Functional specificity and redundancy of tight-junction molecules 7.Identification of a novel diagnostic marker and therapeutic target for nephrotic syndrome 8.Regulation of blood-brain barrier by neurovascular units andbrain diseases 9.Supersensitive live imaging of biological barrier using frog gastrula epidermal cells 10.Identification of an universal enhancer for driving epithelial differentiation from stem cells |
| Hygiene and Preventive Medicine | Department of Hygiene and Preventive Medicine | Professor | FUKUSHIMA Tetsuhito | 1 Preventive medicine against lifestyle related diseases 2 Clinical epidemiology in hospitals 3 Health (medical) economics, community health planning, health policy research 4 Occupational medicine research on laborers' safety and health 5 Health education, behavioral sciences 6 QOL of elderly people with dementia 7 Epidemiology and preventive medicine research on cardiovascular diseases and diabetes 8 Dietetic studies for lifestyle-related disease prevention 9 Research on search of the biomarkers of latent sleep disorders 10 Research on the mechanism and prevention of heatstroke and hypothermia |

| Division of Research | Department | Position | Name | Reseach Topics |
|-----------------------------------|---|------------------------|--------------------|---|
| Clinical epidemiology | Department of Clinical Epidemiology | Associate Professor | KURITA Noriaki | We train graduate students to become the next generation leaders who can disseminate high quality clinical research to the world. Indeed, our graduate students have successfully had their high-impact research findings featured in newspapers and other media (e.g., https://bit.ly/41tO2mp). In this way, graduate students and we will conduct research on local community members to help extend healthy longevity, as well as patient-based research in hospitals. Through this we will create evidence on treatment and prevention and evidence on the diagnostic utility. If needed, we will supervise graduate students in cooperation with other departments that endorse the development of human resources within this department (e.g., CiRC2LE [fuji-future.jp], Shirakawa STAR [shirakawa-ac.jp], etc.). For more information, please refer to the following websites: DiRECT (https://direct.fmu.ac.jp/) and Department of Clinical Epidemiology (https://noriaki-kurita.jp/). |
| Public Health and Epidemiology | Department of Public Health | Professor | YASUMURA Seiji | Clinical Epidemiology using patient data. Epidemiology and Prevention of lifestyle-related diseases Epidemiology and Prevention of falls/fractures or "Tojikomori (Homebound)" among community older adults Research concerning Great East Japan Earthquake An association of psychosocial factors with physical and mental health in older adults Research on physical activity levels in community-dwelling older adults Research on health communication and health literacy |
| Radiation life sciences | Department of Radiation and Biology | Professor | SAKAI Akira | Establishment of biodosimetry method for chronic low-dose ionizing radiation exposure. Elucidation of the mechanism of occurrence of chromosomal translocation. Elucidation of abnormal B cell as a tumor origin in multiple myeloma using induced pluripotent stem (iPS) cell derived from normal B cell (BiPSC). |
| | Department of Epidemiology | Professor | OHIRA Tetsuya | |
| Environmental Health | Department of Radiation Physics and Chemistry | Professor | ISHIKAWA Tetsuo | Internal and external exposure due to natural radiation Environmental dynamics of radioactive materials released from the Fukushima accident and their effects on dose to humans |

| Division of Research | Department | Position | Name | Reseach Topics |
|-------------------------------------|---|-----------|-----------------------|---|
| Health risk communication | Risk Assessment | Professor | TAMAKI Tomoaki | Qualitative analysis of risk perception relating to health and radiation and analysis of factors which influence risk perception Research on the effective method of risk communication |
| Cardiology | Department of Cardiovascular Medicine | Professor | TAKEISHI Yasuchika | 1 Pathophysiology of heart failure and development of new therapeutic strategies 2 Molecular mechanisms of age-related cardiac disease 3 Pathophysiology of ischemic heart disease and new treatment strategies 4 Pathophysiology of lifestyle-related cardiovascular disease and new treatment strategies 5 Pathophysiology of sleep-disordered breathing-induced cardiac dysfunction and its therapeutic strategies 6 Advanced diagnostic imaging of cardiovascular disease 7 Role of DNA damage in the pathogenesis of cardiovascular disease 8 Clonal hematopoiesis and cardiovascular disease 9 Cardio-Oncology 10 Molecular mechanisms of maintenance of homeostasis in cardiomyocytes 11 Molecular mechanisms of pulmonary hypertension 12 Development of more effective and safer methods for catheter ablation 13 Establishment of management of cardiac disease by implantable devices 14 Establishment of treatment and management of structural heart disease |
| Cardiovascular Biology and Medicine | Department of Cardiovascular Medicine | Professor | ISHIDA Takahumi | Role of DNA damage in the pathogenesis of cardiovascular disease Role of DNA damage in the pathogenesis of life style diseases Molecular mechanisms of cardiovascular toxicity of anticancer therapies Molecular mechanisms of cardiovascular aging |
| Hematology | Department of Hematology | Professor | IKEZOE Takayuki | 1 Identification of novel tumor markers in hematological malignancies 2 Elucidation of pathogenesis of transplant-associated complications and development of novel treatment strategy 3 Elucidation of drug-resistant mechanisms in hematological malignancies 4 Identification of novel functions of thrombomodulin |

| Division of Research | Department | Position | Name | Reseach Topics |
|---|--|-----------|------------------------|--|
| Gastroenterology | Department of Gastroenterology | Professor | OHIRA Hiromasa | Analysis of pathological and host immune mechanism of autoimmune hepatic diseases New therapeutic strategy and pathological analysis of gastrointestinal cancer New therapeutic strategy and pathological analysis of chronic pancreatitis New endoscopic therapy of gastrointestinal cancer Analysis of pathological mechanism and new therapeutic strategy of inflammatory bowel diseases |
| Rheumatology | Department of Rheumatology | Professor | MIGITA Kiyoshi | 1 Study on the pathogenesis of systemic lupus erythematosus and relation with disease-specific autoantibodies 2 Association of complement on the pathophysiology of collagen vascular diseases and related disorders 3 Study on the pathogenic mechanism of immune checkpoint molecules in rheumatoid arthritis: possibility as biomarkers 4 Investigation of the pathogenic mechanism of IgG4 in the involvement of IgG4-related diseases 5 Study on the pathogenesis and mechanism of autoinflammatory diseases |
| | Department of Diabetes, Endocrinology and Metabolism | Professor | KAZAMA Junichiro | |
| Metabolic and Homeostatic Regulatory Medicine | Department of Nephrology, Hypertension, Diabetology, Endocrinology and Metabolism | Professor | SHIMABUKURO Mitsuki | Molecular mechanisms of type 1 and type 2 diabetes mellitus Molecular mechanisms of diabetic micro- and macro-vascular complications A comprehensive approach study to diabetic patient care on complications and long-term prognosis Construction of concept for ectopic fat deposition and sarcopenia connections Metabolic and cardio-vascular complications and prognosis in endocrine disorders Disaster, stress and life-style related disease Eating behavior and life-style related disease Gut microbes and life-style related disease |
| Clinical Neurology and Neurophysiology | Department of Neurology | | KANAI Kazuaki | Tactics for neurological patients: how to see neurological patients using clinical neurological examination Pathological mechanisms underlying neuro-immunological and cerebrovascular disorders Physiological analyses of ion channels in neurological disorders Neuroplasticity induction treatments by transcranial magnetic stimulation (TMS) for various neurological disorders Neurophysiological approach to peripheral neuropathy and neuro-muscular disorders |

| Division of Research | Department | Position | Name | Reseach Topics |
|---|--|-----------|----------------------|--|
| Pulmonary Pathophysiology | Department of Pulmonary Medicine | Professor | SHIBATA Yoko | 1 Analysis of gene-environment in the development of respiratory diseases 2 Development of biomarkers that relate to pathogenesis of the respiratory diseases 3 Lung structure-function relationship in the respiratory system 4 Development of non-invasive diagnostic methods for respiratory diseases 5 Development of new diagnostic methods for respiratory diseases using bronchoscopy 6 Development of new treatment for respiratory disease using bronchoscopy 7 Theory construction and practice of new therapeutic strategies for respiratory diseases 8 Studies of pathogenesis in the respiratory diseases using the new imaging systems 9 Epidemiological studies of the COVID-19 |
| Surgical Oncology for Thoracic Malignancy | Department of Chest Surgery | Professor | SUZUKI Hiroyuki | Basic and Translational Research for Carcinogenesis and Anti-Cancer treatment Basic and Translational Research for Mediastinal tumor Tumor Immunology and Immunotherapy Development of Novel Imaging Analysis for Cancer (including Artificial Intelligencetechnology) Biomarker Study for Anti-Cancer treatment |
| Gastrointestinal Surgery | Department of Organ Regulatory Surgery | Professor | KOHNO Koji | 1.Basic and Clinical Research for carcinogenesis and cancer progression in gastrointestinal tract cancer. 2.Scientific evaluation of less invasive surgery for gastrointestinal tract cancer. 3.Developement of cancer immunotherapy for gastrointestinal tract cancer. |
| Surgical Oncology and Regenerative Surgery | Department of Hepato-Biliary- Pancreatic and Transplant Surgery | Professor | MARUBASHI Shigeru | 1.Basic research on gastrointestinal cancers (mainly hepatobiliary and pancreatic cancers) including cancer stem cells, non-coding RNA, ctDNA/cfDNA, elucidation of cancer metastasis mechanisms, microbiota analysis, etc. 2.Regenerative medicine, including elucidation of mechanisms of liver regeneration, liver regeneration using Stem cells, creation of islet cell sheets, creation of hepatocyte sheets, etc. 3.Organ transplantation and immune tolerance. 4.Development of multidisciplinary treatment for hepatobiliary and pancreatic cancers using preoperative radiation and chemotherapy. 5.Development of AI-supported intraoperative navigation system based on 3D images. 6.Elucidation of diagnostic and prognostic methods for hepatobiliary and pancreatic cancer by gene expression analysis and genome sequencing. |

| Division of Research | Department | Position | Name | Reseach Topics |
|--|---|-----------|------------------------|---|
| Surgical oncology | Department of Organ Regulatory Surgery | Professor | OHTAKE Tohru | Development of the appropriate breast-conservative surgery in consideration of an optimal excision by the latest image diagnosis system Development of the optimal intrinsic subtype marker for breast cancer by comprehensive gene expression analysis and clinical application Development of the optimal predictive marker for breast cancer drug therapy by comprehensive gene expression analysis and clinical application Clinical significance and functional analysis of novel tumor markers in breast cancer |
| Reconstruction of Cardiovascular System | Department of Cardiovascular Surgery | Professor | YOKOYAMA Hitoshi | 1 Improvement of off-pump cardiac surgery 2 Development and evaluation of angiogenetic therapy 3 Aortic repair using stent graft |
| Neurosurgery | Department of Neurosurgery | Professor | FUJII Masazumi | Researches on development of therapeutic guidelines and new therapeutic methods for neurofibromatosis type 2 Development of a next generation image-guided neurosurgery Development of new biomarkers for brain tumors Researches on plasticity of human brain function and networks. |
| Orthopaedic Surgery | Department of Orthopaedic Surgery | Professor | MATSUMOTO Yoshihiro | Eucidation of the pathogenesis of bone and soft tissue tumors and development of treatment methods Epidemiological research on spinal diseases Basic and clinical research on trauma and bone and soft tissue reconstruction Development of digital medicine for musculoskeletal diseases |
| Plastic Surgery | Department of Plastic and Reconstructive | Professor | OYAMA Akihiko | Molecular biological research in Wound healiy |
| Obstetrics and Gynecology | Department of Obstetrics and Gynecology | Professor | FUJIMORI Keiya | 1 Mechanism and prevention for preterm labor 2 Physiological study for non-reassuring fetal status 3 Basic research for metastatic mechanism, chemotherapy and gene therapy in gynecologic cancer. 4 Therapeutic basic study for In Vivo Fertilization - Enbryo Transfer and Intracytoplasmic Sperm Injection 5 Effect of metformin on endocrine milieus, endometrial expression of androgen-regulated molecules and endometrial receptivity in patients with polycystic ovary syndrome |
| Pediatric Health | Department of Pediatrics | Professor | HOSOYA Mitsuaki | Influence of chemical materials on the growth and development in childhood. Inflammatory diseases and organ failure. |
| Pediatrics | Department of Pediatrics | Professor | HOSOYA Mitsuaki | Diagnosis,pathophysiology and treatment of infection related diseases. Attachment failure between mother and child and psychomotor development disorder |

| Division of Research | Department | Position | Name | Reseach Topics |
|-------------------------------------|--|------------------------|-----------------------|---|
| Ophthalmology and Visual Science | Department of Ophthalmology | Professor | SEKIRYU Tetsuju | Investigation and New Treatment for Vitreoretinal disease |
| Dermatology | Department of Dermatology | Professor | YAMAMOTO Toshiyuki | Research on the pathogenesis of fibrosis and scleroderma |
| Urology | Department of Urology | Professor | KOJIMA Yoshiyuki | 1 Growth mechanism of benign prostatic hyperplasia (immune reaction and intestinal flora) 2 The effect of chronic ischemia on lower urinary tract function. 3 The mechanism of vesical adaptation response to diuresis. 4 New generation AR target drug resistance of pro state cancer 5 New development in molecular targeted agents of druge-resistant renal cell carcinoma 6 The possibility of hypospermato genesis in patients with azoospermia due to human cytomegalovirus infection 7 Robot assisted surgery (development of surgical technique to prevent urinary incontinence after radical prostatectomy) 8 Lower urinary tract function before and after surgery in female pelvic organ prolapse patients |
| Otolaryngology | Department of Otolaryngology | Professor | MURONO Shigeyuki | 1.Carcinogenesis, mechanism of metastasis and novel therapeutic modality in virus-associated head and neck cancer 2.Immune reaction in sentinel node of head and neck cancer 3.Novel diagnostic modality by molecular biological approach using tiny samples of head and neck cancer 4.Mucosal immune response in fungal sinusitis 5 Pathogenesis of Sjogren's syndrome based on infiltrating cells into minor salivary gland 6 Diagnosis and pathogenesis of dysphagia |
| Psychiatry | Department of Neuropsychiatry | Associate Professor | MIURA Itaru | 1.Psychopharmacology and Genetics in psychiatry 2.Social psychiatry and mental health research 3.Cognitive Neurophysiology research in psychiatry 4.Modality integration for mental illness 5.Child and adolescent psychiatry research 6.Post-mortem brain research in psychiatry |
| Radiology and Nuclear Medicine | Department of Radiology and Nuclear Medicine | Professor | ITO Hiroshi | Neuroradiology and Nuclear Neuroimaging Interventional Radiology Cerebral circulation and metabolism Diagnostic radiology using PET/MRI Nuclear Medicine Imaging Cardiovascular imaging and Nuclear Cardiology |

| Division of Research | Department | Position | Name | Reseach Topics |
|--|---|-----------|-------------------|---|
| Anesthesiokogy | Department of anesthesiology | Professor | INOUE Satoki | 1.The effects of social isolation on cerebral ischemia 2.Social isolation-induced preconditioning 3.The effect of prehabilitation on cerebral ischemic damage during social isolation 4.Epidemiological investigation about anesthesia-related outcomes 5.The effects of remimazolam on postoperative delirium 6.Pharmakokinetics of anesthetic agents 7.Anesthesia and immunity |
| Division of perioperative medicine and bioregulation | Department of anesthesiology | Professor | KUROSAWA Shin | 1 Analysis of the mechanisms of T cell apoptosis induced by volatile anesthetics. 2 Investigation of immunosuppression caused by general anesthetics. 3 The effects of low-dose glucocorticoid on immune cells and immune function. 4 The effects and mechanisms of general anesthetics on anticancer chemotherapeutic agents-induced immunosuppression. 5 Immunological analyses of the effects on single low-dose glucocorticoid administration on the improvement of prognosis after cancer surgery. |
| Emergency and Critical Care Medicine | Department of Emergency and Critical Care Medicine | Professor | ISEKI Ken | 1 The role of Glia 2 Cell biology and Pathophysiology of the diacylglycerol kinase 3 Animal model of stress response 4 Animal model for toxicological studies 5 Animal model for infectious disease 6 The epidemiological study in Acute Medicine 7 The simulation study of cardiopulmonary resuscitation 8 The study of intensive care apparatus |
| pathology | Department of Diagnostic Pathology | Professor | HASHIMOTO Yuko | Comprehensive diagnostic method for malignant lymphoma using pathology, immunology & molecular biology O Research on factors related to onset and prognosis of lymphoma in particular O Molecular-based method using formalin fixed paraffin embedded(FFPE) samples Quality control of companion diagnosis for molecular target therapy |
| | Department of Laboratory Medicine | Professor | SHIMURA Hiroki | Clinical research for sonographic diagnosis of thyroid diseases Epidemiological study of thyroid diseases in children and adolescents Development of novel clinical tests for thyroid diseases Research on clinical microbiological examination |

| Division of Research | Department | Position | Name | Reseach Topics |
|---|---|-----------|----------------------|---|
| Infection Control and Laboratory Medicine | Department of Infection Control and Laboratory Medicine | Professor | KANEMITSU Keiji | 1 Development of novel molecular diagnostic method for infectious diseases 2 Epidemiologic study of healthcare associated infection 3 Development of novel sterilization method 4 Development of detection method for autoantibodies using proteomics 5 Study of interferences in immunoassays 6 Study of various problems in ELISA |
| Transplantation Immunology | Department of Blood Transfusion and Transplantation Immunology | Professor | IKEDA Kazuhiko | ○ Assessment and regulation of allogeneic immune response ○ Hematopoietic stem cell biology ○ Reconstitution of hematopoiesis after transplantation of normal and neoplastic stem cells ○ Development of laboratory/genetic tests for transplantation ○ Development and use of cellular therapy |
| | Department of Blood Transfusion and Transplantation Immunology | Professor | Nollet Kenneth Eric | International Medical Communication and Education Emergency Preparedness and Disasaster Response Global Transfusion Standards and Ethics |
| Department of Radiation Health Management | Radiation Health Risks Prevention | Professor | TUBOKURA Masaharu | Radiation dose assessment for residents following a nuclear accident Radiation protection measures following a nuclear accident Health effects on residents following evacuation immediately after a nuclear accident Research on stable iodine tablets to reduce exposure to radioiodine Secondary health effects following a radiation disaster Communication, radiation anxiety, and radiation education after the nuclear power plant accident |
| Department of Thyroid and Endocrinology | Department of Thyroid and Endocrinology | Professor | FURUYA Fumihiko | ①Investigation of the effects of thyroid hormones on the infiltration and fibrosis of inflammatory cells into injured organs ② Epigenomic analysis of thyroid cancer and identification of specific abnormalities ③ Identification of novel biomarkers related to prognosis and drug sensitivity based on epigenomic analysis of thyroid cancer |
| Radiation Oncology | Department of Radiation Oncology | Professor | SUZUKI Yoshiyuki | Radiation-induced anti-tumor immunity and its modification |
| Medical Oncology Course | Department of Medical Oncology | Professor | SAJI Shigehira | Research about response predictive factor in cancer drug treatment. Research of cancer morbidity in Fukushima. Research for reducing immune related adverse events. |

| Division of Research | Department | Position | Name | Reseach Topics |
|-----------------------------|--|-----------|---------------------|--|
| Radiation disaster medicine | Department of Radiation Disaster Medicine | Professor | HASEGAWA Arifumi | 1. Study on business continuity and evacuation of medical institutions in the event of a nuclear disaster. 2. Radiation risk communication according to the social background of the target audience 3. Factors affecting the awareness of nuclear disaster response in various occupational groups 4. Study on mental stress factors of participants in nuclear disaster response education and training using physiological indicator variation. 5. Comprehensive study on dosimetry of residents in TEPCO's Fukushima Daiichi Nuclear Power Plant accident 6. Proposal of radiation control guidelines for medical institutions accepting contaminated patients in the event of a nuclear disaster 7. Survey on the actual situation of medical intervention and examination of response protocols for the development of a response system in the event of internal contamination. |
| Biomedical Statistics | Integrated Center for Science and Humanities | Professor | Nakamura Nobuhiro | Gauge theory and topology of 4-dimensional manifolds Geometry of statistical manifolds and its applications |
| Medical Nanochemistry | Integrated Center for Science and Humanities | Professor | TANABE Makoto | Development of Medical Nanomaterials |
| Molecular Biology | Integrated Center for Science and Humanities | Professor | MATSUOKA Ariki | Molecular mechanism of autoxidation for human hemoglobin Crystallographic analysis of hemoprotein Analysis of genome rearrangement in ciliates |
| Solid State Physics | Integrated Center for Science and Humanities | Professor | HIRAKI Ko-ichi | Microscopic study of the electronic dynamics in the organic materials by nuclear magnetic resonance techniques |

| Division of Research | Department | Position | Name | Reseach Topics |
|-------------------------|--|------------------------|----------------------|---|
| Cell Signaling | Department of Biomolecular Science | Associate Professor | HOMMA Miwako | Focusing on proliferation associated protein kinase CK2, we have observed the intracellular migration of CK2 to the nucleus, during the progression of normal cell cycle for proliferation in vivo. However, when we analyzed breast cancer specimens, we found for the first time that extremely clear nucleolar accumulation of CK2 molecule was observed in association with cancer recurrence (poor prognosis) of invasive breast cancer. Statistical analysis of the CK2-staining evaluation by using surgical specimens revealed that it is the only independent variable that determines clinical outcome, and we therefore have filed a patent application in 2019 and a PCT application in 2020 as a novel marker for cancer prognosis. In addition, we are analyzing the molecular and biochemical properties of the nuclear accumulation of CK2 in human solid tumors. We are currently conducting research to elucidate the mechanisms involved in cancer progression. As we have shown that CK2 is involved in epigenetic transcriptional regulation by molecular biological methods, integrative bioinformatics tools such as RNA-seq, ChIP-seq, phosphor-proteomic and single-cell RNA analysis are also being conducted. In order to elucidate how CK2 molecules are involved in the process for specific gene expression to translation, we comply with research ethics guidelines while pursuing research and education for graduate students. |
| Molecular Neurobiology | Department of Molecular Genetics | Professor | KOBAYASHI Kazuto | Neural mechanism underlying behavioral control through cortico-basal ganglia-thalamic network. Neural circuit mechanism underlying learning and motivational behavior Neural circuit mechanism that mediates functional recovery from brain injury. Development of animal models for neurological and neuropsychiatric diseases. |
| Epigenome Regulation | Radioisotope Center (RI) | Associate Professor | SEKIMATA Masayuki | 1 Molecular mechanism of epigenetics for cell function 2 Regulation of gene expression by higher-order chromatin structure 3 Role of long noncoding RNA on inflammation diseases 4 Molecular mechanism for the formation of immune memory cell |
| | Laboratory Animal Center | Professor | SEKIGUCHI Miho | Study design and methods for in vivo studies using laboratory animal models for himan diseases |

| Division of Research | Department | Position | Name | Reseach Topics |
|--|--|------------------------|-----------------------|--|
| Gastrointestinal endoscopy | Department of Endoscopy | Associate Professor | HIKICHI Takuto | 1. Improvement and development of endoscopic diagnostic and treatment methods for early gastrointestinal cancer. 2. Development of new screening system for gastric cancer eradication in Fukushima Prefecture. 3. Improvement and development of diagnostic and treatment methods utilizing endoscopic ultrasonography (EUS) and EUS-guided injection for gastrointestinal tumors and pancreatic tumors. 4. Elucidation of the pathogenesis of gastrointestinal varices and development of endoscopic treatment for them. 5. Development of new endoscopic treatment with the combination of laparoscopic surgery for gastrointestinal cancer and submucosal tumor. 6. Clarification of the carcinogenic mechanism of gastric cancer. 7. Clarification of the influence on the gastric peristalsis after endoscopic treatment or in various diseases. |
| Pediatric Surgery | Pediatric Surgery | Professor | TANAKA Hideaki | Stem cell therapy for pediatric intestinal diseases Development of the intraoperative navigation system for pediatric solid abdominal and thoracic malignant neoplasms |
| International Community Health | Integrated Center for Science and Humanities | Professor | GOTO Aya | Among six building blocks of the health system (service delivery, workforce, information, medical products, financing, leadership, and governance), we focus on the first three blocks. Our work "imports" and "exports" model health programs between Asian and Western regions by applying both quantitative and qualitative research methods in order to respond to complexities of community health. ** http://www.fmu.ac.jp/univ/en/nursing/program/ebm.ht ml |
| | | Professor | YOKOYAMA Hiroyuki | |
| Development and Environmental Medicine | | Professor | NISHIGORI Hidekazu | Prenatal drug supplement use and development of offspring Parents perinatal mental health and development of offspring |
| Disease Biochemistry | Department of Clinical Laboratory Sciences, School of Health Sciences | Professor | KITAZUME Shinobu | ●Basic research using a novel mouse model of Alzheimer's disease ●Basic research on diagnosis and treatment of brain tumors ●Research for practical application of platelet activation markers (Sakaemachi Campus) |

| Division of Research | Department | Position | Name | Reseach Topics |
|---|--------------------------------------|-----------|----------------------------------|--|
| | Advanced Crinical Research Center | Professor | ORIUCHI Noboru | Development of targeted radionuclide therapy Dosimetry-based efficacy and safety assessment for α and β particle therapy Development of theranostics using PET/CT and PET/MRI for targeted radionuclide therapy Quantitative analysis of PET/MRI |
| Kampo Medicine | Kampo Medicine | Professor | SUZUKI Masao | Research on the Efficacy of Kampo Medicine (Acupuncture and Moxibustion, Kampo Medicines). • Efficacy of Kampo Medicine for Multimorbidity in the Elderly. • Changes in quality of life in Kampo medicine. • The usefulness of acupuncture and moxibustion medicine for palliative care. • The usefulness of acupuncture and moxibustion medicine in preventing nursing care. • The usefulness of acupuncture and moxibustion medicine for chronic obstructive pulmonary disease. |
| Pathophysiology of Hematopoietic Malignancies | Department of Hematology | Professor | OHTA Masatsugu TSUNODA Saburo | Qualitative Analysis of Femoral Marrow MRI in Hematological Disorders Development of Therapeutic Strategies for Relapsed and Refractory Malignant Lymphomas Epidemiological Characterization of Hematological Malignancies in Aizu Area |
| Dementia Research | Department of Neuropsychiatry | Professor | KAWAKATSU Shinobu | 1 Neuropsychology and brain imaging in elderly demented patients with tauopathy and frontotemporal lobar degeneration 2 Clinicopathological and genetic study in early onset Alzheimer's disease and frontotemporal lobar degeneration 3. Near-Infrared spectroscopy study of depression and apathy in demented patients 4. Early detection and predicting prognosis for delirium in elderly patients using 2 channel portable electroencephalography. |

| Division of Research | Department | Position | Name | Reseach Topics |
|---|--|-----------|---------------------|--|
| Coloproctology | Department of Coloproctology | Professor | TOGASHI Kazutomo | 1.Development of computer-aided diagnosis system for colonoscopy using AI (collaboration with the University of Aizu) 2.Elucidation of serrated pathway in evolution of colorectal cancer (International Collaborated Study) 3.Clinical outcomes of colorectal ESD 4.Investigation of recurrence-free survival after treatment of T1 stage colorectal cancer (Multicenter Collaborated Study) 5.Computer-aided diagnosis of advanced-stage colorectal cancer using AI (collaboration with the University of Aizu) 6.Localization of small bowel capsule endoscope using AI (collaboration with the University of Aizu) |
| Therapeutics of the gastroenterological surgery | Department of Surgery | Professor | SAITO Takuro | Development of therapeutics of cancer of the upper gastrointestinal tract and hepatobiliary pancreatic surgery. Development of therapeutics of inguinal hernia. Development of educational strategy of surgical techniques. Patient safety in the field of the gastroenterological surgery |
| | Department of Orthopaedic and Spinal Surgery | Professor | SHIRADO Osamu | Comprehensive study on adult spinal deformity in terms of diagnosis, treatment, and prevention Telerehabilitation using information and communication technology (ICT) Brace treatment for adolescent idiopathic scoliosis (AIS) Kinesiological study on the patients with various spinal disorders Development of a novel therapeutic exercise program for the patients with chronic low-back pain |
| Upper respiratory tract surgical medicine | Department of Otorhinolaryngolog y | Professor | OGAWA Hiroshi | Clinical research about the surgery of hearing improvement Clinical research on anatomical structure of nasal cavity Basic and clinical research on middle ear and inner ear Basic and clinical research on allergic rhinitis |
| Gastrointestinal Diagnostic Imaging | Department of Clinical medicine department | Professor | UTANO Kenichi | Diagnostic performance of CT colonography for the colorectal neoplasms |