5. Details and Areas of Research of Faculty Members at Graduate School of Biomedical Sciences

Doctoral Courses [Four years (Department of Medical and Dental Sciences, Infection Research, Life Sciences and Radiation Research, Division of Advanced Preventive Medical Sciences)

1 Areas of Research in Department of Medical and Dental Sciences

*The [] in the name in the "Professor, etc." column indicates the planned retirement at the end of March 2026.

	· · · · · · · · · · · · · · · · · · ·	column indicates the planned retirement at the end of March 2026.
Area of Research	Professor, etc.	Details of main research work
	TAKAMURA Keiko	① Microstructural analysis of bone tissue
	(Professor)	2 3D structural analysis and finite element analysis of CT images of bones
Magragaeria Assets	ENDO Daisuke	3 Research into functional adaptation of motor organs from the perspective of skeletal microevolution among Japanese people
Macroscopic Anatomy	(Senior Assistant Professor)	Research into gene polymorphism in skeletal/joint structure Research to leave division and the second se
	MURAI Kiyohito	Research on human clinical anatomy
	(Senior Assistant Professor)	 Anthropological research into skeletal transformation in archeological remains excavated in western Japan Analysis of molecular mechanism of neuronal aging
	AKAZAWA Yuko	Mitochondiral dysfunction, ER stress, and DNA damage response in gastroenterology and hepatology diseases
Histology and Cell	(Professor)	② Al-assisted fibrosis analysis and spatial prolifing to predict patient outcome
Biology	SHIBATA Yasuaki	③ Epigenetic regulation of germ cell differentiation
	(Associate Professor)	4 Role of Wnt/b-catenin signaling-related molecules on juvenile development and poor prognosis of hepatocellular carcinoma
		① Dental anthropological study of the ancient Japanese
Oral Anatomy and	OYAMADA Joichi	② Dental anthropological study of the ancient Chinese
Dental Anthropology	(Associate Professor)	3 Dental pathological study of the ancient people
		④ Anatomical study of head and neck
Skeletal Development		① Cellular dynamics of bone and tooth stem cells
and Regenerative	MATSUSHITA Yuki	② The mechanism of bone regeneration based on the skeletal stem cells
Biology	(Professor)	3 Cancer and skeletal stem cells
		Discovery of novel biological sciences by the interdisciplinary approach
DI 'I CYT'	DIOLET	① Elucidation of the pathophysiology of kidney diseases and development of treatment methods
Physiology of Visceral	INOUE Tsuyoshi	② Anti-inflammatory and organ protection mechanisms through the nervous-immune systems
Function and Body Fluid	(Professor)	③ Atherosclerosis progression mechanism
		Mechanisms of hypertension development
		Mechanisms of DNA higher-order structure formation in the nucleus
Biochemistry	[ITO Takashi]	② Mechanisms of Estrogen receptor-induced gene activation
	(Professor)	③ Post-translational histone modification and structural changes of chromatin
		ES cell differentiation and structural changes of chromatin
		① Development of novel immuo cell therapy for cancer patients
	IKEDA Hiroaki	② Development of novel gene therapy for cancer patients
Oncology	(Professor)	③ Translational research of novel immuno-therapy for cancer patients
	, , , ,	Development of novel transplantation therapy with allogeneic cells
		(5) Research into T cell functionality
	[MASUTANI Mitsuko]	① Oncology and drug development based on molecular and quantum medical science
	(Professor)	
Molecular and Genomic	MIZUTA Satoshi	② Optimization of radiotherapy and radioprotection based on molecular and quantum medical science and radiation biology
Biomedicine	(Assistant Professor)	3 Biochemistry and molecular epidemiology on environmental stress biomarkers based on molecular and quantum medical science
	OTAKI Hiroki	©
	(Assistant Professor)	Biochemistry and molecular epidemiology on disease biomarkers based on molecular and quantum medical science
		① Circadian regulation of Physiological Functions
Oral Chrono-Physiology	NAKAMURA Wataru	② Neural mechanism in the Suprachiasmatic nucleus; internal circadian clock
Orar Chrono-1 mysiology	(Professor)	③ Age related decline in physiological rhythms
		① Molecular function and physiological role of synapse organizer proteins
Pharmacology	ARUGA Jun	② Function and pathophysiology of blood-brain-barrier
83	(Professor)	3 Analysis of pathological conditions and development of therapeutic strategies in neurological disorders
		Wiring mechanism of neural circuit and its regulation by diffuse modulatory system
	mor 11/7	① Functions and pathological condition of endo-lysosomal protease
Dental Pharmacology	TSUKUBA Takayuki	② Molecular biological research into endosome and lysosome systems
2,	(Professor)	3 Cellular biological research into osteoclast-induced bone resorption mechanisms
		Research into protease in bacteria pathogenic in gum disease Public in interpretation of the public formula in the public form
		Pathobiological analysis for carcinogenesis and progression of hepato-pancreato-biliary cancer and development of new therapeutic
		drug and biologics drug and biologics Identification of tumor-agonistic dysbiosis of oral and gut microbiota in carcinogenesis and progression of cancer and elucidation of the
	OKANO Shinji	(2) Identification of tumor-agonistic dysbiosis of oral and gut microbiota in carcinogenesis and progression of cancer and efficiation of the mechanism
Pathology	(Professor)	Pathological assessment of rejection of composite transplantation and elucidation of the mechanism
	(110103301)	Pathobiological analysis of medication-related osteonecrosis of the jaw
		S Pathobiological analysis of ancer immunotherapy and development of new therapeutic drug and biologics
		© Elucidation of western medical mechanism of Kampo medicine treatment effects in cancer-burden patients
		① Research on novel longevity mechanisms and anti-aging factors in energy metabolic pathways
D 1 1	PARK Seongjoon	Searching for longevity factors by applying lipid metabolism regulation specific to calorie restriction
Pathology	(Senior Assistant Professor)	3 Development of novel therapeutic targets for fatty liver disease focusing on immunometabolism
	ĺ	Control of metabolic diseases by sex-specific lipid metabolic pathways
		Standardization of pathological diagnosis using digital technology
Data ve :	FUKUOKA Junya	Pathological examination of interstitial lung diseases
Pathology Informatics	(Professor)	3 Image analysis using artificial intelligence
		Artificial intelligence applied to pathologycal diagnoses
Ovel Deth. 1		5 11 1 W D
Oral Pathology		
	<u>. </u>	

Area of Research	Professor, etc.	Details of main research work
		① Development of low-elasticity, highly corrosion-resistant titanium alloy for bone replacement material
Dental and Biomedical	WATANABE Ikuya	Optical characteristics of all-ceramic repair porcelain Cellular suitability evaluation of biomaterials for dental or biological implant
Materials Science	(Professor)	Abrasion resistance evaluation of metallic biomaterial
		Controlled drug-release system for dental materials
M 1 1 T	ITO V	① Differentiation, proliferation and tumorigenesis of mesenchymal stem cells
Molecular Tumor	ITO Kosei	② Functional analysis of oncogenes and anti-oncogenes using gene targeted mice
Biology	(Professor)	③ Molecular analysis of tumor metastasis using gene targeted mice
		① Forensic pathology
Forensic Pathology and	IKEMATSU Kazuya	② Child abuse and neglect
Science	(Professor)	③ Forensic molecular pathology
Science	(Frotessor)	Forensic genetics
		(§) Metabolic Autopsy
low i i p i i i i	SATO Izumi	① Clinical epidemiological study using a large-scale medical database
Clinical Epidemiology	(Professor)	② Research of pharmacoepidemiology using a large-scale medical database
	OHSAWA Kazutaka	① Research of infectious desease in laboratory animals
Comparative Medicine	(Professor)	② Research of human infectious diseases from laboratory animals
	()	Research of infection prevention of laboratory animals
D: 11 11 11 11	KOBAYASHI Atsushi	① Elucidation of the mechanisms of prion disease development
Biomedical Models	(Professor)	② Establishment of the animal models for spontaneous prion disease
		③ Elucidation of the common mechanisms of formation and transmission of misfolded proteins
	VICUINO T	Molecular analysis of genomic imprinting
Functional Genomics	(Associate Professor)	② Clarification of establishment of epigenetics in early embryos and neurons
	(Associate Professor)	 ③ Production and analysis of model mice of epigenetics diseases ④ Functional analysis of responsible genes of diseases with mental retardation
		(4) Functional analysis of responsible genes of diseases with mental retardation
Forensic Dental Science		
		① Molecular and biological research on the mechanisms of progression and persistence of inflammatory diseases
Frontier Oral Science	KADOWAKI Tomoko	② Analyses and regulation of causative inflammatory factors
	(Professor)	3 Study on the maintenance and disorder of homeostasis system, focusing on membrane traffic
		The cohort study on periodontal disease and arterial sclerosis, diabetes and other systemic health
	SOUTOME Sakiko	② Clinical study of periodolian disease and arterial sectosis, diaoetes and other systemic health
Oral Health	(Associate Professor)	③ The study of medication-Related Osteonecrosis of the jaw
	(Tabbellate Trotessor)	Community oral health activities and their evaluation
		Research on the mechanism of macular disease and its new treatment
		② Research on the anatomy and function of the vitreous body
	OIGHT 11;	3 Basic and clinical research on retinal and choroidal circulation
Ophthalmology and Visual Sciences	OISHI Akio	Development of new vitreoretinal surgery methods
Visual Sciences	(Associate Professor)	(5) Clinical research on the treatment of diabetic retinopathy/macular edema
		Basic and clinical research on exfoliation glaucoma
		© Epidemiological research and treatment on HTLV-1 associated uveitis
		Development of the innovative treatment for the radiation induced vocal fold scar in head and neck cancer patients Development of the innovative treatment for the entireties according to the entire treatment for the enti
Otolaryngology - Head	KUMAI Yoshihiko	Development of the innovative treatment for the aspiration caused by sarcopenia in elder patients Elucidation of the pathophysiology of aspiration associated with reconstruction surgery of head and neck cancer
and Neck Surgery	(Professor)	Analysis of the expression of the 53BP1 in meso-pharyngeal cancer patients
		⑤ Proto-oncogene mutations in middle ear cholesteatoma contribute to its pathogenesis
		© Development of an new screening system for newborn hearing-impaired children
		① Technological development of skull base surgery
Naurocuroom	MATSUO Takayuki	② Development of support system for brain tumor surgery
Neurosurgery	(Professor)	 Research into neuroendoscopic surgery Research into radiobiological effect for brain tumor after stereotactic irradiation
		_
		(5) Analysis of mechanism in blood brain barrier
		Analysis of mechanism in blood brain barrier Pathology of acute heart failure and its control
Anesthesiology and	HARA Tetsuva	① Pathology of acute heart failure and its control
Anesthesiology and Intensive Care Medicine	HARA Tetsuya (Professor)	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury
	•	① Pathology of acute heart failure and its control
	•	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock
	•	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control
	(Professor)	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty
	(Professor) MIURA Takashi	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery
Intensive Care Medicine	(Professor)	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery Research into microscopic bypass surgery with permanent graft patency Robotic surgery Research into aortic root anatomy in patients with aortic regurgitation using 4D-CT
Intensive Care Medicine	(Professor) MIURA Takashi	Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery Research into microscopic bypass surgery with permanent graft patency Robotic surgery
Intensive Care Medicine	(Professor) MIURA Takashi	 Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery Research into microscopic bypass surgery with permanent graft patency Robotic surgery Research into aortic root anatomy in patients with aortic regurgitation using 4D-CT Research into the surgical anatomy of mitral valve complex in hypertrophic obstructive cardiomyopathy Research into surgery for secondary tricuspid regurgitation due to leaflet tethering
Intensive Care Medicine	(Professor) MIURA Takashi	 Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery Research into microscopic bypass surgery with permanent graft patency Robotic surgery Research into aortic root anatomy in patients with aortic regurgitation using 4D-CT Research into the surgical anatomy of mitral valve complex in hypertrophic obstructive cardiomyopathy Research into surgery for secondary tricuspid regurgitation due to leaflet tethering Research into biomarkers for early diagnosis of antibody-related rejection after kidney transplantation
Intensive Care Medicine Cardiovascular Surgery	(Professor) MIURA Takashi	 Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery Research into microscopic bypass surgery with permanent graft patency Robotic surgery Research into aortic root anatomy in patients with aortic regurgitation using 4D-CT Research into the surgical anatomy of mitral valve complex in hypertrophic obstructive cardiomyopathy Research into biomarkers for early diagnosis of antibody-related rejection after kidney transplantation Research into the efficacy of the new generation antioxidants for interstitial fibrosis after kidney transplantation
Intensive Care Medicine	(Professor) MIURA Takashi (Professor)	 Pathology of acute heart failure and its control Control of molecular pathology in ischemia/reperfusion injury Intestinal pathology of septic shock Neural mechanism of chronic pain and its control Research into valvuloplasty Research into video-assisted minimally invasive cardiac surgery Research into microscopic bypass surgery with permanent graft patency Robotic surgery Research into aortic root anatomy in patients with aortic regurgitation using 4D-CT Research into the surgical anatomy of mitral valve complex in hypertrophic obstructive cardiomyopathy Research into surgery for secondary tricuspid regurgitation due to leaflet tethering Research into biomarkers for early diagnosis of antibody-related rejection after kidney transplantation

Area of Research	Professor, etc.	Details of main research work
		Research into molecular biology of lung, gastrointestinal, thyroid and breast cancer Research into environmental factors and genetic mutations in lung, gastrointestinal, thyroid, and breast cancer
		Research into environmental factors and genetic initiations in rang, gastrointestinal, myroid, and ofcast cancer Research into novel Therapeutic Methods for Intractable Diseases of the Respiratory and Gastrointestinal Tracts
		Research into respiratory function preserving surgery and reconstructive surgery
Surgical Oncology	MATSUMOTO Keitaro	⑤ Research into lung transplantation and organ preservation
	(Professor)	Research into regenerative medicine in the respiratory and gastrointestinal tracts
		① Development of new medical devices by medical-engineering
		® Research into perioperative infection
		Research into minimally invasive surgery and automated robotic surgery
		① Research into digestive organ transplantation (liver, pancreas, islets, small bowel, etc.)
		② Research into digestive organ regenerative medicine (digestive tract, liver, pancreas, islets, etc.)
~	EGUCHI Susumu	③ Research into digestive organ cancer (digestive tract, liver, pancreas, biliary tract)
Surgery	(Professor)	Research into laparoscopic and robot and AI surgery Research into laparoscopic and robot and AI surgery
		⑤ Research into thyroid and breast surgery and cancer
		(i) Research into development of new strategy for pediatric surgery (ii) Research into immunotherapy for malignant tumors and organ transplantation
		Research into immunotherapy for malignant tumors and organ transplantation Research into Placental and Fetal Functions
		② Research into Clinical Significance of Perinatal Stem Cell in Obstetrics and Gynecology
		Research into Mother-to-Child Infections
Obstetrics and	MIURA Kiyonori	Research into Reproductive Medicine
Gynecology	(Professor)	(5) Research into Gynecologic Oncology
		6 Research into Women's Healthcare
		(7) Research into Laparoscopic and Robot Surgery in Obstetrics and Gynecology
		Research on bone microstructure using high resolution peripheral quantitative CT (HR-pQCT)
		② Research on osteoporosis
		③ Research on rheumatoid arthritis
Orthonoodia Surgary	OSAKI Makoto	④ Research on sports injuries
Orthopaedic Surgery	(Professor)	⑤ Research on joint implants
		⑥ Joint dynamics analysis
		③ Biofilm research
		Epidemiological research on orthopedic diseases
		① Research into reconstructive surgery
		② Research into microsurgical research and clinical application
Plastic and	KASHIYAMA Kazuya	3 Basic and clinical research of keloids in wound
Reconstructive Surgery	(Professor)	(4) Development of new operating methods in the hand surgery
		(5) Research into the application of adipose tissue derived stem cells in the reconstructive surgery
		6 Application of amniotic membrane and placenta-derived stem cells for tissue repair
		① Reasearch about the achievements and limitations of traditional psychiatry
N	KUMAZAKI Hirokazu	② Research about the current state of the art and challenges of the latest robotic and avatar technologies
Neuropsychiatry	(Professor)	3 Research about the current state of artificial intelligence technology and challenges in its application to psychiatric medicine
		Research on the use of tele-operated medicine to improve psychiatric services Research about the consciousness and sensory trait for psychiatric disorders
		(5) Research about the consciousness and sensory trait for psychiatric disorders Medical and pharmaceutical research and development of new drugs and health foods based on the demands of international and
Glocal Mental Health	[OZAWA Hiroki]	regional (glocal) society
Science	(Professor)	② Research on mental wellbeing, mental health, and related technologies and assessments
	,	Research on strengthening international and regional partnerships and exchanges and education
		(I) Establishment of a novel therapeutic stratedies for anhidrosis and hyperhidrosis based on a physiological and functional analysis of
		human sweat gland
		2 Establishment of immune cell transfusion therapy for both skin cancer and cutaneous lymphomas
		 Investigation to formulate the novel therapeutic strategies for allergic diseases based on scientific grounds Survey for epidemiology of allergy, and evaluation of buren in patients with allergic skin diseases
		Survey for actual and distingt and an identical investigation of also infection (a.g. formed disease and feet heatanic and heatanic)
Dermatology	MUROTA Hiroyuki	infection, etc.)
	(Professor)	© Diagnosis of rare intractable diseases and development of new treatments for those diseases (e.g. pseudoxanthoma elasticum, Fabry
		disease, and neurofibromatosis, etc.)
		The Investigation for biomarkers and microbiomes which are of benefit to involved in treatment options for skin diseases (e.g. psoriasis,
		atopic dermatitis, etc.) 8 Establishment of novel therapeutic strategies focusing on the both microenvironment and matrix of skin tumors
		Stabilishment of nover dietapeture strategies rocusing on the both microenvironment and matrix of skin tuniors Pathological and physiological analysis of sensory abnormalities (e.g., pruritus and pain) and tactile dysfunction
		Basic and clinical research on the mechanisms and treatment of arteriosclerosis and pulmonary hypertension
		② Development of biomarkers of cardiovascular disease and its clinical application
		③ Research on the application of chronotherapy to cardiovascular disease
Condiaves 1 N. 1'	MAEMURA Koji	Association of myocardial tissue changes with genetic abnormlities of cardiomyopathy and lethal arrhythmia
Cardiovascular Medicine	(Professor)	Epidemiology of acute myocardial infarction in Nagasaki
		Research on the relationship between cancer and cardiovascular disease
		The Research on the application of adipose tissue derived stem cells in cardiovascular regenerative medicine
		Research on implementation of a regional clinical pathway for cardiovascular disease
		① Molecular biology, mutations and pathology of hepatitis virus
		② Interferon signals within hepatic cells
		③ Life and death of hepatic cells
Gastroenterology and	MIYAAKI Hisamitsu	Early diagnosis and carcinogenic inhibition of hepatic cell cancer
Hepatology	(Associate Professor)	⑤ Development of new treatment methods for digestive organ cancer
		Digestive organ disorders and metabolic syndrome
		7 Pathological analysis and development of new treatment methods for autoimmune hepatitis
I		

Area of Research	Professor, etc.	Details of main research work
		Clarification of effect of anaerobic bacteria co-infection on other infectious diseases Pathogenesis of fungi and mechanisms of antifungal resistance
		Development of novel diagnosis and therapeutic strategies for respiratry fungal infections
		Elucidating the pathogenssis and development of novel immunological treatments for invasive bacterial pneumonia
Dagminotomy Madigina	[MUKAE Hiroshi]	Development of new molecularly-targeted treatment for pulmonary fibrosis
Respiratory Medicine	(Professor)	(6) New evaluation of environmental risks of obstructive pulmonary diseases (COPD and bronchial asthma)
		© Clarification of molecular targeted drug-resistant mechanisms in driver-mutation positive lung cancer
		® Development of novel therapeutic agents for pleural malignant mesothelioma
		Analysis of adverse events in the immune checkpoint inhibitors
		Development of new cell therapy for pulmonary fibrosis Research into new methods of diagnosing infectious diseases
		Clarification of drug-resistant mechanisms and research into drug resistant bacteria control
		Clarification of severe infection mechanisms and development of new treatment methods
Laboratory Medicine	YANAGIHARA Katsunori	Research about the role of microbiota on human health
	(Professor)	(5) Clarification of ATL pathology and development of new treatment methods
		Establishment of custom-made diagnostics for neoplasm and infection
		① Development of new antimicrobials
		① Research into hereditary diseases and genetic diagnosis
		② Clinical and Genetic research into short statures
	DATEKI Sumito	③ Clinical and Genetic research into pediatric endocrinologic disorders
Pediatrics	(Associate Professor)	Research into genetic etiologies of undiagnosed congenital diseases Epidemiological and clinical research into mother-to-child infections
	(1 issociate 1 foressor)	© Investigation on involvement of coronaviruses in the onset of Kawasaki disease
		Research on reactogenecity to COVID-19 vaccine
		Investigation on prevalence of antimicrobial resistant bacteria among infants and toddlers in the community
		① Diagnostic imaging of inflammatory and degenerative diseases
Radiological Science	TOYA Ryo	② Imaging and staging of malignant tumors
	(Professor)	③ Application of molecular imaging into radiotherapy planning
		Physics analysis and clinical application of high-precision radiation therapy Physics analysis and clinical application of high-precision radiation therapy
	ASHIZAWA Kazuto	① Research into management of pulmonary nodules using diagnostic imaging
Clinical Oncology	(Professor)	Research into molecular imaging for use in determining effectiveness of cancer treatments Cutting edge clinical cancer research involving clinical trials on cancer drug treatments in multi-organ cancer cases
	,	Development of novel therapeutic strategies in rare cancers
		① Research into management upper airway patency during sleep and anesthesia
Clinical Physiology	KURATA Shinji	② Investigation on influence of anxiety on pain perception
Clinical I hysiology	(Associate Professor)	③ Research into functional role of opioid receptor
		Investigation on swallowing disorder
		① Biomechanical analysis of orthodontic tooth movement
		② Effect of soft diet feeding on masticatory function development and craniofacial growth
Orthodontics and	YOSHIDA Noriaki	Etiology and pathogenesis of stomatognathic function disorders Mechanisms of root resorption induced by orthodontic tooth movement
Dentofacial Orthopedics	(Professor)	Development of orthodontic diagnosis and treatment support system using AI
		Development of treatment system for achieving efficient tooth movement
		Mechanisms of osteoclast differentiation and its control
		① Molecular biological research of pathogenic factors of dental caries and periodontal disease
Pediatric Dentistry	TANOUE Naomi	② Molecular biological research of teeth and craniofacial growth and development
i culative Dentistry	(Associate Professor)	③ Development of new congnitive behavioral therapy
		Materials-based approach to dental and oral diseases
		Physical properties and clinical results of endodontic tools and materials Would be like used with in the desiral part desira
		Wound healing mechanism in pulpitis and apical periodontitis Pulp regenerative medicine and biomaterials
Periodontology and	YOSHIMURA Atsutoshi	Analysis of alveolar bone resorption mechanism
Endodontology and	(Professor)	Role of immune system in periodontal tissue breakdown
83	,	Epidemiological study of periodontal diseases
		Analysis of virulence factors of periodontopathic bacteria
		® Associations between periodontal disease and systemic disease
		① Biocompatibility and biodynamics of dental implants
Applied Prosthodontics	SAWASE Takashi	② Understanding of pathophysiology of and treatment strategy for MRONJ
11	(Professor)	Manufacture, clinical application and evaluation of polymers/composite materials/ceramics
		Surface modification of dental materials
		① Research into the development and clinical application of dental materials such as soft denture liners and denture adhesives
		② Research into mastication function and jaw movement
Prosthetic Dentistry	[MURATA Hiroshi]	③ Clinical research of prosthetic dentistry
1. Todalede Delition y	(Professor)	Maintenance of dentures Development of swallowing function and choking risk assessment system using artificial intelligence
		© Development of swallowing function and choking risk assessment system using artificial intelligence © Developmental research on innovative oral care methods for elderly adults wearing dentures
		© Research on the effectiveness of utilizing digital devices for instructing denture-wearing patients
		Research on the effectiveness of utilizing digital devices for instructing definite-wearing patients Basic and clinical research on maxillofacial deformities and congenital anomalies
Oral and Maxillofacial	YAMADA Tomohiro	② Basic and clinical research on oral tumors
Oral and Maxillofacial Surgery	YAMADA Tomohiro (Professor)	Basic and clinical research on oral tumors Basic and clinical research on oral and maxillofacial reconstruction
		Basic and clinical research on oral tumors Basic and clinical research on oral and maxillofacial reconstruction Research on treatment support systems using digital technology
Surgery	(Professor)	Basic and clinical research on oral tumors Basic and clinical research on oral and maxillofacial reconstruction Research on treatment support systems using digital technology Diagnostic imaging of head and neck tumors
Surgery Radiology and	(Professor) SUMI Misa	Basic and clinical research on oral tumors Basic and clinical research on oral and maxillofacial reconstruction Research on treatment support systems using digital technology Diagnostic imaging of head and neck tumors Diagnosis and treatment of Sjögren's syndrome
Surgery	(Professor)	Basic and clinical research on oral tumors Basic and clinical research on oral and maxillofacial reconstruction Research on treatment support systems using digital technology Diagnostic imaging of head and neck tumors

Area of Research	Professor, etc.	Details of main research work
Medical Research and		① Translational research of novel cell and gene therapies for jaw and alveolar bone defects
Development for Oral	SUMITA Yoshinori	② Translational research of novel cell therapies for xerostomia (atrophic salivary glands)
Disease	(Professor)	③ Research into the function of tissue specific macrophages on morbid aged salivary glands
	TSUKAMOTO Kazuhiro	Research into the function of megakaryocytes on bone metabolism and regeneration
	(Professor)	① Research into DNA-based diagnostic methods for personalized medicine Research into association studies on susceptibility genes for diseases, progression, drug effectiveness, adverse effects, and prognosis
Pharmacotherapeutics	HIRAYAMA Tatsuro	using genetic polymorphic markers
	(Associate Professor)	③ Research into antifungal drug-resistance mechanisms of pathogenic fungi
	VAWAVAMI Chicom	① Research into targeted DDS using external stimuli from medical equipment
Pharmaceutical	(Professor)	② Research into medical applications of nanobiotechnology
Informatics	MUKAI Hidefumi	③ Development of novel nucleic acid medicine encapsulated lipid nanoparticles (LNPs)
	(Associate Professor)	Development of designer bacterial drugs for the treatment of refractory cancer
		⑤ Development of new PET probes and novel methods for pharmacokinetic analysis
	NISHIDA Koyo	① Research on drug delivery system aiming to develop new administration forms Development of control method for distribution of genetic medicine in the body and its pharmaceutical formulation with the purpose
Pharmaceutics	(Professor)	of optimizing treatment
	(110105501)	Research on kinetic analysis of drug disposition in the body and dosage regimen under diseased state
Pharmacy Practice		7 7 7 7 8
Filarmacy Fractice		
	OHYAMA Kaname	① Clinical application and advanced research of comprehensive analysis of immune complexes
Molecular	(Professor)	② In-house production of blood drug measurement by LC-MS/MS and research on drug treatment design based on large-scale data
Pathochemistry	KODAMA Yukinobu	③ Research on optimization of drug treatment and proper use of drugs by artificial intelligence
	(Associate Professor)	Elucidation of the molecular basis of hibernation Development of drugs and genetic delivery systems
		Development of drugs and genetic delivery systems Research on midwifery and women's health
	ETO Hiromi	② Research on sleep of mother and child
	(Professor) HONDA Sumihisa	③ Research on health promotion for the community citizens
	(Professor)	Research on ostomy rehabilitation
	SAWAI Terumitsu	Research on prevention for perioperative complication
	(Professor)	Research on chronic respiratory nursing
N . C .	ISHIMATSU Yuji	(7) Research on infection control nursing
Nursing Sciences	(Professor)	® Research on cardiovascular nursing
	KURODA Hiromi	Research on people with sleep disturbance
	(Professor)	Research on chronic disease nursing
	MATSUURA Emi	① Research on collagen disease nursing
	(Professor) TANAKA Junichi	Research on health literacy
	(Associate Proffesor)	Research on acute care nursing
	KOZU Ryo	Research on children's health and nutrition
	(Professor)	① Clarification of the mechanism for locomotive disorders (joint contracture, muscle atrophy, pain, etc)
	OKITA Minoru	② Research and development in rehabilitation for musculoskeletal diseases
Physical Therapy	(Professor)	③ Research and development in rehabilitation for cancer
Sciences	ORIGUCHI Tomoki	Clinical research on rehabilitation for acute and chronic cardiorespiratory disorders
	(Professor)	(5) Epidemiological study for early detection and secondary prevention of chronic obstructive pulmonary disease
	SAKAMOTO Junya	Research on rehabilitation for rheumatic diseases Fundamental and clnical research on pain in rehabilitation
	(Associate professor)	Research for assessment of children with developmental disabilities
	IWANAGA Ryoichiro	② Research for dysfunction of sensory and motor in the individuals with autism spectrum disorder
Occupational Therapy	(Professor)	③ Research on psychiatric rehabilitation
Sciences	IMAMURA Akira (Professor)	Research on investigation and support of addiction
	(1 folessor)	⑤ Research on the biological basis of autism spectrum disorder and schizophrenia
	OHNISHI Mayumi	① Research on health promotion for the community citizens
	(Professor)	② Research in improving the health of people living under disadvantaged conditions
	HIGASHI Toshio (Professor)	
	KOSEKI Hironobu	③ Research on rehabilitation for the disabled
Health Sciences	(Professor)	Research and development in rehabilitation for neurological disease and muscle disease
Tieditii Sciences	SATOH Katsuya	⑤ Research and development in diagnose for dementia disease and rehabilitation for the prevention of dementia disease
	(Professor) HIRANO Yuko	Research on transfer of Japan's care technology to Asian countries
	(Professor)	
	KOSAKA Satoko	(7) Research on the Sense of Coherence and its implication to health
	(Associate Professor)	Research on life adaptation and stress coping of foreign health workers in Japan
	KOBAYASHI Masakazu	① Research into the effects of lifestyle on physical and mental health in young adults
Preventive Medicine	(Associate Professor)	② Research into the effects of lifestyle factors on physical and mental health in workers
Madian	TANIATZANZ	① Development of novel combination cancer therapy harnessing PD-1 immune checkpoint inhibitors
Medical Innovation	TANAKA Yoshimasa	② Development of novel cancer immunotherapy harnessing gd T cells
Innovation	(Professor)	Development of novel cancer immunotherapy harnessing nanobodies Development of novel cancer immunotherapy harnessing natural products.
Community Network for		Development of novel cancer immunotherapy harnessing natural products
Health Welfare		
Endocrinology and		
Metabolism		

Area of Research	Professor, etc.	Details of main research work
Clinical Neuroscience	TSUJINO Akira (Professor) TATEISHI Yohei (Senior Assistant Professor)	 Development of new diagnostic and therapeutic techniques for the neurological diseases Research on molecular, pathological and physiological mechanisms underlying the neurological diseases Epidemiological and statistical analysis of omics and clinical data in the neurological diseases Biomarker development for precision medicine in the neurological diseases Translational research and clinical research of regenerative medicine in the neurological diseases
Nephrology	NISHINO Tomoya (Professor)	 ① Research into mechanisms of kidney diseases and development of new treatment methods ② Basic and clinical research into renal replacement therapy including hemodialysis, peritoneal dialysis and kidney transplantation ③ Epidemiological and clinical research into chronic kidney disease ④ Research into mechanisms and new treatment for complication of chronic kidney disease
Emergency Medicine	TASAKI Osamu (Professor)	Pathophysiological clarification of sepsis, and research into the development of treatment Pathophysiological clarification of ischemia-reperfusion injury, and research into the development of treatment Pathophysiological clarification of severe trauma, and research into the development of treatment Pathophysiological clarification of heatstroke, and research into the development of treatment Research into nutrition management of critically ill patients
Rehabilitation Medicine	TAKAHATA Hideaki (Professor)	 Research on prevention and treatment of dysphagia and pneumonia in stroke patients Study of dysphagia in critical care patients Studies on myonuclei and satellite cells for muscle regeneration in critically ill patients
Neurological Science		
Neuroimmunology	HIGUCHI Osamu (Professor)	Development of targeted drug for neurological diseases Development of drug discovery platform targeting protein kinases Development of measurement technology for neurological disease biomarkers
Comprehensive Community Care	MINE Takashi (Professor) ICHIKAWA Tatsuki (Professor)	 Research into comprehensive community care system Research into the policy for community health Research into network system for comprehensive community care Research into primary health care in local community Research into dementia and mild cognitive impairment in community Research into assessment for sarcopenia Viral hepatitis and metabolic syndrome
Comprehensive Oncology	GOTO Koichi (Professor) KONDO Tadashi (Professor) IGAKI Hiroshi (Professor) ISHIAI Masamichi (Professor) WATANABE Keisuke (Associate Professor)	 Research into fundamental causes and prevention of cancer Research into diagnosis and treatment for cancer Research into cancer pathophysiology and survivorship Research into precision medicine for cancer patients Development of cellular immunotherapies for cancers Development of medical devices and programs for cancer treatment
Precision Oncology and Translational Research	FUJITA Shin (Professor)	Clinical research into precision medicine for cancer patients Translational research of cancer

②Areas of Research in Department of Infection Research
*The [] in the name in the "Professor, etc." column indicates the planned retirement at the end of March 2026.

Area of Research	Professor, etc.	Details of main research work
Immunology	AOSHI Taiki (Professor) INOUE Shin-Ichi (Associate Professor)	 Research on innate immunity Research on antigen presenting cells Research on T cell responses Research and development of type 1 innate immune activator Research and development of PDX disease model Research and development of new antimalarial drugs Induction of IL-27 producing regulatory T cells (Tr27 cells) and their roles in the regulation of chronic infection IL-27-related regulation of immunological memory during malaria infection Molecular mechanism of memory CD4+ T cell-differentiation and their persistence during malaria infection Mechanism underlying immune response of γδ T cells and their roles in malaria infection Mechanism of complicated Plasmodium vivax malaria in India
Cellular and Molecular Biology	NAKAGAKI Takehiro (Associate Professor)	 Analysis of prion pathogen behavior and infection/proliferation mechanisms Analysis of host immune response in regard to prion infection, and development of immunomodulation therapy Research into development of viral infection and prion infection diagnosis methods Research into development of new drug treatments for pathogens
Infectious Diseases	IZUMIKAWA Koichi (Professor)	Analysis of antifungal resistance mechanisms and virulence, and development of novel diagnostic tools and treatments for the infections caused by pathogenic fungi (Aspergillus, Candida, and Cryptococcus) Investigation of the molecular basis of host-pathogen interaction for bacteria causing the respiratory infection Investigation of epidemiology and pathogenesis of the emerging, re-emerging infectious diseases as well as diseases caused by drug-resistant pathogens Intervention for the preventing the spread of hospital-acquired infection
Medical Virology	UNO Naoki (Associate Professor)	 Technical innovation in molecular viral diagnostics Molecular assay development for pathogen detection and quantification
Microbiology and Oral Infection	NAITO Mariko (Professor)	 Analysis of transport and secretion system of pathogenic factors in periodontal pathogen Molecular biological analysis of pathogenic factors of periodontal and relative bacteria Search and development of antibacterial drugs targeting periodontal pathogen
Molecular Virology	TAKAMATSU Yuki (Associate Professor)	 An Intracellular dynamics of highly pathogenic viruses using live cell imaging system Molecular replication machinary of highly pathogenic viruses (flaviviruses, alphaviruses, filoviruses and bunyaviruses) Molecular mechanisms of pathogenicity in highly pathogenic viruses (flaviviruses, alphaviruses, filoviruses and bunyaviruses) infection Seroepidemiological and molecular epidemiological studies of arthropod-borne viruses (e.g. Japanese encephalitis virus, Dengue virus, Zika virus, Chikungunya virus, etc) Development of diagnostic, therapeutic and preventive measurements against arthropod-borne viruses (e.g. Japanese encephalitis virus, Dengue virus, Zika virus, Chikungunya virus, etc) Analysis of SARS-CoV2 pathogenecity and development of diagnostic and therapeutic methods
Bacteriology	KODAMA Toshio (Professor)	Research on pathogenesis of enteropathogenic bacteria Immune response and host defense mechanism to enteropathogenic bacteria Molecular epidemiological study on enteropathogenic bacteria in endemic areas
Medical Protozoology	KANEKO Osamu (Professor)	Molecular mechanisms of erythrocyte invasion by malaria parasites Molecular mechanisms of adhesion of erythrocytes infected with malaria parasites and their involvement in pathogenicity Molecular epidemiology of malaria vaccine candidate antigens and drug-resistance genes Evolution of malaria parasites Understanding the biology of the dormant liver stage of malaria parasites Development of vaccines, drugs and diagnostic tools for malaria Development of sustainable control methods for zoonotic malaria through an integrated One Health approach
Biochemical Parasitology	MI-ICHI Fumika (Professor)	 Entamoeba lipid metabolism; biochemistry, molecular and cell biology, and physiology Study for the molecular mechanism underlying Entamoeba encystation Construction of metabolic pathway of Entamoeba histolytica and identification of the targets for the development of antiamoebiasis drugs
Medical Helminthology	HAMANO Shinjiro (Professor)	The parasitic diseases to be targeted: Neglected Tropical Diseases (NTDs) such as Schistosomiasis, Leishmaniasis, Trypanosomiasis, Amebiasis, etc. Spatio-temporal epidemiology, behavioral change communications in Africa in addition to research and development for new monitoring methods and drugs for parasitic diseases Research and development of new vaccines and diagnostic methods against parasitic diseases Research on immune response and host defense mechanisms against parasites Research on survival strategies and pathogenicity of parasites
Immunogenetics		
Clinical Investigation		
Ecoepidemiology and Epidemiological Informatics in Tropical Medicine	KANEKO Satoshi (Professor)	Research on the establishment of a large-scale surveillance system for neglected tropical diseases Research on the linkage between environmental DNA and epidemiological data on tropical diseases Research on the application of biometrics to regional medical information systems Epidemiological study on growth retardation (stunting) in children in developing countries Study on electronic resident registration and maternal and child registration in developing countries Epidemiological study on fungal mycosis

Area of Research	Professor, etc.	Details of main research work
		① Development of mathematical models for sexually transmitted infections
		② Investigation of sexual behavior and sexual contact networks
International Health	ITO Hiromu	3 Application of game theory to antimicrobial resistance issues
and Medical	(Associate Professor)	Hypoxic adaptation and the risk of disease among Tibetan highlanders
Anthropology		 Relationship between oral hygiene in pregnant women and the risk of adverse birth outcomes in Africa
		6 The relationship between stress exposure in pregnant women and the sex ratio at birth
		① Ecological and population genetic studies on disease vectors (mainly mosquitoes) and intermediate hosts (e.g. snails).
Vector Ecology and	FUTAMI Kyoko	② Epidemiology and theoretical studies on vector borne diseases.
Environment	(Assistant Professor)	
	MORIMOTO Konosuke	① Clinical epidemiology of acute respitatory tract infection among adult
Clinical Tropical	(Professor)	② HIV and AIDS in developing countries
Medicine	KUBO Yoshinao	③ Clarification of acute respiratory infection in developing countries, and countermeasures
	(Associate Professor)	
		Pathological clarification of other tropical infectious diseases in developing countries, and countermeasures Climinating the state of the
		① Clinical epidemiology and microbiology of paediatric infectious diseases in tropical regions
Tropical Pediatric	YOSHIDA Lay-Myint	② Pediatric Acute Respiratory Infection: clinical epidemiology, etiology, pathogeneis, prevention and treatment
Infectious Diseases	(Professor)	③ Clinical epidemiological and modelling studies on impact of vaccination and other intervention
		Statistical analysis of disease surveillance data
Clinical Product		⑤ Environmental factors and infectious diseases
Development Development		
Tropical Bacteriology		
		① Epidemiological study on arbovirus infectious disease s in the tropical area and pathogenic analysis
Tropical Microbiology	[HASEBE Futoshi]	② Investigation of emerging viral diseases in the tropical area and development of quick diagnostic method
Tropical Wilelobiology	(Professor)	③ Epidemiological and ecological study on viral infectious diseases in Southeast Asia
		Development of an innovative method to detect viral diseases
		① Molecular mechanisms of replication of hemorrhagic fever viruses
		Development of novel anti-viral strategies against highly pathogenic viruses (especially influenza, SFTS, Ebola, Marburg
Emerging Viral	YASUDA Jiro	and Lassa viruses)
Diseases	(Professor)	③ Development of diagnostic methods for emerging viral diseases
		④ Analyses of the pathogenicity of SARS-CoV-2 and development of the treatments for COVID-19
		(5) Epidemiological and ecological studies on viral diseases in Gabon, Brazil, and Thailand
C-11-1 4 M-11	NANBO Asuka	Molecular mechanism of infrction and pathogenesis of Filovirus Characterization of extracellular vesicles released from tumor virus-infected cells
Cellular and Molecular		
Virology	(Professor)	3 Molecular mechanism of development of Epstein-Barr virus-associated epithelium tumors
		Development of therapeutics and diagnosis for Filovirus and tumor viruses-associated diseases
	YOSHII Kentaro (Professor)	① Persistence and transmission of arthropod-borne viruses in hosts
Viral Ecology		② Pathogenic mechanisms of arthropod-borne viruses
		③ Development of diagnostic methods and epidemiological research of arthropod-borne viruses
		① Development of vaccines and therapeutics for arthropod-borne viruses
, p	WANGAWET 1	① Study of vairal immune response in cultured cells
Immune Dynamics in Viral Infections	KAWASAKI Takumi	② Analysis of Immune dynamics in laboratory animals during viral infections
Viral infections	(Associate Professor)	③ Elucidation of the mechanisms of viral replication and virulence
	DALETT DALY 15-1	Applied research for prevention and diagnosis for viral infections
Integrative Regulation	IMAIZUMI Yoshitaka	① Research on the clinical pathogenesis and prognosis of refractory tumors
	(Professor)	② Clinical research on the medical treatment of malignant tumors in the elderly
	KOMORI Atsumasa	Development and proposal for public policy about viral hepatitis Development and proposal for public policy about intractable liver diseases
Healthcare Research	(Professor)	
	(Floiessoi)	Characterization and proposal for patient-centered outcomes-based medicine in viral hepatitis and in intractable liver
		diseases
	MATCHILLA CHILL	① Clinical research of hepatitis C and B, and research into the development of treatment methods
Viral Hepatitis	YATSUHASHI Hiroshi	② Research into the genetic mutation, pathology and treatment of hepatitis virus
•	(Professor)	③ Studies on the pathophysiology and treatment of liver fibrosis and cirrosis
		Clinical research on the development of liver cancer and its suppression Development of molecular toward theorem for refrection outsignment bliggs diseases (reinter hilliam challengitis).
		Development of molecular target therapy for refractory autoimmune liver diseases (primary biliary cholangitis,
		autoimmuna hanatitia)
Advanced Research	NAKAMURA Minoru	autoimmune hepatitis)
Advanced Research	NAKAMURA Minoru (Professor)	autoimmune hepatitis) ② Development of order-made treatment for chronic viral hepatitis based on individual analysis of immune-response Development of regenerative medicine for diseases in the liver/hile duct, based on molecular mechanisms for cellular
Advanced Research		autoimmune hepatitis)
Advanced Research Molecular Immunology		autoimmune hepatitis) ② Development of order-made treatment for chronic viral hepatitis based on individual analysis of immune-response Development of regenerative medicine for diseases in the liver/bile duct based on molecular mechanisms for cellular

Area of Research	Professor, etc.	Details of main research work
Function and Morphology	KUROKI Tamotsu (Professor)	 ① Diagnosis and surgical treatment for liver cancers hepatic cancer, intrahepatic bile duct cancer, etc. ② Clinical and experimental research into regenerative capacity and mechanisms in liver diseases ③ Development of the novel assessment method for hepatic functional reserve hepatic cell transplant methods ④ Clinical and experimental research into the relationship between hepatocellular carcinoma and lifestyle diseases
Clinical Pathology	ITO Masahiro (Professor)	Clinical and pathological research into viral hepatitis/hepatic neoplasm Clinical and pathological research into refractory autoimmune hepatic disease Molecular pathological research into neoplastic disorders Clarification of occurrence mechanisms for radiation-induced neoplasm
Basic Mycobacteriosis	MITARAI Satoshi (Professor) KEICHO Naoto (Professor) OHKADO Akihiro (Associate Professor)	Research on the development and evaluation of bacteriological diagnostic methods for tuberculosis Research into drug-resistant mechanisms in mycobacteria and their diagnosis/treatment Epidemiological research on Mycobacterial diseases including molocular analysis Analytical research on the relationship between mycobacterial function and its microstructure Functional analyses of mycobacteria with OMICS information Research on mycobacterial infection, development and recurrence of the disease at genetic, molecular and cellular levels
Clinical Mycobacteriosis	SHIRAISHI Yuji (Professor) OHTA Ken (Professor) MORIMOTO Kozo (Professor)	Clinical research into treatment of susceptible pulmonary tuberculosis Research into DOTS (Directly Observed Treatment Short-course) Clinical research into multi-resistant tuberculosis Clinical research (including clinical trials) into the effectiveness of new antituberculosis drug treatments Research into non-tuberculous mycobacterial disease Research into pulmonary rehabilitation for patients with mycobacterial disease Pathophysiological analyses of systemic inflammation and sarcopenia in pulmonary mycobacteriosis Pulmonary rehabilitation and nutritional strategies for pulmonary mycobacteriosis

③Areas of Research in Department of Life Sciences and Radiation Research
*The [] in the name in the "Professor, etc." column indicates the planned retirement at the end of March 2026.

Area of Research	Professor, etc.	Details of main research work
Radiation Medical Sciences	MITSUTAKE Norisato (Professor) SUZUKI Keiji (Associate Professor)	Molecular mechanisms of thyroid cancer development Elucidation of mechanisms of ionizing radiation-induced carcinogenesis
Radiation Molecular Epidemiology		
Radiation Biology and Protection	YOKOYAMA Sumi (Professor)	Research on radiation dosimetry Research on radiation protection Research on radiation risk communication
Radiation and Environment Health Effects	HAYASHIDA Naomi (Professor)	 Epidemiological research in local population Research on health effects due to radiation Research on thyroid
Genome Repair		
Stem Cell Biology	LI Tao-Sheng (Professor)	Translational studies on stem cells (cardiovascular diseases, wound healing, cancer, aging) Understand how low dose radiation exposure affects the health by viewing the stem cells Characterize cancer stem cells and uncover the mechanism on therapeutic resistance Investigate the role of autophagy on genomic instability Basic and translational studies on biomechanical stresses
Hematology	MIYAZAKI Yasushi (Professor)	Development of new diagnostic methods and treatments for hematopoietic diseases Molecular analysis for the pathogenesis of hematopoietic neoplasms Epidemiology and pathological research for radiation-induced hematopoietic diseases Molecular analysis for hematopoietic stem cells Development of treatments for hematological disorders using hematopoietic cell transplantation and immunotherapy
Radioisotope Medicine	KUDO Takashi (Professor)	Research into the clinical/pre-clinical use of radioisotopes Research into measurement of human low dose internal radiation Research into risk/benefit assessment of the medical radiation and occupational radiation related to medical radiation usage
International Hibakusha Medical		

Areas of Research in Division of Advanced Preventive Medical Sciences
 *The [] in the name in the "Professor, etc." column indicates the planned retirement at the end of March 2026.

Area of Research	Professor, etc.	Details of main research work
		① Successful aging by revealing molecular mechanisms of how the circadian clock regulates aging process
Neurobiology and	NAKAHATA Yasukazu	② Discovery of bioactive natural products that activate the circadian clock
Behavior	(Associate Professor)	③ In vivo study to control the aging process by the circadian clock
		① Community health based on health promotion science
	ARIMA Kazuhiko	② Prevention of bone/joint disease
Public Health	(Associate Professor)	③ Industrial health
	,	Prevention of lifestyle-related disease
		Physiological polymorphism based on physiological anthropological research
		① Development and evaluation of Hospital Information System
Medical Informatics	MATSUMOTO Takehiro	② Development and evaluation of Health Information Exchange
Tribulous Information	(Associate Professor)	③ Hospital management using Medical DX
		Development and evaluation of Hospital Information System for medical Safety
		① Research in community medicine
	NAGATA Yasuhiro	② Research into the epidemiology of life-style related disease
Community Medicine	(Professor)	③ Research into community medical information and partnerships
	(1101CSSOI)	④ Research into community-based medical education
		(5) Research into comprehensive community care system
		① Research into causes and pathology of autoimmune disease/autoinflammatory disease and development of new treatment
		② Integrated analysis of inflammatory arthritis: Etiology,Pathology and Therapy
		③ Genetic and environmental analysis of autoimmune disease and autoinflammatory disease
		④ Onset mechanisms for autoimmune disease brought on by viral infection
Immunology and	[KAWAKAMI Atsushi]	(5) Multimodal investigation of Preclinical-RA and Pre-RA by genomic, immunological and environmental approach
Rheumatology	(Professor)	⑥ Multimodal investigation of connective tissue disease associated interstitial lung disease
		② Research into causes and pathology of refractory autoimmune neural disease
		8 Research into causes and pathology of lifestyle-related disease and development of new treatment
		Radiation exposure and thyroid cancer
		Reserch of osteoporosis: pathological aspect and advanced treatments
		① Epidemiological study for prevention of lifestyle-related diseases
	[MAEDA Takahiro]	② Research into pathophysiology and prevention/treatment regarding functional somatic syndrome
General Medicine	(Professor)	③ Research into medical information sharing in community
	(1 totessor)	Research into pathophysiology and prevention regarding sarcopenia/frailty
		(5) Research into rare diseases in primary care
		① Environmental monitoring in Fukushima
Global Health,	TAKAMURA Noboru	② Evaluation of exposure doses in Fukushima
Medicine and Welfare	(Professor)	③ Risk perception of residents in Fukushima
		Epidemiological study of radiation victims in fomer USSR
	WOOMIND W. I.	① Identification of the genes responsible for onset of disease
		② Research into the relationship between human genetic polymorphism and disease
Human Genetics	YOSHIURA Koichiro	③ Research into the control of genetic expression through epigenetics mechanisms
	(Professor)	4 The creation of disease model mice and pathophysiolological analytical research thereof
		⑤ Development of methods to quantify radiation damage
m: p : 1		① Establishment of novel multi-omics analysis
Tissue Repair and	MORI Ryoichi	② Elucidation of molecular mechanisms of skin wound healing and scar formation
Regenerative Medical	(Professor)	3 Development of nucleic acid therapeutics that promote healing and attenuate organ fibrosis
Science	(Elucidation of the involvement of inflammation- and tissue repair-related genes in age-related diseases
		① Research into molecular pathological specificity of neoplasms in atomic bomb Hibakusha
		② Research into late-onset radiation-induced disorders
Tumor and Diagnostic	NAKASHIMA Masahiro (Professor)	③ Creation of Hibakusha neoplasm tissue bank
_		
Pathology	(Professor)	Pathology of thyroid neoplasm

Doctoral Course [3 years]

①Areas of Research in Department of Pharmaceutical Sciences

*The [] in the name in the "Professor, etc." column indicates the planned retirement at the end of March 2026.

Area of Research	Professor, etc.	Details of main research work
Cell Regulation	TAKEDA Kohsuke (Professor) TANIMURA Susumu (Associate Professor)	 Roles of mitochondrial sensing and stress response Mitochondrial functions in the regulation of inflammation Mechanisms of inflammatory death of macrophage lineage cells Development of shark IgNAR-derived single-domain antibodies
Pharmacology and Therapeutic Innovation	KANEKO Masayuki (Professor)	 Physiological roles and drug discovery of ubiquitin ligases Drug discovery using proteolysis-inducing drugs Analysis of gene function and drug discovery using genome editing
Pharmaceutical Chemistry	TANAKA Masakazu (Professor) UEDA Atsushi (Associate Professor)	 Design and synthesis of non-proteinogenic amino acids and their use in pharmaceutical chemistry Development of helical peptides as an asymmetric organocatalyst Design of cell-penetrating foldamers and their application to drug delivery system
Pharmaceutical Organic Chemistry	ISHIHARA Jun (Professor)	 Synthesis of biologically active natural products Development of highly effective formation of carbon framework Development of reaction diversity catalysts
Synthetic Chemistry for Pharmaceuticals	KURIYAMA Masami (Associate Professor)	 ① Development of highly selective organic reactions for synthesis of pharmaceuticals ② Exploitation of reactions for efficient synthesis of unnatural amino acids ③ Exploitation of methods for selective molecular transformations of polyols ④ Development of environmentally friendly oxidation reactions for production of bulk chemicals
Genome-based Drug Discovery	IWATA Nobuhisa (Professor) SHIROTANI Keiro (Associate professor)	 ① Analysis of molecular mechanisms underlying the pathogenesis of Alzheimer's disease ② Development of disease-modifying therapy and biomarker of Alzheimer's disease ③ Analysis of pathophysiological roles of convulsive neurological disease-causing gene PRRT2 in the synapse ④ Analysis of tissue-specific gene expression mechanism in eukaryotes
Chemical Biology and Medicinal Chemistry	YAKUSHIJI Fumika (Professor) YAMADA Koji (Associate Professor) SAITO Yoshinori (Associate professor)	 Chemical biology and medicinal chemistry research related to histone modifications Chemical biology and medicinal chemistry research related to natural product synthesis Screening and identification of novel bioactive compounds from our original compound library Research related to natural products isolated from plants and microbial sources; isolation/structural determination/metabolism/function
Structure Analysis for Chemicals	MAKI Toshihide (Associate Professor)	Design and development of photofunctional molecules Research into structure-activity relationship of bioactive compounds based on organic chemistry Exploitation of practical synthetic methodologies and their application for medicinal chemistry
Chemistry of Biofunctional Molecules		
Hygienic Chemistry	TORIBA Akira (Professor) ABIKO Yumi (Associate professor)	 Environmental dynamics analysis for atmospheric organic pollutants Studies on human exposure and health effects of environmental pollutants Studies on cellular responses against environmental pollutants and effect of combined exposure Analysis of trace elements in biological systems and synthesis of biologically active nanosphere containing metals
Analytical Chemistry for Pharmaceuticals	KISHIKAWA Naoya (Associate professor)	 ① Development of luminescence reagent and its application to biomedical analyses ② Development of ultra sensitive analytical method for trace biologically active substances and pharmaceuticals ③ Development of new delivatization methods for mass spectrometry ④ Development of rapid separation method for biologically active substances