Graduate School of Comprehensive Human Sciences Degree Programs in Comprehensive Human Sciences

Choose your prospective research fields from the list below and write the names in the "Prospective research fields (supervisors)" section on the application form. You can choose up to two research fields. As a general rule, you will be assigned to a research group during the process of selecting students for admission, so please choose carefully. It is hard to determine the exact details of your prospective group's research solely from the research themes listed below. To avoid writing your master's thesis on a different research topic from the one you had in mind, be sure to contact the supervisor in the field of your choice. Also, if you have any questions, please consult with the following person about your choice.

For guidance, contact:

[Master's Program in Medical Sciences] Isobe Tomonori, Chair, Master's Program in Medical Sciences, Graduate School of Comprehensive Human Sciences, University of Tsukuba [Master's Program in Public Health] Kondo Masahide , Chair, Master's Program in Public Health, Graduate School of Comprehensive Human Sciences, University of Tsukuba

E-mail: frontier@md.tsukuba.ac.jp

•Master's Program in Medical Sciences Page. 1 \sim Page. 15 •Master's Program in Public Health Page. $16 \sim$ Page. 17

(Master's Program in Medical Sciences)

Research Area	Faculty	Research
Anatomy and	高橋 智	①Elucidation of molecular mechanism of pancreatic beta
Embryology	TAKAHASHI	cell development and its application.
	Satoru	②Functional analysis of large Maf transcription factor
		family, MafB and c-Maf in macrophage development
		and functions.
		③Elucidating biological roles of carbohydrates using
		glycosyltransferase conditional KO mice.
		(4) Elucidation of skeletal muscle regulatory mechanisms.
		5 Elucidation of etiology and gene function in desease model
		mice.
		[®] Elucidation of the mechanism of tissue formation.
Anatomy and		①Animal model studies on synaptic dysfunction in
Neuroscience	TAKEI Yosuke	schizophrenia and autism.
		©Cell-biological studies on synaptic dysfunction in
		schizophrenia and autism.
		③Studies on synaptic dysfunction caused by
		inflammation.
		④Studies on intracellular transport in neurons and glia.

Diagnostic Pathology	松原大祐	①Search for molecular targets of cancer, based on molecular
	MATSUBARA	markers and histomorphology, using surgical specimens
	Daisuke	and cell lines.
		②Elucidation of the molecular mechanism of abnormal
		differentiation (dedifferentiation, neuroendocrine
		differentiation, EMT, gastrointestinal epithelial
		differentiation, etc.) in lung cancer. ③Study of drug sensitivity and resistance acquisition
		mechanism using cancer cell lines.
Experimental	()	①Molecular mechanisms of stemness induction in cancer
Pathology		development
		©Cell division kinetics of cancer stem cells by application of
		live imaging and three-dimensional quantitative analysis
		③Glyco-profile using breast cancer cell lines and patient tissues
		Tumor microenvironment research using mouse model
		⑤3D imaging using a low-vacuum scaning electron microscopy
Cognitive and	山田洋	①Developing primate model for human cognitive function,
Behavioral	YAMADA Hiroshi	and neural mechanisms for economic decision makings are
Neuroscience		examined
		②Examination of neural circuitry underlying economic
		decision makings
		③Examining how the motivation and willingness to act are emerged in the brain
Systems physiology	國松淳	We are investigating the following topics using humans and
	KUNIMATSU Jun	macaque monkeys.
		① The effects of breathing on cognitive function
		 2 The neural circuits underlying sociality 2 The control mash prime of voluntary broathing
		③ The control mechanisms of voluntary breathing
Neurophysiology	小金澤 禎史 KOGANEZAWA	①Study on the neural regulation of the cardiovascular system
	Tadachika	©Study on the neural regulation of the respiratory system
		³ Study on the neural mechanisms to cause cardiovascular and respiratory diseases
Biochemistry,	入江 賢児	①Post-transcriptional regulation of gene expression by
Molecular Cell Biology	IRIE Kenji	RNA-binding proteins
		@Molecular mechanism of mRNA localization and local
		translation regulating cell polarity, asymmetric cell
		division, and cell-fate
		③Regulation of endoplasmic reticulum stress response
		⁴ Prospore membrane formation by vesicle docking

Molecular and	小林 麻己人	Studies using zebrafish molecular genetics :
Developmental Biology	KOBAYASHI Makoto	 ①Functions of sulfur molecules/energy element FAD/dietary antioxidants in animal development and aging ②Non-mammalian models for human disease and drug safety test ③Epigenetic regulation of hematopoiesis, organogenesis, and
		learning memory
Biochemistry , Gene Regulation	(久武 幸司) HISATAKE Koji	 ①Molecular mechanisms of iPS cell induction ②Mechanisms of adipocyte and chondrodyte differentiation ③Molecular basis of epigenetics ④Chromatin modifications and transcriptional regulation
Cellular and Physiological Biology	大林 典彦 OHBAYASHI Norihiko	 ①Physiological functions of the small G proteins: Rab and Arf ②Membrane dynamics research aiming at invasion/metastasis, vascularization and pigmentation
Molecular Neurobiology	桝 正幸 MASU Masayuki	 ①Molecular studies on neural development and neural circuit formation ②Molecular studies on signal transduction in the nervous system ③Molecular studies on heparan sulfate in neural function ④Development and function of the corticospinal tract ⑤Regulatory mechanism of spinal motor nerve development
Infection Biology (Molecular Virology)	川口 敦史 KAWAGUCHI Atsushi	 ①To elucidate the mechanism by which commensal bacteria acquire pathogenicity following influenza infection, leading to secondary bacterial pneumonia. ②To clarify the mechanism by which SARS-CoV-2, proliferating in the respiratory tract, overcomes the vascular wall and causes multi-organ infection. ③To investigate the mechanism by which viral infection or vaccination induces mitochondrial dysfunction, resulting in the activation of innate immune responses.
Infection Biology (Bacteriology)	森川 一也 MORIKAWA Kazuya	 ①Infection strategies in pathogenic bacteria ②Adaptation and evolution of staphylococci
Infection Biology (Molecular Parasitology)	HO KIONG	 Understanding the mechanism of gene expression in protozoan parasites with a goal in identifying parasite-specific processes that can be exploited as targets for novel therapeutic interventions. Mechanism of mRNA recapping pathway in regulating gene expression. RNA repair - understanding of the function and mechanism behind cellular responses to RNA damage.
Immunology	澁谷 和子 SHIBUYA Kazuko	①To reveal host defense mechanisms against cancer and infectious diseases, and to develop their therapeutic manipulation

		⁽²⁾ To reveal cellular and molecular basis of inflammation, allergy and autoimmune diseases, and to develop their therapeutic manipulation
Medical Genetics	野口 恵美子 NOGUCHI Emiko	 ①Identification of the susceptible genes related to allergic diseases ②Genetic analysis using next generation sequencer ③Functional studies of genes involved in allergy.
Molecular and Genetic Epidemiology	川崎 綾 KAWASAKI Aya	 ①Identification of genomic variants associated with development and clinical characteristics of human autoimmune rheumatic diseases such as systemic lupus erythematosus and ANCA associated vasculitis ②Analysis of genomic "dark region" including <i>HLA</i> and NK receptor family genes to identify variants which account for "missing heritability" in the autoimmune rheumatic diseases
Genome Biology	村谷 匡史 MURATANI Masafumi	 Technology development and application of spatial multi-omics analysis of limited samples. Liquid biopsy analysis of environmental stress responses Promotion and organization of open science projects in space life sciences
Regenerative Medicine and Stem Cell Biology	大根田 修 OHNEDA Osamu	 ①Development of Stem Cell Therapy using Mesenchymal Stem Cells ②Functional Analysis of Hypoxia Inducible Transctiption Factors in vivo ③Analysis of Cancer Stem Cells and Tumor Stromal Cells ④Regeneration of retinal ganglion cells
Stem Cell Biology and Biotechnology	西村 健 NISHIMURA Ken	 ①Functional analysis of transcription factors during cell reprogramming ②Epigenetic regulation during cell reprogramming ③Safe and efficient production of differentiated tissue cells
Laboratory Animal Science	水野 聖哉 MIZUNO Seiya	 Development of fundamental genetically modified mice for in-depth gene function analysis Development of genome editing technology for producing mutant mice Identification of redundant genes using multi-gene mutant mice
In silico Drug Design and Chemical Biology	広川 貴次 HIROKAWA Takatsugu	 ①In silico drug discovery using molecular modeling and simulation ②Development of the methods based on bio-chem informatics for in silico drug discovery and design

Stem Cell Therapy	水谷 英二 MIZUTANI Eiji	 Development of technology for organ generation from pluripotent stem cells. Generation and analysis of mouse models of human diseases using chromosome engineering. Elucidation of the mechanisms of mammalian embryonic development. Development of novel developmental engineering technologies.
Applied Medical Physics	磯辺 智範 ISOBE Tomonori	 ①Environmental radiation (distribution of radiation in soil, river, sea, crops and wildlife) ②Radiation exposure evaluation ③Soil and surface decontamination technology ④Dose Evaluation and Radiation Protection Technique of Medical Radiation Exposure to Eye Lens ⑤Dose evaluation of neutron exposure in radiotherapy ⑥Technical development on radiation disasters ⑦Development of new educational tool using X Reality ⑧Research on Dosimetry for FLASH Radiotherapy ⑨Research on measurement and radiation protection in proton beam therapy and BNCT
Medical Physics	熊田 博明 KUMADA Hiroaki	 ①Developement of techniques for the high precision delivery of proton therapy ②Development of irradiation and dosimetry techniques for Boron Neutron Capture Therapy (BNCT) ③Application of techniques for photon therapy ④Quality assurance of radiation therapy ⑤Developement of new techniques for radiation measurement ⑥Study for radiation protection ⑦Basic research for acquiring information of biological function with image diagnostic techniques
Molecular Biology	()	 Metabolism and methylation-regulated aging and longevity (cultured cells•C. elegans) Cardiorenal damage in mice with hypertension
Developmental Gentics	丹羽 隆介 NIWA Ryusuke	 ①Studies on molecular mechanisms of cancer cachexia using <i>Drosophila</i> as a model ②Mechanisms of interorgan communication in the regulation of development, stem cell proliferation, post-mating responses, and aging ③Molecular, cellular, and systemic mechanisms of the interaction between insects and parasitoid wasps ④Structural biology and chemical biology of insect growth control agents

Biomaterials Science	()	①Design of Nanomedicine
Diomaterials Science		2 Design of Drug Delivery System
		3 Design of Materials for Degenerative Medicine
		(4) Design of Biointerfaces
Legal Medicine	高橋 遥一郎	①Introduction of genetic analysis into forensic practice
	TAKAHASHI	O Development of postmortem diagnostic methods based on
	Yoichiro	molecular biological techniques
		③Invention of detection devices for various toxicants
		(4) Research on medical jurisprudence and the history of
		forensic medicine
International Institute	柳沢 正史	Our lab aims at solving the mystery of sleep
for Integrative Sleep	YANAGISAWA	①Elucidation of the molecular mechanism regulating
Medicine (WPI-IIIS)	Masashi	sleep/wakefulness through a forward genetic approach
Yanagisawa/Funato		² Medicinal chemistry to develop new drug for sleep disorder
Laboratory		^③ Visualization of neural and glial cell activity during
		sleep/wakefulness behavior
International Institute	沓村 憲樹	①Synthesis of novel biologically active molecules
for Integrative Sleep	KUTSUMURA	②Research on chemical reactions useful for drug discovery
Medicine (WPI-IIIS)	Noriki	③Elucidation of the mechanism of action of biomolecules
Kutsumura/Saitoh		The mechanism of action of biomolecules
Laboratory		We aim at creating new drugs targeting narcolepsy, insomnia,
	SAITOH Tsuyoshi	pain, etc (drug discovery).
		① In silico drug design
		② Organic synthesis of designed drugs
		③ Evaluation of novel drugs using cells and mice
		④ Elucidation of molecular mechanisms of drug adverse
		effects for the development of side-effect-free drugs
		We welcome students from a wide range of fields including
		organic chemistry, biology, medical science, and informatics.
International Institute		①Elucidation of physiological roles of novel neuropeptide
for Integrative Sleep	SAKURAI Takeshi	2 Revealing the neural circuits and neural mechanisms that
Medicine (WPI-IIIS)		work in the system that regulates emotion.
Sakurai (Takeshi)		3 Studies on the neural circuits and neural mechanisms that
/Hirano Laboratory		play roles in the regulation of sleep/wakefulnesss states.
		Elucidation of neural circuits and mechanisms by which
		body temperature and metabolisms are regulated.
	 平野 有沙	①Research on oscillatory mechanism of the circadian clock
	HIRANO Arisa	and the effect of disrupted rhythms on mice.
		②Elucidation of moleacular mechanism of phase-resetting of
		the circadian clock and circadian photo-reception.
		3 Identificatioin and functional analysis of neural circuits
		regulating the circadian rhythms.
		(4) Development of optogenetics tools.
	 征矢 晋吾	①Elucidation of neural mechanisms of social distance and
	SOYA Shingo	behavior
	50 IA billigu	Denavior

		 ②Uncovering how neuropeptide affects the emotion. ③Revealing the neural circuits that regulate thermal and metabolic regulation in exercise-induced fatigue.
International Institute for Integrative Sleep Medicine (WPI-IIIS) Greene/Vogt Laboratory	VOGT Kasper Manuel	 ①Measuring and understanding brain activity in waking and sleep ②Determine the effect of sleep on brain circuits ③Discover the control mechanisms for sleep depth ④Develop new technologies and mathematical tools to study sleep function
International Institute for Integrative Sleep Medicine (WPI-IIIS) Sakaguchi Laboratory	坂口 昌徳 SAKAGUCHI Masanori	 ①Function of sleep in memory ②Function of sleep and adult neurogenesis for memory ③Developing new therapy for PTSD via sound stimulation in sleep <u>https://sakaguchi-lab.org/</u>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Lazarus/Oishi Laboratory	LAZARUS Michael	 Understanding the link between sleepiness and motivation by exploring mesolimbic glia-neuron interactions Sleep circuits as potential therapeutic targets for insomnia Adenosine A2A receptor function in schizophrenia Solving the mystery of immune regulation by sleep with single-cell RNA sequencing Website: <u>https://iiis-lazarus-oishi-lab.org/</u>
	大石 陽 OISHI Yo	 ①Sleep regulation by dopamine-related neural circuits ②Sleep mechanisms and functions using short-sleeper mice ③Neural mechanisms of sleepiness explored from antihistamines' effects
International Institute for Integrative Sleep Medicine (WPI-IIIS) Honjoh Laboratory	本城 咲季子 HONJOH Sakiko	 ①The dynamics of thalamocortical system across sleep/wake cycles ②Elucidation of neural circuits underlying NREM sleep specific EEG patterns ③Analysis of vigilance state-depedent transcriptional changes ④Elucidation of the function of vigilance-state specific genes in neural activity
International Institute for Integrative Sleep Medicine (WPI-IIIS) Toda Laboratory	戸田 浩史 TODA Hirofumi	Understanding of the molecular mechanism of how sleep is regulated using Drosophila ①Study of the mechanism of the novel sleep inducing factor ②Study of the neuronal circuit regulating stress-inducing sleep
International Institute for Integrative Sleep Medicine (WPI-IIIS) Abe Laboratory	阿部 高志 ABE Takashi	 ①Development, validation, and practical application of a new method for evaluating alertness levels ②Understanding the factors and consequences of decreased alertness levels in real-world settings

International Institute for Integrative Sleep Medicine (WPI-IIIS) Sakurai(Katsu) Laboratory	櫻井 勝康 SAKURAI Katsuyasu	 ①Functional analysis of the sleep related neural circuits ②Functional analysis of the sensory system related neural circuits
International Institute for Integrative Sleep Medicine (WPI-IIIS) Shi Laboratory	史 蕭逸 SHI Shoi	 ①Theoretical biology of sleep ②Comparative biology of sleep ③Population level homeostasis in scoial insect, ants
Occupational Psychiatry / Space Psychiatry	()	 ①A study of the strong qualities unexpectedly in space ②Salutogenesis and Sense of coherence ③Nature based Rehabilitation
Vascular Matrix Biology (TARA Center)	柳沢 裕美 YANAGISAWA Hiromi	 ①Identification and functional analysis of novel extracellular matrix proteins in the vessel wall ②Molecular mechanism of aortic aneurysm formation and rupture ③Mechanotransduction in the vessel wall ④Characterization of niche matrix associated with epidermal stem cells
	木村 健一 KIMURA Kenichi	 ①Molecular mechanism of aortic dissection ②The role of endothelial cells in vascular diseases ③CD73 and mesenchymal stem cells

Research Area	Faculty	Research
Nephrology	()	 Mechanism of chronic progressive kidney diseases Method of early diagnosis and prevention of kidney diaseases Approach to treatment of progressive kidney diseases Epidemiology of acute kidney injury and chronic kidney disease Outcome research of lifestyle diseases
Rheumatology	松本 功 MATSUMOTO Isao	 ①Mechanism of autoimuune diseases and allergy ②Cross talk between human autoimmunity and animal models via translational research ③T-B cell interaction in autoimmune diseases ④Approach to new treatment for suppressing autoimmunity
Laboratory Hematology	小原 直 OBARA Naoshi	 ①Elucidation of expansion mechanism of clonal hematopoiesis in PNH ②Elucidation of regulatory mechanism of complement activation ③Mechanism of bone marrow failure
Hemato-oncology	坂田 麻美子 SAKATA Mamiko	 Bioinformatics using clinical specimens of hematological cancer patients Elucidation of molecular mechanisms of hematological cancers by analyzing genetically modified mice Cancer immunology regulated by clonal hematopoiesis harboring epigenetic abnormalities
Gastroenterology	土屋 輝一郎 TSUCHIYA Kiichiro	 ①Basic research about pathogenesis of intestinal epithelial cells in inflammatory bowel disease ②Basic research about pathogenesis of inflammatory bowel disease related carcinogenesis
Pulmonary Medicine	()	 Molecular genetics of chronic inflammatory lung diseases including asthma and COPD Role of genetics and environmental factors in allergic diseases Study of interactions between genetics and environment in respiratory diseases
Cardiology	石津 智子 ISHIZU Tomoko	 ①Establishment of heart disease-specific iPSCs and analysis of iPSC-derived cardiomyocytes ②Development of novel therapeutic targets for refractory heart failure ③Role of translational regulators in the progression of heart failure ④Mechanism of arrhythmic diseases and development of novel therapies ⑤Genetic analysis of patients with cardiovascular diseases ⑥Advancement of echocardiographic techniques for the

		assessment of heart failure, valvular heart disease, and arrhythmias
Metabolism and Endocrinology		 Molecular mechanism of obesity, diabetes, dyslipidemia, and atherosclerosis Physiology and pathophysiology of transcription factors involved in the metabolism of carbohydrate and lipid Sensing mechanism and transcriptional regulation of energy metabolism Hub-metabolites and epigenetic regulation in carbohydrate, lipid, and protein metabolism Quality aspect of fatty acids and physiology and pathophysiology of various organs Molecular visualization at organella level and synthetic biology Inhibition of cholesterol synthesis, myopathy, and brain dysfunction
Neurology	斉木 臣二 SAIKI Shinji	 Development of blood biomarkers for Parkinson's disease Development of anti-Parkinson's medicines by autophagy enhancement Research on molecular ageing process and its modulators Research on molecular pathogenesis of Alzheimer's disease
Lipid Medicine	松坂 賢 MATSUZAKA Takashi	 Role of fatty acid elongase Elovl6 in metabolic syndrome Role of Elovl6 in brain, neurodegenerative disease and sphingolipidosis Role of Elovl6 in cancer and stem cell The structural basis of Elovl6 Development of the new Elovl6 inhibitor
Infectious Diseases	鈴木 広道 SUZUKI Hiromichi 人見 重美 HITOMI Shigemi	 ①Epidemiological investigation of serious infectious diseases and HIV infection. ②Molecular investigation of pathogenic and drug-resistant factors of microorganisms. ③Evaluation of precautions against transmissible infections diseases. ④Clinical studies among patients with infectious diseases
General Thoracic Surgery	佐藤 幸夫 SATOH Yukio	This course is programmed to investigate on 1) minimal invasive thoracoscopic surgery for lung cancer, 2) angiogenesis and invasion of lung cancer, 3) leukocytes-endothelial interaction in acute lung injury, 4) novel sealant material for surgery, 5) screening of lung cancer with exhaled breath and 6) surgical simulation, and estimation of postoperative lung regeneration and function using 3D-CT.

Cardiovascular	平松 祐司	①Development of novel microangiography system using
Surgery	HIRAMATSU Yuji	synchrotron radiation
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		©Elucidation of signal transduction in aneurysmal formation
		③Elucidation of hematological deterioration during
		cardiopulmonary bypass
		(4)Study of ischemic myocardial remodeling using knockout
		mice
		5Development of novel tissue crosslinking treatment
		technology
		[©] Development of vitamin K-reduced functional food
		⑦Development of valve simulation technology
		⑧Exploration of valve-sparing right ventricular outflow
		reconstruction
		Study in rehabilitation medicine in reduced venous return
		DRegulation of gaseous microemboli in cardiopulmonary
		bypass
		⁽¹⁾ Regenerative medicine using stem cells
		⁽²⁾ Production of 3D heart replicas
	鈴木 保之	①Development of new surgical procedure aboout congenital cardiac
	SUZUKI Yasuyuki	surgery
		2 Development of cardiac assist device using artificial muscle
		③Elucidation of hematological deterioration during cardiopulmonary
		bypass
		Development of the new regenerative therapy using intraoral
		mesenchyma system cells
Pediatric Surgery		①Bioengineered tissue transfer in infants and children
	MASUMOTO	②Studies related to carcinogenesis and progression of
	Kouji	malignant solid tumors in children
		③Pathological, molecular biological and genetic studies of
		congenital alimentary tract malformations
		(4) Studies of treatment for hypoplastic lungs in congenital
		diaphragmatic hernia
Neurosurgery	石川 栄一	① Neurooncology
Neurosurgery	ISHIKAWA Eiichi	
	松丸 祐司	1 <b>Neurooncology(Advanced Therapeutics):</b> Boron neutron capture therapy(BNCT), Proton therapy, Tumor
	MATSUMARU	vaccination, Gene thrapy, Photodynamic diagnosis and
	Yuji	treatment (PDD, PDT)
	i uji	①-2 Neurooncology(Diagnostics): Molecular maker and
		gene analysis of brain tumor(glioma, pediatric brain tumor, craniopharyngioma), Intraoperative
		neurophysiological monitoring (MEP, SEP, EEG), Imaging
		study(Intraoperative MRI, Tractography, PET)
		② Cerebrovascular disease: Neuroprotection using
		nanoparticle and stem cell therapy for ischemic stroke. Prevention of carotid artery restenosis. Evaluation of
		oxidative stress in brain. Regenerative Medicine using
		dental pulp stem cells
		③ Analysis of cerebral function, perfusion and metabolism
		using neuroimaging (functional -MRI, MR spectroscopy,
		diffusion tensor imaging, PET)

		<ul> <li>(4) Neurorehabilitation using Robot Suit HAL, Brain machine interface</li> <li>(5) Functional neurosurgery for epilepsy, involuntary movement, central pain and Headache</li> <li>(6) Gene therapy and regeneration therapy using DDS (Angiogenesis, bone regeneration)</li> <li>(7) Pediatric Neurosurgery: Epigenetic biomarkers from woman with neural tube defect affected pregnancies</li> <li>(8) Development of advanced medical equipment and device (laser endoscope, new device of endoscopic surgery)</li> <li>(9) Neuroendovascular Therapy: Development of new devices, functional neurovascular anatomy, Outcome research of neuroendovascular therapy</li> </ul>
Control of the Musculoskeletal System	( )	Clinical and basic research on following themes: ①Treatment of spinal disorders ②Treatment of joint disorders ③Sports medicine ④Regeneration of peripheral nerve ⑤Functional improvement treatment using Robot suit HAL for muscloskeletal disorders
Rehabilitation Medicine	羽田 康司 HADA Yasushi	<ul> <li>①Medicine for disabilities</li> <li>②Adapted sports</li> <li>③Rehabilitation using robot suit HAL</li> <li>④Development of new rehabilitation equipment through medical-engineering collaboration</li> </ul>
Urology	西山 博之 NISHIYAMA Hiroyuki	<ul> <li>①Cancers of genitourinary system</li> <li>②Urodynamics</li> <li>③Andrology</li> <li>④Urolithiasis</li> <li>⑤Urinary tract infection</li> </ul>
Ophthalmology	( )	<ul> <li>①Visual science</li> <li>②Visual optics</li> <li>③Arttificial intelligence in Ophthalmology</li> <li>④Vision-related quality of life</li> <li>⑤Development of artificial vitreous</li> <li>⑥Development of new generation of OCT</li> <li>⑦Sharpening of medical images</li> </ul>
Otolaryngology & Head and Neck Surgery	田渕 経司 TABUCHI Keiji	<ul><li>①Inner ear pathology</li><li>②Research for head and neck surgery</li></ul>
Oral and Maxillofacial Surgery	( )	<ul> <li>①New development of biological marker for oral cancer (p63 and GNT-V)</li> <li>②Research for clinical diagnosis and treatment of oral cancer using microRNA (miR203, miR155, miR205 and let-7)</li> <li>③Regenerated research using dental pulp stem cell</li> <li>④Research for oral bacterial flora involved internal medical disease (NASH, NAFLD and diabetes mellitus)</li> </ul>

Psychiatry	新井 哲明	①Neuropathology of dementia and neurodegenerative
	ARAI Tesuaki	disorder ②Clinical study of diagnosis, therapeutics, prevention and care of dementia
		3 Geriatric psychiatry
		<b>(4)</b> Neuroimaging of neuropschyatric disorders
		Transdisciplinary team approach for psychiatry
Disaster and	太刀川 弘和	①Psychosocial study of disaster victims
Community Psychiatry	TACHIKAWA Hirokazu	②Mental health support for disaster supporters including health workers
		③Development of post-disaster mental health and psychosocial support systems
		$( { {                                 $
		⁽⁵⁾ Development of community mental health services and systems
Pediatrics	高田 英俊 TAKADA	①Development of new gene therapy for genetic disorders of childhood using new Sendai virus vector
	Hidetoshi	②Establishment of new vaccine modalities
		③Analysis of the characteristics of immune reaction of
		fetuses and neonatates
		④Nation-wide analysis of child disorders including primary immunodeficiencies
		<ul> <li>⑤Long term analysis of therapeutic effect of childhood cancer</li> </ul>
		©Research of etiology and pathophysiology of diseases of childhood
Obstetrics and Gynecology	( )	①Basic and clinical researches about diagnosis, treatment, and prevention of diseases/disorders in the field of gynecology (gynecological malignancy, infertility, reproductive
		endocrinologic disorder, etc.)
		2 Basic and clinical researches about diagnosis, treatment,
		and prevention of diseases/disorders in the field of obstetrics
		(fetal genetic disease/malformation, fetomaternal infection, maternal, natal, and puerperal complications, etc.)
Diagnostic and Interventional	中島 崇仁 NAKAJIMA	①Research in basic and clinical fields related to diagnostic imaging
Radiology	Takahito	1) Radiomics and Artificial Intelligent
		2) DICOM transfer and storage system
		3) Big data association with medical imaging and genomics
		<ul> <li>② Basic and clinical research about novel IVR treatments</li> <li>1) Transarterial chemoembolization with baloon-occulusion</li> </ul>
		2) Cryoablation
		3) Photoimmunotherapy
Radiation Oncology	櫻井 英幸	①Research for radiosensitivity, and improvement of
	SAKURAI Hideyuki	radioresistance ②Radiation treatment planning using multimodality
		imaging
		③New cancer therapy using particle radiation therap 13

Anesthesiology	( )	<ul> <li>①Effects of anesthetics and anesthetic techniques on arterial baroreflex function</li> <li>②Genetic polymorphism of opioid receptor in humans</li> <li>③Research on basic mechanisms of pain perception</li> <li>④Effects of anesthetics and age on Bispectral Index</li> </ul>
Clinical Laboratory Medicine	( )	<ul> <li>①Molecular understanding of the endocrine tumor and apoprotein.</li> <li>②Molecular analysis of the cell proliferating factor.</li> <li>③Molecular understanding of the hormone synthesis and secretion.</li> </ul>
Molecular Sportology	竹越 一博 TAKEKOSHI Kazuhiro	<ul> <li>①Personalized treatment for exercise through using genetic infomation</li> <li>②Research for anti-doping</li> <li>③Exercise and hormone, especially catecholamine</li> <li>④Exercise and stress marker, especially salivary Chromogranin A (collaborated with Prof. Omori)</li> </ul>
Pharmaceutical Sciences	本間 真人 HOMMA Masato	<ul> <li>①Gene Polymorphism analysis for assessing drug metabolizing enzymes and transporters</li> <li>②Therapeutic drug monitoring for assessing drug efficacy and adverse reactions.</li> <li>③Pharamcokinetic analysis of Kampo-medicine (Japanese herbal remedies)</li> </ul>
Emergency and Critical Care Medicine	井上 貴昭 INOUE Yoshiaki	<ul> <li>①Physiology of septic shock and shock</li> <li>②Physiology of acute respiratory distress syndrome and multiple organ failure</li> <li>③Physiology of Post cardiac arrest syndrome</li> <li>④Scientific approach for post intensive care syndrome and delilium</li> </ul>
Clinical and Translational Research Methodology	橋本 幸一 HASHIMOTO Koichi	<ul> <li>①Regulatory science</li> <li>②Clinical trials for functional foods</li> <li>③Translational research for drug and medical device development</li> <li>④Construction of seamless platform for translational research</li> <li>⑤Education of experts of integrative celerity research process for translational researches</li> </ul>
Primary Care and Medical Education	前野 哲博 MAENO Tetsuhiro	<ul> <li>①Clinical research in primary care</li> <li>②Development of community-based medical System</li> <li>③Health promotion in the community</li> <li>④Clinical medical education</li> </ul>

Integrated Study on	大庭 良介	①Studies to unravel the activities of researchers and their
Health Information	OHNIWA Ryosuke	communities
		<ul> <li>②Studies to understand the relationship between researchers and public society</li> <li>③Studies to implement science communication</li> <li>④Studies to reconsidering the scientific methodology</li> </ul>

# $\langle Master's \ Program \ in \ Public \ Health \rangle \quad \text{The Master's Program in Public Health offers admission only in April.}$

Research Area	Faculty	Research
Occupational Psychiatry / Space Psychiatry	( )	<ul> <li>①A study of the strong qualities unexpectedly in space</li> <li>②Salutogenesis and Sense of coherence</li> <li>③Nature based Rehabilitation</li> </ul>
Primary Care and Medical Education	前野 哲博 MAENO Tetsuhiro	<ul> <li>①Clinical research in primary care</li> <li>②Development of community-based medical System</li> <li>③Health promotion in the community</li> <li>④Clinical medical education</li> </ul>
Gerontological Nursing & Caring	橋爪 祐美 HASHIZUME Yumi	<ul> <li>①Gender issues and Japanese family caregiving</li> <li>②Toyama-style daycare service in Mongolia</li> <li>③Qualitative research method (Grounded theory approach), mixed method</li> </ul>
Health Services Research	( )	<ol> <li>Health Services Research (clinical medicine, long-term care, prevention services)</li> <li>Cooperation of medical care and welfare in the local community</li> <li>Policy evaluation of the long-term care insurance system</li> <li>Study for the improvement of the quality of in-home care and facility care for older people and people with disability</li> <li>Public Health based on legal medicine (older people, child abuse, solitary death, actual state of service-related death, etc.)</li> </ol>
	渡邊 多永子 WATANABE Taeko	<ol> <li>Health services research (research to improve the quality of medical and long-term care)</li> <li>Research on the health and quality of life of family caregivers</li> <li>Public gealth based on legal medicine (older people, child abuse, solitary death, actual state of service-related death, etc.)</li> </ol>
Digital health	岩上 将夫 IWAGAMI Masao	<ol> <li>Descriptive study, prediction, and causal inference using real world data (e.g. medical claims data and electronic health records)</li> <li>Genome and omics study using biobanks</li> <li>Digital health (clinical study using medical device and AI)</li> <li>Pharmacoepidemiology</li> <li>Global burden of disease study</li> </ol>
Global Health Nursing	Togoobaatar Ganchimeg	<ul> <li>①Adolescent reproductive health</li> <li>②Respectful childbirth care and doula support</li> <li>③Cultural adaption and psychometric validation of research instruments</li> <li>④Community health promotion</li> </ul>

pidemiology	我妻 ゆき子	①Principles and methods in epidemiology and their
F82	WAGATSUMA	applications
	Yukiko	2 Medical statistics and medical information science
		③Epidemiology for diseases
		(4) Methods of clinical trials
		5Strategy to control diseases
Biostatistics	五所 正彦	①Developments of novel statistical methods for medical
	GOSHO	researches
	Masahiko	②Evaluations of the performance of statistical methods
		③Database studies
Social Psychiatry &	森田 展彰	①Mental health of victims, Psychotherapy
Mental Health	MORITA Nobuaki	②Intervention and treatment for family violence
		(Child abuse, Domestic violence, alder abuse and parent abuse by children)
		③Recovery of addiction (Substance use disorder, gambling
		disorder and internet dependence)
		④Forensic psychiatry, Criminology
Global Public Health	市川 政雄	①Evaluation of injury prevention interventions
	ICHIKAWA	②Mobility, transport, and health among older adults
	Masao	3Global health research
Occupational Health	堀愛	①Countermeasure for vaccine-preventable disease
	HORI Ai	2 Health impact assessment on heated tobacco products
		3Health checkup among workers, workers' cohort study
		(4) Occupational and environmental health for healthcare
		workers
		⑤HIV/AIDS management in occupational health settings
Health Care Policy	近藤 正英	①Application of economics for health care
and	KONDO	2 Health care policy research
Health Economics	Masahide	③Global health economics
Life course	吉田 都美	①Clinical epidemiology and pharmacoepidemiology research
epidemiology	YOSHIDA Satomi	using claims database, DPC, and electronic medical records
		②Eepidemiology research using JECS, maternal and child
		health, and school-based health checkup data
		③Research on the application of AI and machine learning to
		medical information
		(4) Maternal, child and adolescent health
Public Health and	宮脇 敦士	①Policy research and policy evaluation using electronic
Health Policy	MIYAWAKI	medical records and health insurance claims
	Atsushi	⁽²⁾ Quality and equity of healthcare and underlying structural
		determinants
		③Physicians' clinical patterns, behavior, and work-life