# Guidelines of Application of Master's Programs Master's Program in Medical Sciences Master's Program in Public Health

Graduate School of Comprehensive Human Sciences, University of Tsukuba



## NUMBER OF STUDENTS TO BE ADMITTED

Limited

## **Applicant Eligibility**

International applicants living abroad (including applicants formerly lived abroad and Japanese applicants living abroad)

## **QUALIFICATION OF APPLICANTS**

#### The qualification for the admission includes at least one of the followings:

- (1) 4-year College Degree Holder.
- (2) Persons who have completed 16 years of school education outside Japan.
- (3) Persons who have been qualified through our admission screening and was judged to have accomplished equivalent to 4-year College degree. The applicant must be 22 years or older before enrollment to the program.\*
- \* The degree qualification will be examined individually.

To apply for Dual Master's Degree Program, the applicant must be enrolled in: The University of Medicine and Pharmacy at Ho Chi Minh City (Vietnam), University of Science at Ho Chi Minh City (Vietnam) or National Taiwan University.

## **PROFICIENCY IN ENGLISH**

It is necessary for applicant to demonstrate an adequate command of the English language to benefit from studies at this University. All applicants, if their first language is not English or if their studies at university have not been conducted solely in English, must demonstrate English language proficiency by taking the Test of English as a Foreign Language (TOEFL), the Test of English for International Communication (TOEIC) or the International English Language Testing System (IELTS) and submitting the score report. TOEFL, TOEIC and IELTS score reports must be dated within two years of enrollment in this University. Photocopies are accepted.

## **REQUIRED DOCUMENTS**

1 Application Form	Fill out the attached application form designated by University of Tsukuba. Please select which program and term you wish to apply.
2 Reference Form	Applications will be considered with academic references. Reference form should be accompanied with at least one letter of recommendation.
3 Picture	Attach a picture of yourself taken within three months, facing forward without hat on the Application Form Size: 4 cm x 3cm (h x w).
4 Application Fee	30,000 yen (will not be charged to the applicants with Japanese Government Monbukagakusho Scholarship or if applied for Dual Master's Degree Program). Payment by credit card is available at:
	https://e-shiharai.net/english/?schoolcode=OPU5100850000000
	Due by application deadline.
5 Certificate of Graduation	Submit a certificate which fulfills our qualification requirements, Normally from the University/College (or the department) where degree was awarded.

6 Transcript	All applicants are required to provide evidence of their academic qualifications for the application. Submit a transcript of the school, which fulfills our qualification requirements, normally from the university (or the department) where a degree was awarded. If you are a transfer student, submit transcripts from both schools, before and after the transfer from your current University.
7 English Language	If English is not your first language, submit your TOEFL, TOEIC or IELTS score report.
Proficiency	Photocopies are accepted.
8 Photocopy of	% If you do not have a passport yet, you are required to submit Family
your passport	Register or Certificate of Citizenship issued by your home country.

## **APPLICATION PROCEDURE**

Please verify all the documents carefully and submit the documents to:

Academic Service Office for the Medical Sciences Area University of Tsukuba 1-1-1 Tennodai, Tsukuba, Ibaraki 305-8575, Japan

Please use the attached recommendation letter form. The letter may be sent from the referee as an e-mail attachment or with the application forms in a sealed envelope.

Information about Exam will be issued by e-mail when the application documents are accepted.

Applicants must contact their prospective supervisor about the specialized research field in advance.

<Please refer to attached list of Faculty for information (of the program) about the research fields.>

Application Period: Please refer to our web page for the application deadline.

## **SELECTION METHOD**

Selection will be based on (a) Academic records (b) Oral examination (c) English proficiency during the interview. Prospective applicant will be contacted by e-mail after the preliminary screening based on the submitted documents. Date and location of an interview will be arranged. Oral examination will be conducted online as a general rule.

## ADMISSION PROCEDURE

Succeed applicants will receive an instruction on the admission procedure by e-mail. An official letter from the University of Tsukuba will be sent by mail.

#### **TUITION AND FEES**

Admission Fee: 282,000 yen (will not be reimbursed once received).

Tuition Fee: First Half of Academic Year (April - September): 267,900 yen

Second Half of Academic Year (October - March): 267,900 yen \*Tuition Fees Amount: 535,800 yen annually

\*Applicants are advised to make a sufficient financial plan for their tuition fee and living expenses in Japan.

Both tuition and admission fee are waived for (a) Dual Master's Degree candidate (b) applicants with Japanese Government (Monbukagakusho) Scholarship.

#### NOTES

1) Application that is incomplete will not be processed.

Validation seals of the institution are required on the copies of Certificate of Graduation and Academic Transcript.

- 2) Application documents will not be returned to the applicants.
- 3) The inquiries about the result of Achievement Test are not accepted.
- 4) Please contact the International Office of further questions on admission or application procedure. E-mail: iga-in@un.tsukuba.ac.jp.

## □ Spring (April), 2023 □ Master's Program in Medical Sciences (Two-years; including Japanese applicant living abroad) □ Master's Program in Public Health (Two-years; including Japanese applicant living abroad) \*Only April enrollment □ Dual Master's Degree Program 2. PERSONAL DATA Family Name Middle Name Title (Mr./Ms./Dr., etc.) First Name Nationality Date of Birth (d/m/y) Address Postal code Telephone Mobile E-mail **3. PROPOSED STUDIES** List the 2<sup>nd</sup> and 3<sup>rd</sup> choices in case the 1<sup>st</sup> choice is not selected. **Research Field** Supervisor 1<sup>st</sup> choice : 2<sup>nd</sup> choice : 3<sup>rd</sup> choice : 4. DEGREE OR DIPLOMAS AWARDED OR TO BE AWARDED Conferred or Degree Course Dates University / College (AA, BA, Major expected date (month/year) MSc, etc.) (month/year) \_\_ to \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ to \_\_\_\_\_ to \_ to \_\_\_ 5. EMPLOYMENT HISTORY Type of Contract Dates Name and Address of employer (fixed, temporary or Position (month/year) (including country) permanent)

\_\_\_\_

\_\_\_\_\_ to \_\_\_\_\_

to

\_\_\_\_\_ to \_\_\_\_\_

\_\_\_\_\_ to \_\_\_\_\_

## **Application Form for Master's Programs** Master's Program in Medical Sciences Master's Program in Public Health

Graduate School of Comprehensive Human Sciences, University of Tsukuba

PLEASE PRINT OR TYPE ALL SECTIONS

6.	LA	NG	iU/	<b>AGE</b>
----	----	----	-----	------------

First Language	Other Language		
English Language Test Taken	Date of Test	Overall	Written
(e.g. TOEFL, IBT)	(month/year)	Score	Score

Official copy of English language proficiency test must be sent to the Registrar office when the results are available.

#### 7. LETTER OF RECOMMENDATION

If you have research experience in academic institutions during the past 5 years, you are required to obtain letters of recommendation from faculty who is familiar with your study. If you have any work experience, the second recommender should be from your employer. If you have no record of employment, the second recommender should be from another academic.

FIRST RECOMMENDER		SECOND RECOMMENDER	
Name	Position	Name	Position
Address		Address	
Tel	_ Fax	Tel	_ Fax
E-mail		E-mail	

YOU SHOULD SEND YOUR REFERENCES IN A SEALED ENVELOPE WITH YOUR APPLICATION FORM

You should send your reference letter in a sealed envelope with your application forms or ask the recommender to send it directly to the International Office at the University of Tsukuba, Medical Branch.

#### 8. FINANCIAL PLAN (Applicant for Dual Master's Program do not need to complete this section)

#### Who is paying your tuition?

- □ I will pay my own fees.
- □ I have been awarded for sponsorship. I will send an original document to Registrar and complete the details below.
- □ I have applied for sponsorship. Decision expected (month/year)

NAME & ADDRESS OF SPONSOR

AMOUNT OF AWARD

#### Who is paying your living costs?

- □ I will pay my own fees.
- □ I have been awarded sponsorship. I will send an original document to Registrar and complete the details below.
- I have applied for sponsorship. Decision expected (month/year)

#### NAME & ADDRESS OF SPONSOR

AMOUNT OF AWARD

I certify that the statements on this form are correct and complete. I certify that I will not be concurrently registered for another Degree of the University of Tsukuba. I understand that, if admitted to the University, the University will not be able to provide any financial assistance. To be signed and date by applicant.

Signature

Date:\_\_\_\_\_

## Field of Study & Study Program

(1) Describe your current field of study:

(2) Describe your study and research you plan to pursue (use additional pages if necessary) :

Reference Form for Master's Program in Medical Sciences / Public Health Graduate School of Comprehensive Human Sciences, University of Tsukuba



## PLEASE TYPE OR PRINT AND COMPLETE ALL SECTIONS

## TO THE APPLICANT: APPLICANT DETAILS

## (Applicant should complete this part and submit this form to the recommender)

Family Name

\_\_\_\_\_ Middle Name

First (Given) Name \_\_\_\_\_\_ Title (Mr./Ms./Dr., etc.) \_\_\_\_\_

Date of Birth (day/month/year)

Program applied for:

## TO THE RECOMMENDER: PLEASE COMPLETE BOTH PAGES

The above student is applying to the Graduate Program in Medical Sciences at the University of Tsukuba. To help us in the selection process, please fill out the required information.

## **APPLICANT'S INFORMATION**

How long have you known the applicant?

What is your relationship with the applicant? (e.g. student/employee)

## **RECOMMENDER'S INFORMATION**

Name \_\_\_\_\_ Position/Title \_\_\_\_\_

Organization \_\_\_\_\_

E-mail

Telephone \_\_\_\_\_

## ASSESSMENT

Please assess the applicant on a scale of Excellent (highest) to Poor (lowest) in relation to the following criteria. Please check the appropriate criteria.

		Very				Unable to
	Excellent	Good	Good	Fair	Poor	comment
Intellectual ability						
Written communication skills						
Oral communication skills						
Ability to meet deadlines						
Ability to organize workload						
Ability to work independently						
Numerical/mathematical ability						
English language ability						
Motivation						
OVERALL ASSESSMENT						

## COMMENTS

We would appreciate your comments on the applicant's qualifications for graduate study in the space below. If you prefer writing with a separate recommendation letter, or need additional space, please use official letterhead stationery and mark a cross this part.

## **OVERALL RECOMMENDATION**

Please select one of the following:

- □ I strongly recommend this applicant for the program of study
- □ I recommend the applicant for the program of study
- □ I do not recommend the applicant for the program of study
- □ I am unable to comment

Signature

Date \_\_\_\_\_

Thank you for completing this form. Please sign above and enclose this form in an envelope, seal it and return it to the applicant or send directly to the address below. You may also e-mail the signed form to iga-in@un.tsukuba.ac.jp.

Academic Service Office for the Medical Sciences Area University of Tsukuba 1-1-1 Tennodai, Tsukuba, Ibaraki 305-8575, Japan (外国人出願者用)

(for foreign applicants)



# 歴 書

Curriculum Vitae

フリガ氏 名 ローマ	7字	Family na	ame First Name Middle Name	男(M ・ 女(F Sex	生年月日 ) Date of Birth	年	月日	年齢 Age		国 籍 Nationality		在留資 Reside Status	nt	
学校教 Educatior	n	章 学校名 所在地 Name and Address of School			正規の修学年数 Officially Require Number of Years Schooling	d Year a of of Ent Compl	び卒業年月 and Month rance and etion	Peri	年数 od of poling	専 攻 Major S	科 目 ubject if any	Di	学 位   資 ploma or De /arded	
初等教 Elementary Edu 小学 Elementary Se	ucation 校	学校名 Name 所在地 <sup>——</sup> Location			У	年 入学 from 卒業 to	s		年 yrs					
中 等教 Secondary Edu	ucation	中学 Lower	学校名 Name 所在地 Location		У	年 入学 from 卒業 to	\$		年 yrs					
中学及び高 Secondary So	chool	高校 Upper	学校名 Name 所在地 Location			年 入学 from 卒業 to	s		年 yrs					
高 等 Higher 大 Undergra	₹教育 Educatio 学 aduate Le	n	学校名 Name 所在地 Location			年 入学 from 卒業 to	\$		年 yrs					
Higher 大	高等教育 学校名 Higher Education Name 大学院 所在地 Graduate Level Location			年 入学 from 卒業 to	s		年 yrs							
Те			た 全 学 校 教 育 就 学 年 数 ars of Schooling as given Above			πs Τ(	OTAL		年 yrs					
休学等、在籍 <sup>r</sup> from	休学等、在籍中に修学を中断した期間(理由)       Periods of interruption of studies, if any         from年 yr.,月 mon.~to年 yr.,月 mon.(       )													
研究機関名 研究歴			所		在 dress		地	身 S	分 Status	研 究 Duration o	期 間 of Research	年数 yrs		
Research Activities (研究生の 経歴を含													~	$\left  \right $
む。)													~	

\*

受験番号

# 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]** Wagatsuma Yukiko, Chair, Master's Program in Public Health, Graduate School of Comprehensive Human Sciences, University of Tsukuba

Phone: 029-853-3007 FAX: 029-853-3483 E-mail: frontier@md.tsukuba.ac.jp

•Master's Program in Medical Sciences Page.  $1 \sim$  Page. 14•Master's Program in Public Health Page.  $15 \sim$  Page. 16

## (Master's Program in Medical Sciences)

Medical Sciences Basic Medicine					
<b>Research Area</b>	Faculty	Research			
Anatomy and Embryology	高橋 智 TAKAHASHI Satoru	<ul> <li>①Elucidation of molecular mechanism of pancreatic beta cell development and its application.</li> <li>②Functional analysis of large Maf transcription factor family, MafB and c-Maf in macrophage development and functions.</li> <li>③Elucidating biological roles of carbohydrates using glycosyltransferase conditional KO mice.</li> <li>④Study of diseases and drug discovery by development of novel imaging system.</li> <li>⑤Elucidation of etiology and gene function in desease model mice.</li> </ul>			
Anatomy and Neuroscience	武井 陽介 TAKEI Yosuke	<ul> <li>①Animal model studies on synaptic dysfunction in schizophrenia and autism.</li> <li>②Cell-biological studies on synaptic dysfunction in schizophrenia and autism.</li> <li>③Studies on synaptic dysfunction caused by inflammation.</li> <li>④Studies on intracellular transport in neurons and glia.</li> </ul>			

Diagnostic Pathology	松原 大祐 MATSUBARA Daisuke	<ol> <li>Search for molecular targets of cancer, based on molecular markers and histomorphology, using surgical specimens and cell lines.</li> <li>Elucidation of the molecular mechanism of abnormal differentiation (dedifferentiation, neuroendocrine differentiation, EMT, gastrointestinal epithelial differentiation, etc.) in lung cancer.</li> <li>Study of drug sensitivity and resistance acquisition mechanism using cancer cell lines.</li> </ol>
Experimental Pathology	加藤 光保 KATO Mitsuyasu	<ul> <li>①Molecular mechanisms of stemness induction in cancer development</li> <li>②Cell division kinetics of cancer stem cells by application of live imaging and three-dimensional quantitative analysis</li> </ul>
Cognitive and Behavioral Neuroscience	松本 正幸 MATSUMOTO Masayuki	<ul> <li>①Roles of monoamine systems in cognitive, emotional and motivational brain functions</li> <li>②Brain mechanisms underlying value-based decision making</li> </ul>
Neurophysiology	小金澤 禎史 KOGANEZAWA Tadachika	<ol> <li>Study on the neural regulation of the cardiovascular system</li> <li>Study on the neural regulation of the respiratory system</li> <li>Study on the neural regulation based cardiovascular and respiratory diseases</li> </ol>
Biochemistry , Molecular Cell Biology	入江 賢児 IRIE Kenji	<ul> <li>①Post-transcriptional regulation of gene expression by RNA-binding proteins</li> <li>②Molecular mechanism of mRNA localization and local translation regulating cell polarity, asymmetric cell division, and cell-fate</li> <li>③Regulation of endoplasmic reticulum stress response</li> <li>④Prospore membrane formation by vesicle docking</li> </ul>
Molecular and Developmental Biology	小林 麻己人 KOBAYASHI Makoto	<ul> <li>①Development of hematopoietic stem cells and digestive organs</li> <li>②Dietary antioxidants and health life extension</li> <li>③Defence against oxidative and/or organelle stresses</li> <li>④Non-mammalian models of human diseases (zebrafish, African turquoise killifish)</li> </ul>
Biochemistry , Gene Regulation	久武 幸司 HISATAKE Koji	<ul> <li>①Molecular mechanisms of iPS cell induction</li> <li>②Mechanisms of adipocyte and chondrodyte differentiation</li> <li>③Molecular basis of epigenetics</li> <li>④Chromatin modifications and transcriptional regulation</li> </ul>
Cellular and Physiological Biology	大林 典彦 OHBAYASHI Norihiko	<ul> <li>①Physiological functions of the small G proteins: Rab and Arf</li> <li>②Membrane dynamics research aiming at invasion/metastasis, vascularization and pigmentation</li> </ul>

Molecular	桝 正幸	①Molecular studies on neural development and neural
Neurobiology	MASU Masayuki	<ul> <li>circuit formation</li> <li>②Molecular studies on signal transduction in the nervous system</li> <li>③Molecular studies on heparan sulfate in neural function</li> <li>④Development and function of the corticospinal tract</li> <li>⑤Regulatory mechanism of spinal motor nerve development</li> </ul>
Infection Biology (Molecular Virology)	川口 敦史 KAWAGUCHI Atsushi	<ul> <li>①Molecular mechanism of virus replication , species specificity and pathogenicity of emerging viruses including influenza virus</li> <li>②Molecular mechanism of innate immunity</li> </ul>
Infection Biology (Bacteriology)	森川 一也 MORIKAWA Kazuya	<ul> <li>①Infection strategies in pathogenic bacteria</li> <li>②Adaptation and evolution of staphylococci</li> </ul>
Infection Biology (Molecular Parasitology)	HO, KIONG	<ul> <li>①Understanding 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.</li> <li>②Mechanism of mRNA recapping pathway in regulating gene expression.</li> <li>③RNA repair - understanding of the function and mechanism behind cellular responses to RNA damage.</li> </ul>
Immunology	渋谷 和子 SHIBUYA Kazuko	<ul> <li>①To reveal host defense mechanisms against cancer and infectious diseases, and to develop their therapeutic manipulation</li> <li>②To reveal cellular and molecular basis of inflammation, allergy and autoimmune diseases, and to develop their therapeutic manipulation</li> </ul>
Medical Genetics	野口 恵美子 NOGUCHI Emiko	<ul> <li>①Identification of the susceptible genes related to allergic diseases</li> <li>②Genetic analysis using next generation sequencer</li> <li>③Functional studies of genes involved in allergy.</li> </ul>
Molecular and Genetic Epidemiology	土屋 尚之 TSUCHIYA Naoyuki	<ul> <li>①Identification of genomic variants associated with development and clinical characteristics of human autoimmune rheumatic diseases such as systemic lupus erythematosus and ANCA associated vasculitis</li> <li>②Genomic diversity of <i>HLA</i> and other immune system gene families and its significance in medicine</li> </ul>
Genome Biology	村谷 匡史 MURATANI Masafumi	<ul> <li>①Integrative genome and epigenome analysis of clinical samples to understand mechanisms of cancer development and for discovery of new drug targets and biomarkers.</li> <li>②Cell-free DNA and RNA profiling to monitor environmental stress responses in internal tissues.</li> </ul>

Regenerative Medicine and Stem Cell Biology Stem Cell Biology and Biotechnology	大根田 修 OHNEDA Osamu 西村 健 NISHIMURA Ken	<ul> <li>①Development of Stem Cell Therapy using Mesenchymal Stem Cells</li> <li>②Functional Analysis of Hypoxia Inducible Transctiption Factors in vivo</li> <li>③Analysis of Cancer Stem Cells and Tumor Stromal Cells</li> <li>④Regeneration of retinal ganglion cells</li> <li>①Functional analysis of transcription factors during cell reprogramming</li> <li>②Epigenetic regulation during cell reprogramming</li> <li>③Safe and efficient production of differentiated tissue cells</li> </ul>
Laboratory Animal Science	杉山 文博 SUGIYAMA Fumihiro	<ol> <li>Development of new technology for producing genetically modified mice.</li> <li>Development of genetically modified mice for analyzing biological function</li> <li>Investigating the novel gene function in germ cell maintenance and maturation.</li> </ol>
Bioinformatics	尾崎 遼 OZAKI Haruka	<ol> <li>Development of technologies to interpret and predict the function of genome sequences: genome (DNA), transcripts (RNA) and AI</li> <li>Development of single-cell level omics data analysis techniques: scRNA-seq and spatial transcriptome</li> <li>Automation of life science research: automation of experiment planning, experiment execution, and data analysis</li> <li>Medical data analysis: Large-scale databases such as hospital data and cohorts, databases</li> </ol>
In silico Drug Design and Chemical Biology	広川 貴次 Hirokawa Takatsugu	<ul> <li>①In silico drug discovery using molecular modeling and simulation</li> <li>②Development of the methods based on bio-chem informatics for in silico drug discovery and design</li> </ul>
Stem Cell Therapy	山崎 聡 YAMAZAKI Satoshi	<ol> <li>Development of advanced therapeutic technology using stem cells</li> <li>Cell reprogramming mechanism using nuclear transplantation technology</li> <li>Development of xeno chimeric animals using early developmental embryos</li> </ol>

Medical Physics	榮 武二 SAKAE Takeji	<ul> <li>①Developement of techniques for high precision proton therapy</li> <li>②Developement of dose calculation system for neutron capture therapy</li> <li>③Application of techniques for photon therapy</li> <li>④Quality assurance of radiation therapy</li> <li>⑤Developement of new techniques for radiation measurement</li> <li>⑥Study for radiation protection</li> <li>⑦Basic research for acquiring information of biological function with image diagnostic techniques</li> </ul>
Molecular Biology	深水 昭吉 FUKAMIZU Akiyoshi	<ol> <li>Metabolism and methylation-regulated aging and longevity (cultured cells•C. elegans)</li> <li>Cardiorenal damage in mice with hypertension</li> </ol>
Developmental Gentics	丹羽 隆介 NIWA Ryusuke	<ul> <li>①Mechanisms of interorgan communication in the regulation of development, energy metabolism, stem cell proliferation and environmental tolerance</li> <li>②Molecular, cellular, and systemic mechanisms of the interaction between insects and parasitoid wasps</li> <li>③Structural Biology and Chemical Biology of Insect Growth Control Agents</li> </ul>
Biomaterials Science	長崎 幸夫 NAGASAKI Yukio	<ul> <li>①Design of Nanomedicine</li> <li>②Design of Drug Delivery System</li> <li>③Design of Materials for Degenerative Medicine</li> <li>④Design of Biointerfaces</li> </ul>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Yanagisawa/Funato Laboratory	柳沢 正史 YANAGISAWA Masashi	Our lab aims at solving the mystery of sleep ①Elucidation of the molecular mechanism regulating sleep/wakefulness through a forward genetic approach ②Medicinal chemistry to develop new drug for sleep disorder ③Visualization of neural and glial cell activity during sleep/wakefulness behavior
International Institute for Integrative Sleep Medicine (WPI-IIIS) Kutsumura/Saitoh	沓村 憲樹 KUTSUMURA Noriki	<ul> <li>①Synthesis of novel biologically active molecules</li> <li>②Research on chemical reactions useful for drug discovery</li> <li>③Elucidation of the mechanism of action of biomolecules</li> </ul>
Laboratory	斉藤 毅 SAITOH Tsuyoshi	<ul> <li>We aim at creating innovative molecules contributing to biomedical sciences, such as:</li> <li>①Drugs targeting GPCRs for the treatment of insomnia, narcolepsy, pain, and mental disorders (drug design, synthesis, pharmacology)</li> <li>②Novel chemical probes to visualize biological functions</li> <li>③Opto-pharmacological probes for the flexible control of drug function</li> <li>④New chemical reactions using electron and photon as external energy.</li> </ul>

International Institute	櫻井 武	①Elucidation of physiological roles of novel neuropeptide
International Institute for Integrative Sleep Medicine (WPI-IIIS) Sakurai (Takeshi) /Hirano Laboratory	किंग म SAKURAI Takeshi	<ul> <li>②Revealing the neural circuits and neural mechanisms that work in the system that regulates emotion.</li> <li>③Studies on the neural circuits and neural mechanisms that play roles in the regulation of sleep/wakefulnesss states.</li> <li>④Elucidation of neural circuits and mechanisms by which body temperature and metabolisms are regulated.</li> </ul>
	平野 有沙 HIRANO Arisa	<ul> <li>①Research on oscillatory mechanism of the circadian clock and the effect of disrupted rhythms on mice.</li> <li>②Elucidation of moleacular mechanism of phase-resetting of the circadian clock and circadian photo-reception.</li> <li>③Identificatioin and functional analysis of neural circuits regulating the circadian rhythms.</li> <li>④Development of optogenetics tools.</li> </ul>
	征矢 晋吾 SOYA Shingo	<ol> <li>①Elucidation of neural mechanisms of social distance and behavior</li> <li>②Uncovering how neuropeptide affects the emotion.</li> <li>③Revealing the neural circuits that regulate thermal and metabolic regulation in exercise-induced fatigue.</li> </ol>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Greene/Vogt Laboratory	VOGT Kasper Manuel	<ul> <li>①Measuring and understanding brain activity in waking and sleep</li> <li>②Determine the effect of sleep on brain circuits</li> <li>③Discover the control mechanisms for sleep depth</li> <li>④Develop new technologies and mathematical tools to study sleep function</li> </ul>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Sakaguchi Laboratory	坂口 昌徳 SAKAGUCHI Masanori	<ul> <li>①Function of sleep in memory</li> <li>②Function of sleep and adult neurogenesis for memory</li> <li>③Developing new therapy for PTSD via sound stimulation in sleep <u>https://sakaguchi-lab.org/</u></li> </ul>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Lazarus/Oishi Laboratory	LAZARUS Michael	<ul> <li>①Understanding the link between sleepiness and motivation by exploring mesolimbic glia-neuron interactions</li> <li>②Sleep circuits as potential therapeutic targets for insomnia</li> <li>③Exploring the anti-psychotic effects of hyperadenosinergic activity</li> <li>④Single-cell gene expression analysis of crosstalk between sleep and immune system https://www.wpiiiislazaruslab.org/</li> </ul>
	大石 陽 OISHI Yo	<ul> <li>①Sleep regulation by dopamine-related neural circuits</li> <li>②Sleep mechanisms and functions using short-sleeper mice</li> <li>③Neural mechanisms of sleepiness explored from antihistamines' effects</li> </ul>

International Institute for Integrative Sleep Medicine (WPI-IIIS) Honjoh Laboratory	本城 咲季子 HONJOH Sakiko	<ul> <li>①The dynamics of thalamocortical system across sleep/wake cycles</li> <li>②Elucidation of neural circuits underlying NREM sleep specific EEG patterns</li> <li>③Analysis of vigilance state-depedent transcriptional changes</li> <li>④Elucidation of the function of vigilance-state specific genes in neural activity</li> </ul>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Abe Laboratory	阿部 高志 ABE Takashi	<ul> <li>①Functional roles of human sleep</li> <li>②Neurobehavioral consequences of sleep deprivation</li> <li>③Development of non-invasive methods to improve human sleep</li> <li>④Development of new methods to evaluate human sleep and wakefulness</li> </ul>
International Institute for Integrative Sleep Medicine (WPI-IIIS) Sakurai(Katsu) Laboratory	櫻井 勝康 Sakurai Katsuyasu	<ul> <li>①Functional analysis of the sexual behavior related neural circuits</li> <li>②Functional analysis of the sleep related neural circuits</li> <li>③Functional analysis of the emotion related neural circuits</li> <li>④Functional analysis of the sensory system related neural circuits</li> </ul>
Occupational Psychiatry / Space Psychiatry	松崎 一葉 MATSUZAKI Ichiyo	<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>
Vascular Matrix Biology (TARA Center)	柳沢 裕美 YANAGISAWA Hiromi	<ul> <li>①Identification and functional analysis of novel extracellular matrix proteins in the vessel wall</li> <li>②Molecular mechanism of aortic aneurysm formation and rupture</li> <li>③Mechanotransduction in the vessel wall</li> <li>④Characterization of niche matrix associated with epidermal stem cells</li> </ul>

<b>Research Area</b>	Faculty	Research
Nephrology	山縣 邦弘 YAMAGATA Kunihiro	<ul> <li>①Mechanism of chronic progressive kidney diseases</li> <li>②Method of early diagnosis and prevention of kidney diaseases</li> <li>③Approach to treatment of progressive kidney diseases</li> <li>④Epidemiology of acute kidney injury and chronic kidney disease</li> <li>⑤Outcome research of lifestyle diseases</li> </ul>
Clinical Immunology and Rheumatology	( )	<ul> <li>①Molecular mechamism in autoimmunediseases such as rheumatoid arthritis and connective tissue diseases</li> <li>②Specific regulation of autoimmune diseases</li> <li>③Approarch to gentic therapy and disease-specific iPS cells therapy in autoimmune diseases</li> </ul>
Hematology	千葉 滋 CHIBA Shigeru	<ul> <li>①Mechanism of leukemo/lymphomagenesis</li> <li>②Mechanism of bone marrow failure</li> <li>③Translational research on stem cell therapy</li> <li>④Laboratory hematology for hematopoietic disorders</li> </ul>
Hemato-oncology	坂田 麻美子 Sakata Mamiko	<ul> <li>①Bioinformatics using clinical specimens of hematological cancer patients</li> <li>② Elucidation of molecular mechanisms of hematological cancers by analyzing genetically modified mice</li> <li>③Cancer immunology regulated by clonal hematopoiesis harboring epigenetic abnormalities</li> </ul>
Gastroenterology	土屋 輝一郎 TSUCHIYA Kiichiro	<ul> <li>①Basic research about pathogenesis of intestinal epithelial cells in inflammatory bowel disease</li> <li>②Basic research about pathogenesis of inflammatory bowel disease related carcinogenesis</li> </ul>
Pulmonary Medicine	檜澤 伸之 HIZAWA Nobuyuki	<ul> <li>①Molecular genetics of chronic inflammatory lung diseases including asthma and COPD</li> <li>②Role of genetics and environmental factors in allergic diseases</li> <li>③Study of interactions between genetics and environment in respiratory diseases</li> </ul>
	佐藤 浩昭 SATOH Hiroaki	<ul> <li>①Study of chemotherapy for lung cancer</li> <li>②Clinical application of carbohydrate antigens for respiratory diseases</li> <li>③Optimal therapeutic strategy development for lung cancer in the elderly</li> </ul>
Cardiology	家田 真樹 IEDA Masaki	<ul> <li>①Cardiac regeneration and translational research</li> <li>②Reprogramming to generate cardiomyocytes</li> <li>③Molecular mechanism and new therapy for cardiovascular diseases</li> </ul>

Cardiology	宮内 卓 本間 覚	①Establishment of mechanism and treatment of arrhythmia ②Establishment of evaluation of hemodynamics
	本间 見 MIYAUCHI	③Establishment of new treatment strategy of heart failure
	Takashi	(a)Relation between arteriosclerosis and endothelial function
	HONMA Satoshi	5 Medical quality assurance and risk management
	HONMA Satoshi	Wedical quanty assurance and risk management
Metabolism and	島野 仁	①Molecular mechanism of obesity, diabetes, dyslipidemia,
Endocrinology	SHIMANO Hitoshi	and atherosclerosis
		<sup>(2)</sup> Physiology and pathophysiology of transcription factors
		involved in the metabolism of carbohydrate and lipid
		③Sensing mechanism and transcriptional regulation of energy metabolism
		(4)Hub-metabolites and epigenetic regulation in
		carbohydrate, lipid, and protein metabolism
		⑤Quality aspect of fatty acids and physiology and
		pathophysiology of various organs
		©Molecular visualization at organella level and synthetic
		biology
		⑦Inhibition of cholesterol synthesis, myopathy, and brain
		dysfunction
Lipid Medicine	松坂 賢	①Role of fatty acid elongase Elovl6 in metabolic syndrome
	MATSUZAKA	②Role of Elovl6 in brain, neurodegenerative disease and
	Takashi	sphingolipidosis
		③Role of Elovl6 in cancer and stem cell
		(4) The structural basis of Elovl6
		<sup>(5)</sup> Development of the new Elovl6 inhibitor
Infectious Diseases	人見 重美 HITOMI Shigemi	①Epidemiological investigation of serious infectious diseases and HIV infection.
		<sup>(2)</sup> Molecular investigation of pathogenic and drug-resistant factors of microorganisms.
		③Evaluation of precautions against transmissible infections diseases.
		(4) Clinical studies among patients with infectious diseases
		Gomical studies among patients with meetious diseases
General Thoracic	佐藤 幸夫	This course is programmed to investigate on
Surgery	SATOH Yukio	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

平松 祐司	①Development of novel microangiography system using
	synchrotron radiation
	②Elucidation of signal transduction in aneurysmal formation
	③Elucidation of hematological deterioration during
	cardiopulmonary bypass
	④Study of ischemic myocardial remodeling using knockout
	mice
	<sup>5</sup> Development of novel tissue crosslinking treatment
	technology
	<sup>6</sup> Development of vitamin K-reduced functional food
	⑦Development of valve simulation technology
	®Exploration of valve-sparing right ventricular outflow
	reconstruction
	Study in rehabilitation medicine in reduced venous return
	@Regulation of gaseous microemboli in cardiopulmonary
	bypass
	①Regenerative medicine using stem cells
	<sup>(2)</sup> Production of 3D heart replicas
	Development of new surgical procedure aboout congenital cardiac
SUZUKI fasuyuki	surgery
	<ul><li>②Development of cardiac assist device using artificial muscle</li><li>③Elucidation of hematological deterioration during cardiopulmonary</li></ul>
	<ul><li>bypass</li><li>Development of the new regenerative therapy using intraoral</li></ul>
	mesenchyma system cells
	nosenenyna system eens
増本 幸二	①Bioengineered tissue transfer in infants and children
	②Studies related to carcinogenesis and progression of
	malignant solid tumors in children
	③Pathological, molecular biological and genetic studies of the
	alimentary tract malformations
	(4)Studies of treatment for hypoplastic lungs in congenital
	diaphragmatic hernia
松丸 祐司	① Neurooncology
MATSUMARU	1 <b>Neurooncology(Advanced Therapeutics):</b> Boron
Yuji	neutron capture therapy(BNCT), Proton therapy, Tumor
	vaccination, Gene thrapy, Photodynamic diagnosis and treatment (PDD, PDT)
	①-2 <b>Neurooncology(Diagnostics)</b> : 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)
	<ul> <li>② Cerebrovascular disease: Neuroprotection using</li> </ul>
	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
	<ul> <li>③ Analysis of cerebral function, perfusion and metabolism</li> </ul>
	<b>using neuroimaging</b> (functional -MRI, MR spectroscopy, diffusion tensor imaging, PET)
	MATSUMARU

		<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	山崎 正志 YAMAZAKI Masashi	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	大鹿 哲郎 OSHIKA Tetsuro	<ul> <li>①Visual science</li> <li>②Visual optics</li> <li>③Minimally invasive ocular surgery</li> <li>④Vision-related quality of life</li> <li>⑤Development of artificial vitreous</li> <li>⑥Development of new generation of OCT</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	武川 寛樹 BUKAWA Hiroki	<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
		<ul> <li>Weuroimaging of neuropschyatric disorders</li> </ul>
		<sup>5</sup> Transdisciplinary team approach for psychiatry
Disaster and	太刀川 弘和	①Psychosocial study of disaster victims
Community	TACHIKAWA	<sup>(2)</sup> Mental health support for disaster supporters including
Psychiatry	Hirokazu	health workers
		③Development of post-disaster mental health and
		psychosocial support systems
		(4) Social psychiatry of depression and suicide prevention
		<sup>(5)</sup> Development of community mental health services and systems
Pediatrics	高田英俊	①Development of new gene therapy for genetic disorders of
	TAKADA	childhood using new Sendai virus vector
	Hidetoshi	②Immunological analysis of host factor in children who
		developed vaccination-related adverse reaction
		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> <li>⑥New objective analysis of the development of children</li> </ul>
Obstetrics and	 濱田 洋実	Basic and clinical researches about diagnosis, treatment, and
Gynecology	HAMADA Hiromi	prevention of diseases/disorders in the field of obstetrics and
		gynecology are conducted. Major subjects are gynecological
		malignancy, infertility, reproductive endocrinologic disorder,
		fetal genetic disease/malformation, fetomaternal infection,
		maternal, natal, and puerperal complications, etc.
Diagnostic and	中島 崇仁	①Research in basic and clinical fields related to diagnostic
Interventional	NAKAJIMA	imaging
Radiology	Takahito	1) Radiomics and Artificial Intelligent
		<ul><li>2) DICOM transfer and storage system</li><li>3) Big data association with medical imaging and genomics</li></ul>
		<ul> <li>2) RBasic and clinical research about novel IVR treatments</li> </ul>
		1) Transarterial chemoembolization with baloon-occulusion
		2) Cryoablation
		3) Photoimmunotherapy
		①Research for radiosensitivity, and improvement of
Radiation Oncology		
Radiation Oncology	SAKURAI	radioresistance
Radiation Oncology	SAKURAI Hideyuki	radioresistance ②Radiation treatment planning using multimodality imaging

Radiation Health Risk Science	磯辺 智範 ISOBE Tomonori	<ol> <li>Environmental radiation (distribution of radiation in soil, river, sea, crops and wildlife)</li> <li>Radiation exposure evaluation</li> <li>Soil and surface decontamination technology</li> <li>Dose Evaluation and Radiation Protection Technique of Medical Radiation Exposure to Eye Lens</li> </ol>
		<ul> <li>⑤Dose evaluation of neutron exposure in radiotherapy</li> <li>⑥Technical development on radiation disasters</li> <li>⑦Development of new educational tool using X Reality</li> </ul>
Anesthesiology	田中 誠 TANAKA Makoto	<ol> <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> </ol>
Clinical Laboratory Medicine	川上 康 KAWAKAMI Yasushi	<ol> <li>Molecular understanding of the endocrine tumor and apoprotein.</li> <li>Molecular analysis of the cell proliferating factor.</li> <li>Molecular understanding of the hormone synthesis and secretion.</li> </ol>
Molecular Sportology	竹越 一博 TAKEKOSHI Kazuhiro	<ol> <li>Personalized treatment for exercise through using genetic infomation</li> <li>Research for anti-doping</li> <li>Exercise and hormone, especially catecholamine</li> <li>Exercise and stress marker, especially salivary Chromogranin A (collaborated with Prof. Omori)</li> </ol>
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	<ol> <li>Regulatory science</li> <li>Clinical trilas for functional foods</li> <li>Improvement of efficiency of practical medicine using AI and IOT</li> <li>Construction of seamless platform for translational research</li> <li>Education of experts of integrative celerity research process for translational researches</li> </ol>

Clinical Research and Regional Innovation	松阪 諭 MATSUSAKA Satoshi	<ul> <li>①Development of clinical decision system (Liquid biopsy analysis) for cancer chemotherapy</li> <li>②Understanding the mechanisms of cancer metastasis and anticancer agent resistance</li> <li>③Functional studies of Organoids with Cancer Stem Cell-like Properties</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 Health Information	大庭 良介 OHNIWA Ryosuke	<ul> <li>①Studies to unravel the activities of researchers and their communities</li> <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>

# $\langle Master's \ Program \ in \ Public \ Health \rangle$

<b>Research Area</b>	Faculty	Research
Occupational Psychiatry / Space Psychiatry	松崎 一葉 MATSUZAKI Ichiyo	<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>
Public Health Medicine	山岸 良匡 YAMAGISHI Kazumasa	Preventive measure of lifestyle-related diseases in communities and its evaluation
International Community Care and Lifespan Development: Empowerment Sciences	安梅 勅江 ANME Tokie	<ul> <li>①Community empowerment</li> <li>②Plasticity of lifespan development and implications</li> <li>③System sciences for health social services</li> </ul>
Gerontological Nursing & Caring	橋爪 祐美 HASHIZUME Yumi	<ul> <li>①Gender issues and Japanese family caregiving, Interpersonal support for the middle-aged couple</li> <li>②Caring the formal caregivers who take care of the relatives</li> <li>③Toyamagata day service</li> <li>④Community care in Mongolia</li> <li>⑤Family caregiving by foreign bride and Japanese husband</li> <li>⑥Qualitative research method (Grounded theory approach), mixed method</li> </ul>
Livelihood Support Science	水野 智美 MIZUNO Tomomi	<ul> <li>①Barrier-free</li> <li>②Child care and guardians' support</li> <li>③Understanding persons with special needs</li> </ul>
Health Services Research	田宮 菜奈子 TAMIYA Nanako	<ul> <li>①Health Services Research (clinical medicine, long-term care, prevention services)</li> <li>②Cooperation of medical care and welfare in the local community</li> <li>③Policy evaluation of the long-term care insurance system</li> <li>④Study for the improvement of the quality of in-home care and facility care for older people and people with disability</li> <li>⑤Public Health based on legal medicine (older people, child abuse, solitary death, actual state of service-related death, etc.)</li> </ul>

TT · 1 · 1	むま ふそう	
Epidemiology	我妻 ゆき子	①Principles and methods in epidemiology and their
	WAGATSUMA	applications
	Yukiko	<sup>(2)</sup> Medical statistics and medical information science
		③Epidemiology for diseases
		(4) Methods of clinical trials
		<sup>⑤</sup> Strategy 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
Casial Daughiature &		Accessible method and adalasses as
Social Psychiatry & Mental Health	斎藤 環 SAITO Tamaki	①Asocial problem behaviors in childhood and adolescence
Mental Health	SAITO Tamaki	②Development disorder and maladaptation
		③Rehabilitation of people with mental disorder
		(4) Dialogical practice (Open Dialogue)
	森田 展彰	①Mental health of victims, Psychotherapy
	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	①Global health research
Global Fublic Health	ICHIKAWA	©Community design & health
	Masao	③Injury prevention & control
	堀愛	①Socio-economic disparity and countermeasure for infectious
	HORI Ai	disease
		2 Health impact assessment on new tobacco
		3Health checkup among workers, workers' cohort study
		(4)Occupational health for healthcare workers
Health Care Policy	近藤 正英	①Application of economics for health care
and	KONDO	<sup>(2)</sup> Health care policy research
Health Economics	Masahide	3Global health economics
and	KONDO	2 Health care policy research