### For students admitted in 2022 and before

## The Graduate School of Medical Sciences Kumamoto University (Doctoral Course)

### **Syllabus**

### **Compulsory subjects and Elective subjects**

A1	Medical Informatics and Medical Ethics
B1	Pathophysiology and structural biochemistry of biomolecules
B2	Cell Biology
В3	Hematopoietic and Immune System
B4	Infection and Immune Control
B5	Human brain functional science
B6	Neuroscience
В7	Developmental and Regenerative Medicine
B8	Environmental and Sociomedical Sciences
C1	Current Theory of Medical Diagnosis
C2	Advanced therapeutics
С3	Metabolic and Circulatory Regulations
C4	Reproductive and Developmental Medicine
C5	Advances in Oncologic Medicine
C6	The Forefront of Clinical Oncology
C7	Restorative Medicine
C8	Cancer therapeutics
C9	Paliative Care
C10	The Theory of Clinical Research
C11	Training of biostatistics in clinical study
C12	Overview of clilnical study
D1	Medical and Life science Seminar
D2	Learning from Experienced Doctors Seminar
D3	Medicine and Life Science Training
D5	Translational Research Seminar

Jissen Timetable code

### Course Work subject

Medical Experiment Course

#### **Developmental Biology and Regenerative Medicine**

- E1 Special Lecture "Tokuron" on Developmental Biology and Regenerative Medicine I
- E2 Special Lecture "Tokuron" on Developmental Biology and Regenerative Medicine II
- E3 Special Lecture "Tokuron" on Transplantation immunology
- E4 Special Lecture "Tokuron" on Bioethics

Practice "Enshuu" on Developmental Biology and Regenerative Medicine I

Practice "Enshuu" on Developmental Biology and Regenerative Medicine II

Practice "Enshuu" on Developmental Biology and Regenerative Medicine III

Practical Training "Jisshuu" on Developmental Biology and Regenerative Medicine

### **Educational Program for Advanced Research in Infectious Diseases** and AIDS

- F1 Special Lecture I on Infectious Diseases and AIDS
- F2 Special Lecture II on Infectious Diseases and AIDS

Training I on Infectious Diseases and AIDS

Training II on Infectious Diseases and AIDS

Practice I on Infectious Diseases and AIDS

Practice II on Infectious Diseases and AIDS

Practice III on Infectious Diseases and AIDS

Practice IV on Infectious Diseases and AIDS

Research on Infectious Diseases and AIDS

Special Research I on Infectious Diseases and AIDS

Special Research II on Infectious Diseases and AIDS

### **Endocrinology and Metabolism Course**

Practical Training of Metabolic Medicine

### **Educational Program for extenstion of healty life expectacy**

- G1 Special Lecture I on CMHA
- G2 Special Lecture II on CMHA

Special Lecture on Bioethics

Special Practice

Practice I on CMHA

Practice II on CMHA

Practice III on CMHA

# Compulsory subjects and Elective subjects

A1 • B1~B8 • C1~C12
D1~D3 • D5
Jissen Timetable code

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	3	Eligible Student Year(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-0	000-81-2	2024\	whole year Graduate School of Medical Sciences (20010)			1, 2, 3, 4	2	others		
		Co	ourse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)		
Medica	AOKA Shunji, NAKAMURA KU Koichiro									
				Goals with their ratio(学修成果と	その	D割合)				
1.Advand and abili	ced expert k ty to take in	knowledg nitiative a	ction ····25	esearch capability · · · · 25% 2.Profound int % 4.Social leadership drive · · · · 25%	ter-	disciplinary kno	wledge · · · · 25	% 3.Global perspective		
	Class(授業		Lecture and	Seminar						
Teaching	g Method(招 法)	受業の方	The course	is provided by lecture and discussion or e-	-Lea	arning using the	moodle or CIT	l Japan.		
Course	Goals(授業	の目的)	arose from health reco countries, e informed co	ormatics and Medical Ethics aims at prope medical practice. In this course, you learn rds, protection of computer-processed per valuation of medical care and DPC, proble insent, principle of ethics. This course serv on medical informatics and medical ethics	bas sor ms es	sic concepts use nal data, health of s of abortion, eut as introductory	d in this filed, in care system in J chanasia and de for all students	ncluding electronic lapan and other eath with dignity,		
Course L	_earning go 目標)	als(学修	【A level (A To be able t 【C level (C	o handle or manage health information ar	nd e	ethical problems	s arose from me	edical practice.		
Course (	Outline(授業	(の概要)	are manage (1) electron ethical issue principle of (9)disaster i Participants Collaboratio	explain basic principles of medical informa d. Basic concepts are introduced. More sp ic health records; (2) protection of compu es at the beginning of life; (5) ethical issue: ethics, (7) research, high technology medi medicine. are requested to learn medical ethics thro te Institutional Training Initiative (CITI) Jap o provide positive feed back to the next se	eci ter- s at icin oug an	ifically, you are e -processed perso the end of life; he and ELSIs, (8) th e-learning systons or submit a sho	expected to und onal data; (3) ir (6) informed co emergency me tem offered by	derstand the followings: information literacy; (4) insent, privacy and dical service system and the project of		
				Details for Individual Classes(各回	の授	受業内容)				
No.(回	Date(月	目)		Class Theme(授業テーマ)	Brief Outline of Class(内容概略)					
1				dooka [eEJ-0] ation and eAPRIN	- [1	Introduction and orientation of this course Responsible Conduct of Research_RCR Research Misconduct_RCR				
2			eAPRIN【e	EJ-0]	T	Data Handling_RCR / Rules for Collaborative Research_RCR / Conflicts of Interest_RCR				
3			eAPRIN【e	EJ-0]		Authorship_RCR / Plagiarism(Biomedical)_RCR / Communicating Information to the Public_RCR				
4			eAPRIN【e	EJ-0]		Peer Review(Biomedical)_RCR / Mentoring_RCR / Managing Public Research Funds_RCR				
5			eAPRIN【e	EJ-0]		The History and Principles of Bioethics, and the Development of Its Rules_HSR / Review by an Institutional Review Board (IRB)_HSR / Handling Personal Information in Research_HSR				
6			eAPRIN【e	EJ-0]	Genomic and Genetic Analysis Studies in Human Populations_HSR / Group Harm Arising from Research_HSR / Informed Consent in Research HSR			n Arising from		
7			eAPRIN【e	EJ-0]	ľ	Research Subjects Who Merit Special Considerations_HSR / Records-Based Research_HSR / Social and Behavioral Research for Biomedical Researchers_HSR				
8			eAPRIN【e	EJ-0]	- [ :	International Stu Stem Cell Resea Stem Cell Resea	rch I_HSR / The	e Ethics of Pluripotent e Ethics of Pluripotent		
9			eAPRIN [eEJ-0] of Ar Ar			Digest: Human Subjects Research_HSR / Care and Use of Laboratory Animals Module 1 Basic Knowledge of Animal Experiments_ACU / Care and Use of Laboratory Animals Module 2 What You Should Consider When Conducting Animal Experiments_ACU				
10			Taishi Naka	mura and Koichiro Usuku 【eJ-0】	Ţ	Health care syst	em in Japan an	d in the world		
11			Taishi Naka	mura and Koichiro Usuku 【eEJ-0】	[	Future prospect research and da	s of Electronic ta ware house	medical records, Clinical		
12			Shunji Kasa	oka [eE-0] [eJ-0]		Emergency Med Syndrome	ical Service Sys	tem, Post-Cardiac Arrest		
13			Shunji Kasa	oka [eE-0] [eJ-0]	+	Disaster Medicir	ne, Triage			
14			Yasuhiro Ka	dooka [eE-0] [eJ-0]	+		p up Lecture for Research Ethics (1)			
15			Yasuhiro Ka	dooka [eE-0] [eJ-0]	1	Step up Lecture	for Research E	thics (2)		
Estima	ated out-of-	-class	This subjec	requires 90 hours of study, and the class	is 3	30 hours. Theref	ore pre- and po	st-study on tasks		

study time	equivalent to 60 hours is necessary to deepen the understanding of the class.
Required Textbook(テキスト)	Textbooks are not specified, and handouts will be distributed by the moodle system.
Reading List(参考文献)	Provided in the lectures.
Enrollment Conditions(履修 条件)	No prerequisite.
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and questions related to the topics dealt with in class to be scored from grade 1 to 5. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.
Language Used in Instruction(使用言語)	Japanese and English
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable

#### Practice (Jissen) I, II · Practice (Jissen) III Timetable Code List

 $Please\ refer\ to\ the\ URL\ below\ for\ further\ details\ of\ "Departmental\ Course\ Practice\ (Jissen)\ II.\ II\cdot Practice\ (Jissen)\ III".\ http://syllabus.kumamoto-u.ac.jp/$ 

Field		Subject	Practice I	Practice II	Field		Subject	Practice I	Practice II			
	1	Anatomy	20380	21190		50	Urology	22820	22950			
	2	Histology	20280	21090		51	Ophthalmology	22830	22960			
	3	Sensory and Cognitive Physiology	20390	21200		52	Otolaryngology-Head and Neck Surgery	22840	22970			
	4	Molecular Physiology	20250	21060	Surgery	53	Oral and Maxillofacial Surgery	22860	22990			
	5	Molecular and Medical Pharmacology	26055	26056		54	Dermatology and Plastic Surgery	22570	22690			
	6	Medical Biochemistry	20500	21310		55	Anesthesiology	22870	23000			
	7	Molecular Genetics	20240	21050		56	International Medical Cooperation	20950	21760			
	8	Pathology and Experimental Medicine				57	Molecular Cell Biology	22480	22600			
Basic Medicine	9	Cell Pathology	20510	21320		58	Kidney Development	22490	22610			
Wiedienie	10	Microbiology	20480	21290		59	Brain Morphogenesis	22500	22620			
	11	Immunology	20290	21100		60	Cell Modulation	22510	22630			
	12	Molecular Brain Science	25070	25080	Institute of	61	Cell Maintenance	22520	22640			
	13	Molecular Biology of Aging and Longevity	25260	25270	Molecular Embryology and	62	Cell Differentiation	22530	22650			
	14	Lifelong Health Education	25860	25870	Genetics	63	Stem Cell Biology	22550	22670			
	15	Medical Oncology and Translational Research	22890	23020		64	Medical Cell Biology	22560	22680			
	16	Neuroscience for Metabolic Control	26053	26054		65	Chromosome Biology	25190	25200			
	17	Medical Education	26059	26060		66	Muscle Development and Regeneration	25690	25700			
	18	Public Health	23060	23070		67	Trophoblast Research	26057	26058			
Environmental	19	Forensic Medicine	21010	21820		68	Hematopoiesis	25300	25310			
and Socio	20	Bioethics	21020	21830	Joint Research	69	Infection and Hematopoiesis	25320	25330			
Medical Sciences	21	Clinical Ethics	21040	21850		Joint Research Center for	70	Infection and Immunity	25340	25350		
	22	Clinical Psychology	21030	21840	Human	71	AIDS Therapeutics	25360	25370			
	23	Regulatory Science	23040	23050	Retrovirus	72	Vaccine	25380	25390			
	24	Respiratory Medicine	22790	22920	Infection	73	Genomics and Transcriptomics	25400	25410			
	25	Cardiology	22800	22930		74	Molecular Virology & Genetics	25750	25760			
	26	Endocrinology and Metabolism	20700	21510		75	Virology and Pathology	26000	26010			
	27	Nephrology	20720	21530	Institute of Resource	76	Reproductive Engineering	20370	21180			
	28	Gastroenterology and Hepatology	20690	21500	Development And Analysis	77	Disease Epigenetics	25560	25570			
	29	Hematology,Rheumatology and Infectious Disease	25130	25140	-	78	Radioisotope and Tumor Pathobiology	26061	26062			
	30	Neurology	25420	25430		80	Stem Cell Stress	25440	25450			
	31	Pediatrics	20740	21550		81	Transcriptional Regulation in Leukemogenesis	25460	25470			
		Diagnostic Medicine	23080	23090 21440	International	82	Developmental Morphogenesis  Multi-dimensional Imaging	25480	25490 25530			
Internal Medicine	_	Diagnostic Radiology Radiation Oncology	20630	21440	Research Center for	84	Proteostasis in Stem Cell	25520				
and Pediatrics	35		20620 22810	22940	Medical Sciences	85	Developmental Cardiology	25900 25920	25910 25930			
	36	Neuropsychiatry  Disaster and Critical Care Medicine	25960	25970					86	Chromatin Organization in Immune Cell Development	25940	25950
		General Medicine and Clinical Epidemiology	25980	25990		87	Epigenetic Inheritance	26063	26064			
	38	Health Care Science	21000	21810		89	Metabolomics practice II	20003	21860			
							Metabolic information epidemiology					
		Medical Information Sciences	20660	21470		90	practice II		21870			
	40	Diagnostic Pathology	25540	25550			T	ı	practice III			
	41	Physiological Function Assessment	22230	22240		91	Diagnostic Image Analysis practice III		21880			
	42	Advanced Cardiovascular Medicine	22730	22750		92	Surgocal therapeutics for Cancer practice	III	21890			
	43	Gastroenterological Surgery	20870	21680		93	Radiation Oncology practice III		21900			
	44	Thoracic Surgery and Breast Surgery	25880	25890		94	Cancer Chemotherapy practice III		21910			
_	45	Cardiovascular Surgery	20860	21670		95	Paliative Care practice III		21920			
Surgery	46	Pediatric Surgery and Transplantation	22880	23010		96	Clinical metabolic informatics practice III		21930			
	47		20920	21730				•				
	48	Orthopaedic Surgery	22850	22980								
	49	Obstetrics and Gynecology	22580	22700								

Course Coding(科 目ナンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible tudent (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-001-79-2	1-79-2 2024whole		whole year Graduate School of Medical Sciences (20020) 1,		2, 3, 4	2	others	
	Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(s)(担当教員)		
Pathophysiol	ogy and S	Structural Bio b	chemis (For students admitted in 2022 and efore)(B1)	I			GATA Kazuya, YAMANAKA ya, MIHARADA Kenichi	
			Goals with their ratio(学修成果とる	その割合	r)			
1.Advanced expert and ability to take i	knowledg nitiative a	ge, skill and r action · · · · 30	esearch capability · · · · 30% 2.Profound into % 4.Social leadership drive · · · · 10%	er-disci	plinary kno	wledge ····30	% 3.Global perspective	
Type of Class(授業	の形態)	Lecture						
Teaching Method( 法)	授業の方	PowerPoint	will be used in the lectures, and active part	ticipatio	on in the di	scussion is enc	ouraged.	
Course Goals(授業	の目的)	therapeutic (2)To under metabolic s (3) Molecul diseases wi (4) To unde	rstand the pathophysiology of hypertension strategy of these cardiovascular diseases, rstand the basic knowledge of glucose/lipid yndrome, and lipid metabolism disorder. ar basis, various cellular functions, and role ll be learnt. rstand the mechanisms for protein quality or stand the role of hypoxia signaling pathwa	metab s of ATI control	olism and i Pases, espe in cells and	its dysregulation ecially AAA famid	n in diabetes mellitus, ily proteins, in human as in diseases	
Course Learning go 目標)	oals(学修	clinical app 【C level (C	and the detailed findings of the structure, fu lication of biomolecule, and to be able to a 水準)] and the structure, function, physiological ro	pply th	em to the s	tudy.		
Course Outline(授회	業の概要)	learn funda are biopoly are related from the po family prote animals cau of functiona response. F	learn the mechanism for the regulation of comental metabolic pathways under normal comers containing functional motifs and dome to life of proteins and consist of several difficint of view of ATPases. In particular, commonisms will be discussed. In addition, human goined by mutations in AAA family proteins will proteins will proteins is maintained at the desired leve urthermore, you will learn how its disruptions ignaling pathway, mTOR signaling pathway	onditio ains. Mo erent ty on mole enetic o I be de Is, and n is imp and mo	ns and its in the collection of ATF in the collection of ATF in the collection of th	relationship to paperones and A lases. Their funds and various ce d development b) You will learn mechanisms of arious diseases	pathology. (3) Proteins ATP-dependent proteases ctions will be discussed allular functions of AAA al disorders of model how quantity and quality unfolded protein s. (5) You will learn the role	
			Details for Individual Classes(各回の	授業内	容)			
No.( Date()	月日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)	
1		ARIMA Yuic	hiro 【eEJ-0】	Patho	ophysiolog	y of cardiovascı	ular diseases (1)	
2		ARIMA Yuic	hiro 【eEJ-0】	Patho	ophysiolog	y of cardiovascı	ular diseases (2)	
3		ARIMA Yuic	hiro [eJ-0]	Patho	ophysiolog	y of cardiovascı	ular diseases (3)	
4		YAMAGATA	Kazuya 【eEJ-0】	Patho	ophysiolog	y of glucose/lip	id metabolism (1)	
5		YAMAGATA	Kazuya 【eEJ-0】	Patho	ophysiolog	y of glucose/lip	id metabolism (2)	
6		YAMAGATA	Kazuya [eEJ-0]	Patho	ophysiolog	y of glucose/lip	id metabolism (3)	
7		YAMANAKA	Kunitoshi【eEJ-0】	ATPa	ses related	to life of prote	ins	
8		YAMANAKA	Kunitoshi [eEJ-0]	Vario	us functior	ns of AAA protei	ins	
9		YAMANAKA	Kunitoshi 【eEJ-0】	Huma	an diseases	s caused by AAA	A proteins	
10		MIHARADA	Kenichi [eJ-0]	Grow	th factors a	and receptors in	n cancer	
11		MIHARADA	Kenichi [eJ-0]	Cells	signaling in	cancer		
12		MIHARADA	Kenichi [eJ-0]	Mole	cular targe	ted therapy in o	cancer	
13		BABA Masa	ya [eJ-0]	+		ng pathway and		
14		BABA Masa	•			pathway and d		
15		BABA Masa		+		aling and diseas		
Estimated out-of study time				ı	<u> </u>			
Required Textbook(テキスト) Textbooks are not specified, and handouts will be distributed in some classes.								
Reading List(参考	·····································	"Harper's Illustrated Biochemistry" by Robert K. Murray, Daryl K. Granner, Victor W. Rodwell, The McGraw-Hill Companies, 2006 "Handbook of Lipoprotein Testing" by Nader Rifal et al., AACC Press, 2000						
Enrollment Conditi 条件)	ons(履修		·					
Assessment Methods and Criteria(評価方法·基準)  The students' understanding will be evaluated comprehensively based on the quality of report. Students must select one area from all attended courses and submit its report to the Student Affairs Section.							report. Students must	

Textbook/M Language(教科書 語)		Combination of Japanese and English
Course Based of Work Experience を活かした	e(実務経験	Not applicable

Course Coding(科 目ナンバー)	Year/Se m(年)	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Yea	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)				
RDM7-002-79-2	2024v	vhole year	Graduate School of Medical Sciences (20030)	1	, 2, 3, 4	2	others				
	Со	urse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)				
		Cell	Biology(B2)		Miki, O	NO Yusuke, TA	IZAWA Kazuhito, BUNDO TEISHI Satoshi, NAKAO jirou, NAKACHI Yutaka				
	Goals with their ratio(学修成果とその割合)										
and ability to take in	1.Advanced expert knowledge, skill and research capability ····75% 2.Profound inter-disciplinary knowledge ····20% 3.Global perspectand ability to take initiative action ····5%										
Type of Class(授業		Lecture									
Teaching Method(打 法)	受業の方	Face-to face	e lecture & E-learning lecture								
Course Goals(授業	の目的)	The student psychiatric	ts understand the various biological phenom disorders, molecular genetics, and stem cell	nena s s base	uch as deve ed on cellula	elopment/reger ar functions.	neration, cancer, aging,				
Course Learning go 目標)	als(学修	aging, psycl understand 【C level (C The studen	ts can understand the various biological phe niatric disorders, molecular genetics, and ste and discuss the latest topics	em ce enome	lls at the mo ena includin	olecular level. Ir g development	n addition, they can				
Course Outline(授業	美の概要)	The topics of genetics, are on their spe	of this course include development/regener nd stem cells. The teachers give lectures on l ecialty.	ation, pasic	cancer, agi knowledge a	ng, psychiatric and current sta	disorders, molecular tus of each topic, based				
			Details for Individual Classes(各回の	授業内	3容)						
No.(回 Date(月	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)				
1		Kazuhito To	omizawa [eE-0, eJ-0]	Regu	athophysiology						
2		Kazuhito To	omizawa 【eE-0, eJ-0】	Regu	ılation by pı	rotein phospho	rylation				
3		Shinjiro Hin	o [eE-0, eJ-0]	Cross talk between metabolism and epigenome							
4		Yusuke Ond	eE-0, eJ-0]	Sten	n cells and t	issue regenerat	tion/adaptation l				
5		Yusuke Onc	eE-0, eJ-0]	Sten	n cells and t	issue regenerat	tion/adaptation II				
6		Yutaka Nak	achi【eE-0, eJ-0】	Oste	Osteoblasts and Osteoclasts I						
7		Yutaka Nak	achi【eE-0, eJ-0】	Oste	oblasts and	Osteoclasts II					
8		Miki Bundo	[eE-0, eJ-0]	Single cell analysis of brain functions							
9			Nakao [eJ-O, eE-O]	Med	ical epigene	etics I (General	remarks)				
10		,	Nakao [eJ-O, eE-O]	Med	ical epigene	etics II					
11			moto [eE-0, eJ-0]	-	roepigeneti						
12		-	moto [eE-0, eJ-0]		roepigeneti						
13			eishi (eEJ-0)		growth and	-					
14			eishi (eEJ-0)	<del>                                     </del>	ut Mitosis ar						
15			eishi [eEJ-0]			recombination	001 5 1				
Estimated out-of- study time	-ciass	post-study (	consists of content that requires 90 hours of including assignments) is necessary to unde	erstan	d the class	class is 30 not	urs, 60 nours of pre- and				
Required Textbook ト)	(テキス	Not specifie	ed.								
Reading List(参考	文献)	and William  Developn Essential	siology of Disease: An Introduction to Clinic F. Ganong, The McGraw-Hill Companies (2thental Biology, 10th Edition] edited by Scot Cell Biology, 4th edition] edited by Bruce A TICS] edited by David Allis et al. Cold Spring	009) t F Bil Iberts	bert. Sinaue et al. Garla	er Associates In nd Science. (20	c. (2013)				
Enrollment Conditions(履修 Should have the basic knowledge of cell biology.											
Assessment Metho Criteria(評価方法		Grading will be based on the understanding of the course subject matter. The understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.									
Language Used Instruction(使用	d in 言語)	Japanese ar	nd English								
Textbook/Mate Language(教科書・ 語)	erial 資料の言	Combinatio	n of Japanese and English								
Course Based on P Work Experience(写 を活かした授	€務経験	Not applica	ble								

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Course 目ナ	Coding(科 ンバー)	Year/Se m(年月	emester/Ter 度·学期)	Faculty Offering Course(時間割所属・時間 割コード)	9	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	003-79-2	2024v	vhole year	Graduate School of Medical Sciences (20040)	1	, 2, 3, 4	2	others		
		Со	urse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)		
Н	ematopoieti	c and Imi	mune Systen	ns(B3 Hematopoietic and Immune Systems)		SATO YO	orifumi, OSHIUN A Minetaro, IRIE	Hiroto, SASHIDA Goro, MI Hiroyuki, KOGA Saori, E Atsushi, SUZU Shinya, , NOMURA Takushi		
				Goals with their ratio(学修成果とそ	その割合	· 計)				
1.Advan and abil	ced expert k ity to take in	nowledg	ge, skill and roction · · · · 20	esearch capability · · · · 35% 2.Profound into % 4.Social leadership drive · · · · 10%	er-disc	iplinary kno	wledge · · · · 35	% 3.Global perspective		
Type of	f Class(授業の	の形態)	Lecture							
Teachin	ng Method(扔 法)	受業の方	Omnibus le	cures. E-learning contents are available in s	ome le	ectures in b	oth English and	Japanese.		
Course	· Goals(授業	の目的)	The goal of these syster	this lecture series is to understand the basi ns (malignancy, immunodeficiency, and imi	s of he mune o	matopoieti disorders).	c and immune s	systems, and disruption of		
Course	Learning go 目標)	als(学修	related dise 【C level (C	l the basics of hematopoietic and immune s ases and discuss about recent progress. 水準)] I the basics of hematopoietic and immune s						
Course	Outline(授業	の概要)	(1) The med (2) The orig (3) The anir (4) Aging ar (5) Cell-cell	this lecture series are to understand the fochanisms how the homeostasis of hematopoin of hematopoietic system and the mechan model bearing human hematopoietic synd tumorigenesis of hematopoietic system, interaction in the immune system, chanism of antigen-recognition and the imm	pietic s nisms c stem a	ystem is ma of developm nd applicat	ent of hemator	poietic stem cells.		
			,	Details for Individual Classes(各回の		•				
No.(回	Date(月	日)		Class Theme(授業テーマ)		<u> </u>	ef Outline of Cl	ass(内容概略)		
1			Minetaro O	gawa [eJ-0]	Onto	geny of he	matopoietic sys	tem-1		
2				gawa [eJ-0]	+	ogeny of hematopoietic system-2				
3			Saori Koga		+		matopoietic sys			
4			_	[eJ-0,eE-0]	+		of immune cells			
5				[eJ-0,eE-0]	+	Application of Humanized mice				
6			Goro Sashio		+			oid malignancies		
7			Shinya Suzu		+		ematopoiesis	na mangnaneres		
8				zawa [eE-0]	+ Ť		ation on hemat	onoiesis		
9			Yorifumi Sa		+		riral infection	0000000		
10				uchi (eEJ-0)	+			ma cell neoplasm		
11			Hiroyuki Os		+			ring viral infection		
12				mura (eEJ-0)	+		analysis for T-o			
13			Hiroyuki Os		_			nnate lymphoid cells		
14				mura [eEJ-0]	+	•	in SARS-CoV-2			
15			Atsushi Irie		+	-	ent and function			
	ated out-of- study time	class	Atsusiii iiie	[61-0]	Тв се	ii developin	ent and function	<u> </u>		
Require	ed Textbook	(テキス	Textbooks are not specified, and handouts will be distributed.							
Reading List(参考文献)		文献)	<ul> <li>"The Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2007</li> <li>"Janeway's Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport.         Garland Science, Taylor &amp; Francis Group LLC. New York and Abingdon, 2008. The Immune System, 4th Edition [Peter Parham] Garland Science</li> <li>WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues. WHO, 2017.</li> <li>The Science of Stem Cells. Jonathan M. W. Slack. Wiley Blackwell, 2018</li> <li>Williams Hematology, 9th ed. MCGRAW-HILL EDUCATION. 2016</li> </ul>							
Enrollme	ent Conditic 条件)	ns(履修								
	ment Metho a(評価方法・		Achievement of the Objectives will be evaluated by active class participation and the reports, of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The student's understanding will be evaluated on the basis of the reports and brief examinations. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.							
Lan Instr	nguage Used uction(使用	l in 言語)	English							

Textbook/Material Language(教科書・資料の言 語)	English	
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable	

Course Coding(科 目ナンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-004-99-2	2024	whole year	hole year Graduate School of Medical Sciences (20050)			, 2, 3, 4 2 others			
	Co	ourse Title(Th		Instructor(	s)(担当教員)				
Infection	on and In	nmune Contr	ol(B4 Infection and Immune Control)		KUBOTA MAT MATSU	. Ryuji, OKADA SUI Hirotaka, N JOKA Masao, S SUZU Shinya, N	A Takeo, IKEDA Masanori, Seiji, OSHIUMI Hiroyuki, MOTOZONO Chihiro, AWA Tomohiro, Maeda NAKATA Hirotomo, IKEDA NAKA Yasuhito		
			Goals with their ratio(学修成果とそ	の割合	3)				
1.Advanced expert and ability to take i	knowled nitiative a	ge, skill and raction · · · · 20	esearch capability ····30% 2.Profound inte % 4.Social leadership drive ····20%	r-disci	iplinary kno	wledge ····30	% 3.Global perspective		
Type of Class(授業	の形態)	Lecture							
Teaching Method( 法)	授業の方	video lectui	will be used in the lectures, and active partives are considered for those who are regular ents will be informed of the individual lectur	ly abs	ent for unav	oidable reason	ouraged. Extra classes or is. (Before starting this		
Course Goals(授業	の目的)	important for	this lecture series "Special Lecture I on Infe or basic and clinical research of infectious d 2) molecular pathogenesis of viral infection, nt of nosocomial/opportunistic infection, (5) iseases, (6) pathogenesis and treatment of i	isease (3) im	s: (1) intera	ction between	pathogen and host research (4)		
Course Learning go 目標)	oals(学修	[A level (A水準)] Students will learn following topics important for basic and clinical research of infectious diseases. Students will learn following topics important for basic and clinical research of infectious diseases. (1) interaction between pathogen and host response, (2) molecular pathogenesis of viral infection, (3) immune control and vaccine research, (4) management of nosocomial/opportunistic infection, (5) diagnosis and treatment of emerging/reemerging infectious diseases, (6) Pathogenesis and treatment of HIV-1 infection.  [C level (C水準)] Understanding for the following points. (1) interaction between pathogen and host response (2) molecular pathogenesis of viral infection (3) immune control and vaccine research (4) management of nosocomial/opportunistic infection (5) diagnosis and treatment of emerging/re-emerging infectious diseases (6) Pathogenesis and treatment of HIV-1 infection							
Course Outline(授美	業の概要)	(including g and preven protective i as the mech	addresses the introduction (bacteriology, vi ram-positive and negative bacteria, a DNA of tion of infectious diseases and emerging and mmunity of host against infectious diseases nanism of T-cell recognition of the viral antig nd the strategy for the development of effec	or RNA I reem includ ens, d	viruses) foo nerging infeo ling HIV-1 in lifferentiation	cusing on topic ctious diseases nfection. Espec on of immune co	s of pathogenesis, control . The course addresses ially, recent topics such ells from hematopoietic		
			Details for Individual Classes(各回の	授業内	]容)				
No.(回 Date()	月日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1		Terumasa II	xeda [eE-O]	Retro	ovirus life cy	/cle			
2			awa [eE-O]	<del>                                     </del>		on and pathoge	enesis		
3		Hiroyuki Os	hiumi 【eE-O】	Inna	te immune	responses to pa	athogens		
4		<del></del>	tozono [eE-O]	Cellu	ılar immune	responses to p	oathogens		
5		Takeo Kuwa	ata [eE-O]	Hum	oral immun	e responses to	pathogens		
6		In the proce	ess of being adjusted						
7		Yorifumi Sa	to [eE-O]	In th	e process o	f being adjuste	d		
8		Shinya Suzu	ı (eE-O)	Retro	oviruses-ho	st interaction			
9		Yorifumi Sa	to [eE-O]	Retro	oviral infect	ions and latenc	у		
10		Masanori Ik	eda [eE-O]	Mole	cular patho	genesis of hep	atitis viruses		
11		Yasuhito Ta	naka [eE-O]	Нера	atitis viruses	and Liver cand	cer		
12		Ryuji Kubot	a 【eE-O】	Virus	s-induced n	eurological dise	eases		
13		Seiji Okada	[eE-O]	Anim	nal model re	search in infec	tious diseases		
14 Hirotaka Matsui 【eE-O】 Roles of laboratory medicine for infectious d				r infectious diseases					
15		Hirotomo N	akata 【eE-O】	Nosc	ocomial/opp	oortunistic infe	ction		
Estimated out-of study time		· This cour frames) , 60 necessary to	se consists of content that requires hours (\$ hours of pre- and post-study (including ass o deepen.	00 hou	urs) of study ents) is nece	ssary to unders	ss is 30 hours (2h x 15 stand the class. It is		
Required Textbook ト)	k(テキス	<del>                                     </del>	are not specified, and handouts will be distri	buted					
Reading List(参考	·····································	"Atlas of A "Infectious	"Atlas of AIDS" edited by Gerald L. Mandell and Donna Mildvan. Current Medicine, Inc. Philadelphia, 2001. "Infectious Diseases and Medical Microbiology" 2nd Edition, Abraham I. Braude et al., W.B. Saunders Company						
Enrollment Conditi	ons(履修	Have basic	knowledge concerning what is taught in this	cours	se.				

条件)	Have basic knowledge concerning what is taught in this course.
Assessment Methods and Criteria(評価方法・基準)	This class consisted of a series of omnibus lectures by 15 lecturers as listed in the schedule. Evaluation will be done based on active class participation, examination test and/or report for subjects by each lecturer. In order to get credits students have to take more than 2/3 lectures. Grading will be based on the average of top 10 scores among ones obtained by the student.
Language Used in Instruction(使用言語)	English
Textbook/Material Language(教科書・資料の言語)	English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

Course Codir 目ナンバー	ng(科 Ye	ear/Semester/Ter m(年度・学期)	Faculty Offering Course(時間割所属・時間割コード)	S	Eligible Student ar(開講年次)		Weekday and Period(曜 日・時限)				
RDM7-005-7	79-2	2024whole year	Graduate School of Medical Sciences (20060)	1,	, 2, 3, 4	2	others				
		Course Title(T	heme)(科目名(講義題目))	Instructor(s)(担当教員)							
Human Brair	n Functio	nal Science (For s brain f	tudents admitted in 2022 and before)(B5 Hu unction science)	ıman	Ka: TAKEBA	zuya, BUNÓO N YASHI Minoru,	oku Syuken, IWAMOTO Miki, Sou Bunketsu, FUJISE Noboru, ESUMI HIMOTO Mamoru				
	Goals with their ratio(学修成果とその割合)										
1 Advanced eand ability to	1.Advanced expert knowledge, skill and research capability ····80% 2.Profound inter-disciplinary knowledge ····19% 3.Global perspective and ability to take initiative action ····1%										
Type of Class	s(授業の刑	杉態) Lecture									
Teaching Met 法	thod(授業 去)	の方 PowerPoin Extra class	t and/or OHP will be used in the lectures, ar es or video lectures are considered for those	d activ	ve participa re regularly	tion in the disc absent for una	ussion is encouraged. avoidable reasons.				
Course Goal:	s(授業のE	environme memory, c neurons. Ir mental act divergence	implex structure, human brain is developed fintal information and uses the information disognition, spirit and identity in its structure by this lecture series, "Human brain functionity appears from "gene expression", neure in the neuronal circuit. Students will unders by byschiatric disorders.	rectly for increa al Scier ron ele	or its body asing numb nce', stud ctrical activ	response. Hum er of neurons a ents will be abl vity, information	an brain achieved nd number of subtypes of e to understand how n convergence and				
Course Learn 目	ing goals 標)	C´level (	rstand the contents and points that the lectu								
Course Outlir	ne(授業の	概要) and region	scribe and discuss following issues: cellular a alization, neural differentiation and process nesis. You will learn how environmental infor so learn genetic and neuronal bases of menta	of mor matior	phogenesis i is conveye	, histogenesis, ed to human bra	circuit formation, and				
			Details for Individual Classes(各回の	授業内	容)						
No.(回 [	Date(月日	)	Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)				
1		SHIMAMU	RA [eE-0,eJ-0]	Neural induction							
2		SHIMAMU	RA [eE-0,eJ-0]	I-0] Regionalization of embryonic brain							
3		SHIMAMU	RA [eE-0,eJ-0]	Regio	onally distir	nct histogenesis	s in brain				
4		ESUMI (e	EJ-0]	Neur	onal divers	ity and network	formation				
5		ESUMI (e	VI [eEJ-0] Neuronal network in the neocortex								
6		SONG [el	E-0,eJ-0]	Actio	n potential						
7		SONG [el	E-0,eJ-0]	Syna	pse and syr	naptic transmiss	sion				
8		SONG [el	E-0,eJ-0]	Neur	otransmitte	er					
9		SONG [el	E-0,eJ-0]	Syna	ynaptic plasticity						
10		FUJISE (e	E-0,eJ-0]	Neur	otransmitte	er and mental sy	ymptom				
11		IWAMOTO	[eE-0]	Gene	etics and ep	igenetics of psy	ychiatric disorders				
12		BUNDO [	eE-0]	Soma	atic mutatic	ns and psychia	itric disorders				
13			「O [eEJ-0]	+	al basis of o	• • •					
14			SHI [eJ-0]	Multi	iple approa	ches to mental	disorder				
15		BOKU (e.		+		mental disorder					
Estimated	out-of-cla y time			1							
Required Tex	ktbook(テ ゝ)	キス Not specifi	ed.								
Reading Lis	st(参考文i	献) Not specifi	ed								
Enrollment Co 条	onditions 件)	(履修 attending (	60% of lectures and taking short tests in eacl	n lectu	re						
Assessment   Criteria(評価	Methods 五方法・基	and 準) Rate of fini	shed e-Learning. Points earned by passing s	hort ex	kaminations	5.					
Language Instruction	e Used in n(使用言語	吾) Japanese a	nd English (e-learning contents are either in	Englis	h, Japanese	e, or mixture of	them.)				
Textbook Language(教系 記	k/Materia 斗書・資料 吾)	I 中の言 Combinati	on of Japanese and English (e-learning conte	ents are	e either in E	nglish or Japan	ese)				
Course Based Work Experie を活かし			able								

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-0	006-79-2	2024	whole year	Graduate School of Medical Sciences (20070)		1, 2, 3, 4	2	others	
		Co	ourse Title(Th	urse Title(Theme)(科目名(講義題目)) Instructor(s)(					
	Neuro	science	(For student	s admitted in 2022 and before)(B6)		Norifu Yasuhiro	mi, ERA Takum , HAMASAKI Ta	JNO Hidenobu, SHIODA i, ORITA Yorihisa, Itou dashi, INOUE Toshihiro, , YAMASHITA Satoshi	
				Goals with their ratio(学修成果とそ	で割 <sup>・</sup>	合)			
1.Advanc	ed expert l	knowledg	ge, skill and r	esearch capability · · · · 80% 2.Profound inte	er-disc	ciplinary kno	wledge · · · · 20	%	
Type of	Class(授業	の形態)	Lecture						
Teaching	g Method(抗 法)	受業の方	PowerPoint	will be used in the lectures.					
Course (	Goals(授業	の目的)	cortex, malf systems, an	se, you learn structure and function of sever formation of the brain due to the abnormali d neurodegenerative disorders. Recent adv e medicine are discussed.	ties in	ı developmei	nt, pathophysic	logy in the sensory	
Course L	earning go 目標)	als(学修	therapeutic somatosens presented t [C level (C Students ca abnormaliti	n explain the structure and function of the approaches to the neural disorders using s ory, visual, and auditory systems and their to opics and explain their ideas to investigate	tem c reatm the is ructural ral dis	ells and generate. Studer sues. The and function or ders using	e targeting, pat nts can also find on of the centr stem cells and	hophysiology in the d unresolved issues in the all nervous system and its gene targeting,	
Course C	Outline(授業	(の概要)	development function of Gene abnor treatment; ( treatment; (	(1) general structure of the brain; (2) Structure and function of the neocortex and hippocampus; (3) 'Postnatal development of somatosensory cortex; (4) Morphology and function of the visual cortex; (5) Morphology and function of the basal ganglia; (6) Neural crest cells and pluripotency; (7) Nerve growth factor and apoptosis; (8) Gene abnormality and the resultant congenital insensitivity to pain; (9) Deformity of central nervous system and treatment; (10) Pathophysiology and treatment of retinal diseases; (11) Glaucoma pathophysiology and treatment; (12) Hearing impairment and treatment; (13) Regenerative medicine for neurodegenerative diseases; (14) State-of-the-art therapies for Parkinson's diseases					
				Details for Individual Classes(各回の	授業区	 内容)			
No.(回	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)	
1			FUKUDA Ta	kaichi [eEJ-0]	Ger	neral structur	e of the brain		
2			FUKUDA Ta	kaichi [eEJ-0]		ucture and fu pocampus	nction of the n	eocortex and	
3			MIZUNO Hi	denobu [eEJ-0]	Pos	tnatal develo	pment of the s	omatosensory forex	
4			FUKUDA Ta	kaichi [eEJ-0]	Stru	ıcture and fu	nction of the vi	isual system	
5			FUKUDA Ta	kaichi [eEJ-0]	Stru	ıcture and fu	nction of the b	asal ganglia	
6			ERA Takum	[eJ-0,eE-0]		elopment ar ripotency	nd differentiatio	on of neural crest cell,	
7			ERA Takum	[eJ-0,eE-0]	Nev syst	v medical ap em using ste	plication to dis m cell	eases of the nervous	
8			TAKEMOTO	Makoto [eE-0]	Lea	rning, memo	ry, and emotio	า	
9			SHIODA No	rifumi [eE-0]	The targ	potential of get for neuro	nucleic acid st ogical diseases	ructures as a therapeutic	
10			HAMASAKI	Tadashi [eEJ-0]	Def	ormity of cer	ntral nervous sy	stem and treatment	
11			ITOU Yasuh	iro [eE-0]	Patl	hology and t	reatment of ret	inal diseases	
12			INOUE Tosh	nihiro [eE-0]	Gla	ucoma patho	physiology and	d therapy	
13			ORITA Yoril	nisa [eJ-0]	Olfa	action impair	ment and the t	reatment	
14			YAMASHITA	Satoshi [eE-0]	Reg	enerative me	edicine for neu	rodegenerative diseases	
15			YAMASHITA	Satoshi [eE-0]	Stat	te-of-the-art	therapies for Pa	arkinson's diseases	
	ited out-of- study time	-class							
Required Textbook(テキスト)									
Reading List(参考文献)									
Enrollme	Enrollment Conditions(履修 条件)								
Assessm Criteria	Assessment Methods and Criteria(評価方法·基準)  The students' understanding will be evaluated on the basis of quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average of the 10 highest scores out of 15 quizzes.						ics dealt with in class to ores out of 15 quizzes.		
Language Used in Instruction(使用言語)  Japanese and English									
Textl	book/Mate e(教科書・資	rial	Combinatio	n of Japanese and English					

語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable (Fourteen out of fifteen classes are lectured by teachers with practical work experience in clinical medicine.)

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	1 8	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-	-007-79-2	2024	whole year	Graduate School of Medical Sciences (20080)		, 2, 3, 4	2	others	
		Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)	
		Develo	pmental and	Regenerative Medicine(B7)	NISHINAKAMURA Ryuichi, OKAE Hiroyuki, ISHIGURO Keiichiro, NAKAMURA Akira, OKI Masaya, ERA Takumi, FUKUDA Takaichi, ONO Yusuke, NIWA Hitoshi, NODA Taichi, ESUMI Shigeyuki, Takeo Tooru, OKANO Masaki, KOBAYASHI Akio				
				Goals with their ratio(学修成果とそ	の割合	<b>à</b> )			
1.Advan and abil	ced expert ity to take ir	knowled; nitiative a	ge, skill and r action · · · 20	esearch capability · · · · 50% 2.Profound inte % 4.Social leadership drive · · · · 5%	r-disci	iplinary kno	wledge · · · · 25	% 3.Global perspective	
Туре о	f Class(授業	の形態)	Lecture						
Teachir	ng Method(打 法)	受業の方	PowerPoint encouraged	will be used in the lectures, and active part I.	icipati	on in the di	scussion is		
Course	e Goals(授業	の目的)	developmer which have Developme	ntal and regenerative medicine aims at curin nt. In this course, you learn basic concepts a now become essential for any area of resea ntal and Regenerative Researcher Program, ntial knowledge on genetic engineering tech	and ted rch. Th and w	chniques us his course se fill also be u	ed in this filed, erves as introdı	including knockout mice, luctory for those in the	
Course	Learning go 目標)	als(学修	treatments 【C level (C	c concepts and techniques used in this filed based on the knowledge.					
Course	Outline(授業	美の概要)	(1) Establishment and application of stem cells including ES and iPS cells; (2) Reproductive engineering including in vitro fertilization, freezing of embryos and sperms, embryo transfer, intracytoplasmic sperm injection, and nuclear transfer; (3) Genome editing technology and knockout mice; (4) Maintenance and differentiation of stem cells; (5) Placental development; (6) Anatomy of each organ in the aspects of ontogeny and phylogeny; (7) Mechanisms of organ and tissue development including the kidney, liver, pancreas, muscle, and gonad; (8) Regenerating organs from stem cells						
			•	Details for Individual Classes(各回の	授業内	]容)			
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)	
1			Ryuichi Nisl	ninakamura [eE-0]	Over	Overview & Kidney development			
2			Toru Takeo	[eE-0]	Reproductive engineering				
3			Taichi Noda	a [eE-0]		eration of ge ication	enetically modi	fied mice and their	
4			Hitoshi Niwa [eE-0] Molecular			ecular basis	of embryonic s	tem cells l	
5			Hitoshi Niw	a【eE-0】	Mole	cular basis	of embryonic s	tem cells II	
6			Takumi Era	[eE-0]	iPS c	ells, their a	pplications for	the medicine	
7			Hiroaki Oka	e [eE-0]	Preg	nancy in ma	ammals		
8			Masaya Oki	[eE-0]	Bioinformatics in developmental biology			al biology	
9			Takaichi Fu	kuda [eE-0]	Onto	geny and p	hylogeny		
10			Shigeyuki E	sumi [eE-0]	Anat	omy of dige	stive tracts and	llung	
11			Akio Kobaya	ashi (eE-0)	Deve	elopment of	the urogenital	system	
12			Yusuke Ond	(eE-0)	Musc	cle developi	ment and reger	neration	
13			Akira Nakar	nura [eE-0]	germ	cell format	ion: preformati	on and epigenesis	
14			Keiichiro Isl	niguro (eE-0)	germ	cell develo	pment in mam	mals	
15			Masaki Oka	no [eE-0]	Epige	enetics in d	evelopment		
Estim	nated out-of- study time	-class	60 hrs						
Require	ed Textbook ト)	(テキス							
Read	ing List(参考	(文献)	<ul> <li>"Developmental Biology, 12th edition" by Barresi MJF&amp; Gilbert S 2019.</li> <li>"Essential Developmental Biology, 4th edition" by Slack JMW &amp;Dale L.,Blackwell Publishing 2021</li> <li>"Manipulating the Mouse Embryo: A Laboratory Manual, 4th edition" by Nagy A., Gertsenstein M., Vintersten K., Behringer R., Cold Spring Harbor Laboratory Press, 2014.</li> <li>"Larsen's Human Embryology, 5th edition" by Shoenwolf GC, Bleyl SB, Brauer PR, Francis-West PH. Churchill Livingstone, 2014.</li> </ul>						
Enrollment Conditions(履修 条件)									
	ment Metho ia(評価方法		in class to b	The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes, as well as the final report and active participation in class discussions.					
Lar Instr	nguage Used uction(使用	d in 言語)	English						

Textbook/M Language(教科書 語)		Combination of Japanese and English
Course Based of Work Experience を活かした	e(実務経験	Not applicable

					•	•			
Course 目ナ	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	-008-81-2	-2 2024whole		Graduate School of Medical Sciences (20090)	1, 2, 3, 4	2	others		
		Co	urse Title(Th			Instructor(			
		Enviro	nmental and	Sociomedical Sciences(B8)		MA Hirofumi, O	SUI Kunihiko, Sano Rie, omori Hisamitsu, Lu Xi, a Shota		
				Goals with their ratio(学修成果とそ	の割合)				
1.Advan and abil	ced expert k ity to take ir	nowleds	ge, skill and r action · · · · 10	esearch capability · · · · 25% 2.Profound inte )% 4.Social leadership drive · · · · 40%	r-disciplinary kno	owledge · · · 25	% 3.Global perspective		
Type o	f Class(授業の	の形態)	Lecture						
Teachir	ng Method(抱 法)	受業の方	PowerPoint Extra classe	and/or OHP will be used in the lectures, an s or video lectures are considered for those	d active participa who are regularl	ation in the disc y absent for una	ussion is encouraged. avoidable reasons.		
Course	· Goals(授業	の目的)		e of this course is to develop the logic of the and environmental medicine (hygiene), publiatry.					
Course	Learning go 目標)	als(学修	medicine ar medical soc students ar medical car Students wi [C level (C	cine is an important field of medical science and society in the human life cycle. The health is also supported by the case expected to understand the relationship be service including disease prevention & health also comprehensively learn the role of medic 大學).	h of the humans omprehensive he etween the envir alth promotion, a dicine and law in	is regulated in t ealth and welfare onment and hea and individuals' maintaining so	he ecosystem, and, as the esystem. In this course, alth, the concept of total basic human rights. cial safety.		
Course	Outline(授業	きの概要)	There will be practical lectures in the Department of preventive and environmental medicine (hygiene) on the structure of the environment, the relationship between people and the environment, environmental indices and evaluation, and the setting and maintenance of environmental standards, and lectures in the Department of Public Health on the concept of health and the construction of a healthy society based on preventive medicine and epidemiology. In the Department of Forensic Medicine, there will be general lectures on the purposes of forensic medicine, as well as the causes of the death and its classification from the medical, legal and social perspectives, and forensic medicine's contribution to society. In the Department of Clinical Behavioral Medicine, students will learn about the epidemiology of mental diseases and the relationship between lifevents, social support, personality, recognition pattern, nurture experience and mental disease.						
				Details for Individual Classes(各回の					
No.(回	Date(月	1日)		Class Theme(授業テーマ)	1	ief Outline of Cl	 ass(内容概略)		
1			Takahiko Ka	atoh [eE-0, eJ-0]	Public health: Meaning of social medicine				
2			Takahiko Ka	atoh [eE-0, eJ-0]	Public health: Epidemiology				
3				Omori (eEJ-0)	Public health: Medical Screening				
4	06/2	:1	5th period I	Rie Sano【eE-0, eJ-L】	Definition and				
5	06/2	8	5th period I	Rie Sano【eE-0, eJ-L】	Forensic medic	ine & forensic s	cience		
6	07/0			Rie Sano 【eE-0, eJ-L】	Social aspect o	Social aspect of human death (1)			
7	•		Xi Lu 【eE-0	0]	Medical Statisti	Medical Statistics			
8			Xi Lu【eE-0		Research Desig	Research Design of Epidemiology			
9	07/2	.6		Hirofumi Soejima【eE-0, eJ-L】	<del>                                     </del>	ne: Atheroscler	<u> </u>		
10	08/0	2		Rie Sano 【eE-0, eJ-L】	Social aspect o	f human death (	2)		
11	08/0			Kunihiko Matsui【eJ-L】	General Medici results	ne: Clinical stud	lies, interpretation for		
12			Shota Masu	da [eE-0]	Public Health: \$	Sets of statistics	of a population in Japan		
13			Shota Masu	da [eE-0]	<b>.</b>	Social Security	System and Medical		
14	09/0	6	5th period I	Hirofumi Soejima【eE-0, eJ-L】	Blood Coagulat	ion and Fibrioly	rsis		
15	09/1		<b>—</b>	Hirofumi Soejima【eE-0, eJ-L】	<del>                                     </del>	oronary Artery D			
Estim	ated out-of- study time	class	<u>.</u>						
Require	Required Textbook(テキスト)			Textbooks are not specified, and handouts will be distributed.					
Read	ing List(参考	文献)	· "Public Health & Preventive Medicine" by Maxy-Rosenan-Last: (14 edit) Appleton & Lange. 1998, · "Forensic Pathology" by Bernard Knight, 2nded, Arnold, London, Sydney and Auckland, 1996.						
Enrollm	ent Conditic 条件)	ns(履修							
	ment Metho a(評価方法・		Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions						
Lar Instr	nguage Used uction(使用	l in 言語)	Japanese ar	nd English					
(52,5 = 77)									

Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English	
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable (A teacher with practical work experience in Public Health, Regional Medicine, or Forensic Medicine will lecture.)	

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Ye	Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-	009-82-2	2024v	vhole year	Graduate School of Medical Sciences (20100)		1, 2, 3, 4	2	others	
		Co	urse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)	
Cı	urrent Theol	ry of Med	lical Diagnos	is(C1 Current Theory of Medical Diagnosis)		Yoshih MISUMI Y	iro, MIKAMI Yo 'ouhei, SHINRII	Yonosuke, KOMOHARA shiki, UEDA Mitsuharu, KI Satoru, JONO Hirofumi, HIRAISHI Shinya	
				Goals with their ratio(学修成果とそ	その割	合)			
1.Advan	ced expert l	knowledg	ge, skill and rection	esearch capability · · · · 45% 2.Profound inte 6 4.Social leadership drive · · · · 5%	er-dis	ciplinary kno	wledge · · · · 45	% 3.Global perspective	
	f Class(授業		Lecture	- 1,500 d. 100 d. 1					
Teachin	ng Method(拉 法)	受業の方	PowerPoint Extra classe	files will be used for giving the lectures, and s or video lectures will be considered for th	d acti ose v	ive participat vho are regul	ion in the discu arly absent due	ission is encouraged. e to unavoidable reasons.	
Course	· Goals(授業	の目的)	The lecture modern me	series "Current Theory of Medical Diagno: dical diagnostic techniques and their applic	sis" catior	afford fundar n in practical	mental and cur medicine and r	rent general views of medical research.	
Course	Learning go 目標)	als(学修		水準)] e expected to understand cutting-edge adv find devise a method to discover unsolved				osis. Students are also	
	<b>П</b> 1.8.)		【C level (C	水準)] e also expected to find devise a method to o	disco	ver unsolved	problems and	lead to solutions	
Course Outline(授業の概要)			In the field of Pathology, current morphology and its application for cancer diagnosis will be introduced. In addition, molecular approaches for a research in cancer cell differentiation, proliferation and invasion, blood coagulation system and immune reaction (especially on macrophage) will be shown. In the field of laboratory medicine, we will outline advanced diagnostic approaches through genome analysis and databases in the post-genome era, and introduce the basics and practices of "cancer genomic medicine" that are currently being practiced.  In the field of Radiology, detailed implication of CT and MRI images and their application for researchers will be presented.  In the field of Isotope Science, basic research such as SPECT and immuno-PET using mouse models, as well as RI molecular imaging and nuclear medicine treatments are outlined.  In the field of Neurology, recent advances in the neurological diagnosis will be given to the students.						
			Details for Individual Classes(各回の授業内容)						
No.(回	Date(月	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl		
1			Sato Y (Path	nol Exp Med) 【eJ-0】	Tur	Tumor diagnosis with immunohistochemistry.			
2				(Cell Pathol) [eJ-0]	pat PD-	hology and in- L1	mmunity; Canc	er Immunotherapy and	
3			Komohara \	(Cell Pathol) 【eJ-0】		:hology and li ncer	mmunity: The N	Microenvironment of	
4			Komohara \	(Cell Pathol) 【eJ-0】		:hology and li des	mmunity: Canc	er Immunity and Lymph	
5			Mikami Y (P	athol Diagnosis) [eJ-0]	His log	topathologic ic for interpre	approach to di etation of morp	iagnostic oncology: a hology.	
6			Ueda M (Ne	urology) [eJ-L0]	Red	cent advance urological dis	s in diagnostic eases	methods for intractable	
7			Misumi Y (N	leurology) [eJ-0]		vanced diagn eases	ostic approach	es for rare and inherited	
8			Shinriki S (L	aboratory Medicine) 【eJ-0】		plication of n gnosis	ext generation	sequencing for clinical	
9			Shinriki S (L	aboratory Medicine)【eJ-0】	Pra	ctice and pro	spect of clinica	al diagnostic medicine	
10			Jono H (Clir	Pharm Sci) [eJ-0]		ug discovery i dence	research based	on basic and clinical	
11			Hirai T (Dia	g Radiology) 【eJ-0】	For	efront of MR	imaging and re	search approaches	
12				g Radiology) 【eJ-0】	+			search approaches	
13				Science) [eJ-0]	+		ng Using RI [Ba		
14				RI Imaging) 【eJ-0】	Мо	lecular Imagi	ng Using RI [Cl	inical]	
15			Not open th	•	<u> </u>			001 (5)	
Estimated out-of-class study time  This course consists of content that requires 90 hours of study. Since the classes will be 30 hours long 15 sessions), 60 hours worth of prior and post-work studies (including assignments, etc.) will be required the classes.						) will be required to			
Required Textbook(テキス									
Reading List(参考文献) Each instructor will specify as needed.									
Enrollm	ent Conditio 条件)	ons(履修							
Assessment Methods and Criteria(評価方法·基準)  Grading will be based on active class participation, paper summaries and the final reports. in this course is very poor or none, the students can obtain credits for this course through are prepared in some classes, or a supplemental class. Grading will be based on the students can obtain credits for this course through are prepared in some classes, or a supplemental class. Grading will be based on the students can obtain credits for this course through are prepared in some classes, or a supplemental class.					tain o	credits for thi	s course through	gh e-learning system that	

Assessment Methods and Criteria(評価方法·基準)	the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics and be scored from 0 to 100.
Textbook/Material Language(教科書・資料の言 語)	Combination of Japanese and English (We will use documents and materials in English whenever possible.)
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable (Faculty members engaged in the clinical practice of Pathology, Radiology and Laboratory medicine will lecture disease diagnostics from the basics to actual levels in an omnibus style.)

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時割コード)	間	Eligible Student Year(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	010-82-2	2024	whole year	Graduate School of Medical Sciences (20110)		1, 2, 3, 4	2	others		
		Co	ourse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)		
			Advanced	Therapeutics(C2)		Daizou, N	/IIYAMARU Sato leaki, ISE Momo	nba Tomomi, Murakami oru, FUKUSHIMA Satoshi, oko, Hibi Taizou, TANAKA uhito		
				Goals with their ratio(学修成果 &		•				
			ge, skill and r	esearch capability ····80% 2.Profound in	nter-	-disciplinary kno	wledge · · · · 20	%		
	f Class(授業		Lecture							
Teachin	ng Method(拍 法)	受業の方	PowerPoint	will be used in the lectures, and active p	arti	cipation in the d	iscussion is end	couraged.		
Course	· Goals(授業	の目的)	the relation therapeutic rationale, cu introduce th artificial org	pt of molecular targeting and clinical app between immune disorders and pathoge strategy for viral infectious diseases, auturrent evaluation and problems of immune basic research and progress to the est ans, and also focus on the current efficac will be reviewed. Future therapeutic strat	nesi o-im ie-m ablis cy ar	is has been reve mune diseases, odulation therap shment of organ nd limitations. In	aled, immune mand cancer. The by. On the othe transplantation addition, progradule.	nodulation serve as a is course provides a r hand, this course will n, cell transplantation and		
Course	Learning go 目標)	als(学修	comprehen and artificia	and a rationale, current evaluation and pr d the basic research and progress to the l organs, and also to know the current ef will be recognized.	esta	blishment of org	an transplantat	tion, cell transplantation		
Course Outline(授業の概要)			Recent advances in molecular biology and medical engineering provide a new era in the treatment of various diseases. In this regard, the molecules, which play central roles in the pathogenesis of chronic inflammation a carcinogenesis, have been identified, leading to the development of molecular targeting therapies. In addition has been described how immune systems of the body contribute to pathogenesis of diseases, and immune-modulation has been employed in the clinical setting. Furthermore, organ transplantation, cell transplantation and artificial organs have been introduced to complement organ failures. On the other hand, progresses in endoscopic machinery have established endoscopic treatment, and serve as less invasive treatments. This could be used to be used to be used.					hronic inflammation and g therapies. In addition, it eases, and immune- on, cell transplantation nand, progresses in		
				Details for Individual Classes(各回	回の接	受業内容)				
No.(回	Date(月	目)		Class Theme(授業テーマ)	ーマ) Brief Outline of Cla			ass(内容概略)		
1			Naoe Hidea	ki [eJ-0]			Progress in endoscopic treatment and diagnosis of gastrointestinal diseases			
2			Tanaka Yası	uhito [eJ-0]		State-of the art i disease	e-of the art in diagnosis and treatment of hepatic lase			
3			Tanaka Yası	uhito [eJ-0]		Molecular targe diseases	ting therapy in	gastrointestinal & hepatic		
4			Sakagami T	akuro [eJ-0]		Progress in diagnosis and treatment of respiratory diseases				
5			Sakagami T	akuro [eJ-0]		Topics of allergic respiratory diseases				
6			Sakagami T	akuro (eJ-0)	T	Topics of diagno	ent of lung cancer			
7			Miyamaru S	atoru [eJ-0]		The diagnosis a	t of dysphagia			
8			Ise Momoko	eJ-0]		Treatment using sensorineural he	ant for severe			
9			Murakami D	aizo [eJ-0]		Endoscopic trea	tment of head	and neck diseases		
10			Hibi Taizo	[eJ-0]	$\Box$	Organ transplantation; the past and the present				
11			Hibi Taizo	[eJ-0]		Liver transplantation; basis and clinical application				
12			Kamba Tom	omi [eJ-0]		Current therape	utic strategy fo	r urogenital cancers		
13			Kamba Tom	omi [e-0]		Endoscopic trea	tments for urin	ary diseases		
14			Fukushima	Satoshi [eJ-0]		Molecular targe skin	ting therapy for	autoimmune diseases in		
15			Fukushima	Satoshi [eJ-0]		Immune therapy	in skin cancer			
Estim	ated out-of- study time	-class								
Require	ed Textbook	(テキス	Textbooks a	Textbooks are not specified, and handouts will be distributed.						
Read	ing List(参考	文献)	2) Carithers	1) Molecular Cell Biology, sixth edition, by Lodish H, et al. W.H.Freeman, 2008 2) Carithers RL Jr. Liver transplantation. American Association for the Study of Liver Diseases. Liver Transpl 2000 Jan;6 (1):122-35.						
Enrollmo	ent Conditio 条件)	ons(履修								
条件) Assessment Methods and Criteria(評価方法・基準)			students' ur	be based on active class participation, understanding will be evaluated on the basecored from 0 to 100.	ınde sis of	erstanding, paper f papers and qui	summaries, ar zzes related to	nd the final report.The the topics dealt with in		

	Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions
Textbook/Material Language(教科書・資料の言語)	Japanese
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable

	Coding(科 ンバー)	Year/Se m(年)	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	5	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	011-82-2	2024v	vhole year	Graduate School of Medical Sciences (20120)		, 2, 3, 4	2	others
		Со	urse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)
		Meta	bolic and Ci	rculatory Regulations(C3)		Tomom Yuichi, ł	i, Hirata Naoyu Kuwabara Taka zumi, Tsujita Ke	umura Takeshi, Gotoh ki, Sugita Michiko, Oike shige, Adachi Masataka, nichi, Yamamoto Eiichiro, Matsuzawa
				Goals with their ratio(学修成果とそ	の割合	ì)		
1.Advan	ced expert lity to take in	knowledg nitiative a	ge, skill and r	esearch capability · · · · 30% 2.Profound inte 19% 4.Social leadership drive · · · · 10%	r-disci	plinary kno	wledge · · · · 30	% 3.Global perspective
	f Class(授業		Lecture					
Teachin	ng Method(擅 法)	受業の方	classes and reasons.	/Zoom will be used in the lectures, and acti e-learning are considered for those who are ure to refer to the syllabus change as it will I ences.	e not a	ble to atter	nd regular class	es for unavoidable
Metabolic a syndrome a (3) the patiest therape mechanism between the physiology, major rena mechanism				and Circulatory Regulations aim at learning to the related factors, (2) the molecular mechal ogenesis of metabolic disorders including outic strategy, (4) the molecular mechanisms and therapeutic strategy for metabolic synce progression of atherosclerosis or obesity, and the functional differentiation/regulatio diseases and the underlying mechanisms cas of surgical stress to the metabolism and ciences.	nisms liabete of acti drome and in n of ea ausing	and therapes mellitus a ons and sece and the deflammatory ich segmen the patholo	eutic strategies and diabetic vas cretion of insuli evelopment of cells, (7) the met of the nephropgical condition	of chronic heart failure, iscular complications, and n, (5) the molecular obesity, (6) the relation olecular basis of renal n, (8) the pathogenesis of is, (9) the influence and
Course Learning goals(学修 目標)			[A level (A水準)] In this lecture, you are expected not only to learn the followings but also to apply them to research study or clinical activity:  1. Mechanisms of atherosclerosis evaluated by coronary imaging and the therapeutic strategies.  2. Basic mechanisms of myocardial ischemia/reperfusion injury and cardiac remodeling in experimental acute myocardial infarction.  3. Molecular mechanisms and therapeutic strategies of chronic heart failure;  4. Pathogenic mechanisms of diabetes mellitus, diabetic complications, and the actions and secretion of insulin;  5. Molecular mechanisms and therapeutic strategy for metabolic syndrome and obesity, one of the main pathogenesis of atherosclerotic diseases.  6. Molecular basis of water-electrolyte balance by channels and transporters, and the regulation along the nephron.  7. Regulation and dysregulation of renal blood flow and blood pressure, and the pathophysiological mechanisms of proteinuria and renal dysfunction.  8. Various influences of surgical stress (i.e. activation of the sympathetic nervous system, pain, inflammatory reactions, etc.) to the metabolism and circulation, and the therapeutic strategy based on understanding these influences.  [C level (C水準)]  You are required to roughly understand each item listed above; otherwise you are regarded not having reached					
Course	Outline(授業	きの概要)	to the level to apply them to research study or clinical activity.  1. Mechanisms of atherosclerosis evaluated by coronary imaging and the therapeutic strategies. 2. Basic mechanisms of myocardial ischemia/reperfusion injury and cardiac remodeling in experimental acute myocardial infarction. 3. Molecular mechanisms and therapeutic strategies of chronic heart failure; 4. Pathogenic mechanisms of diabetes mellitus, diabetic complications, and the actions and secretion of insulin; 5. Molecular mechanisms and therapeutic strategy for metabolic syndrome and obesity, one of the main pathogenesis of atherosclerotic diseases. 6. Molecular basis of water-electrolyte balance by channels and transporters, and the regulation along the nephron. 7. Regulation and dysregulation of renal blood flow and blood pressure, and the pathophysiological mechanisms of proteinuria and renal dysfunction. 8. Various influences of surgical stress (i.e. activation of the sympathetic nervous system, pain, inflammatory reactions, etc.) to the metabolism and circulation, and the therapeutic strategy based on understanding these influences.					
				Details for Individual Classes(各回の	授業内	容)		
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)
1			Yasushi Ma	tsuzawa 【eE-0】	Mec	nanism of m	nyocardial ische	emia/reperfusion injury
2	10/1	1	5th period	Eiichiro Yamamoto 【eE-L】		cular mech nic heart fa		rapeutic strategies of
3			Kenichi Tsu			nanisms of a egies	atherosclerosis	and therapeutic
4			Michiko Su		+		ences of operat	
5				toh [eE-0]	<del>                                     </del>		n metabolism d	
6			Naoto Kubo		+		ctions–their mo	
7				tsumura [eE-0]	appr	oaches <sup>·</sup>		·
8			Naoyuki Hir	rata [eE-0]		nanisms and n injury	u merapeutic si	rategies of perioperative

9		Naoyuki Hirata【eE-0】	Mechanisms and therapeutic strategies of Postoperative cognitive decline			
10		Masataka Adachi【eE-0】	Renal potassium handling			
11		Takashige Kuwabara 【eE-0】	Structure and function of nephron			
12		Yuichiro Izumi [eE-0]	Sodium and water handling by the kidney			
13		Tomomi Gotoh 【eE-0】	ER stress-related diseases			
14		Naoto Kubota 【eE-0】	Pathogenesis and therapies of metabolic diseases			
15		Yuichi Oike 【eE-0】	Clarification of molecular and cellular mechanisms underlying aging and its associated diseases			
Estim	nated out-of-class study time	This course consists of contents which requires 90 hours of work. As the total of in-class hours becomes 30 hours (two hours x15 classes), additional 60 hours of pre-post study including some task will be required in order to improve comprehension of the course.				
Require	ed Textbook(テキスト)	Textbooks are not specified, and handouts will be distributed.				
Read	ing List(参考文献)	Braunwald's Heart Disease: A Textbook of Cardiovascular Medicine, 12th edition, edited by Libby P, et al. Saunders, Philadelphia, 2021.  Miller's Anesthesia, 9th edition, edited by Miller RD. Elsevier Churchill Livingstone, Philadelphia, 2019.  Brenner & Rector's The Kidney, 11th edition, Elsevier, Philadelphia, 2020.  Comprehensive Clinical Nephrology, 6th edition, Mosby, 2019.				
Enrollm	ent Conditions(履修 条件)	no limitation				
	ment Methods and ia(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and tests as well as participation in class discussions				
	nguage Used in ruction(使用言語)	English (English)				
Textbook/Material Language(教科書・資料の言語) English (English)						
Course Based on Practical Work Experience(実務経験 を活かした授業)						

	Coding(科 ·ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所原 割コード)	る 時間	St	ligible udent 開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7	-012-82-2	2024\	whole year	Graduate School of Medical Scie (20130)	ences	1,	2, 3, 4	2	others	
		Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(s	s)(担当教員)		
Repr	oductive an	d Develo	pmental Med N	dicine(C4 Reproductive and Deve Medicine)				NAKAMURA Kimitoshi, KONDO Eiji, Hibi Taizou, NAKAZATO Hitoshi, Ooba Takashi, Matsumoto Shirou, IWAI Masanori, YAMAGUCHI Munekage, KIDO Jun, Ozasa Shirou, SAITOU Fumitaka, SAWADA Takaaki, ISONO Kaori, ANAN Kotaro, MURAYAMA Kei		
				Goals with their ratio(学修	成果とそ	の割合	)			
1.Advan and abil	iced expert l lity to take ir	knowledg nitiative a	ge, skill and r action · · · 30	esearch capability · · · · 30% 2.Profo % 4.Social leadership drive · · · · 10%	und inter %	-discip	olinary knov	wledge ····309	% 3.Global perspective	
Type o	f Class(授業	の形態)	Other							
Teachir	ng Method(拉 法)	受業の方								
Course	e Goals(授業	の目的)	knowledge and during pathology c	of "Reproductive and developmen for physiology and pathology of hun pregnancy, and social issues related of development and growth of man. ( neuromuscular diseases, pediatric	nan fertili I to these (4) Basic	ization e interv knowle	and pregn entions. (3) edge for dis	ancy. (2) Medio ) Basic knowleo sorders which a	cal interventions before dge for physiology and	
Course	Learning go 目標)	als(学修	pathology, t birth, newb	pants will learn basic knowledge for creatment, technology and ethical as orn intensive care and assisted repred organ transplantation.	spects in	advan	ced medici	ine. They will al	lso learn pregnancy,	
Course	Outline(授業	《の概要)	This class will introduce the most recent and important progress in the field of reproductive and developmental medicine. The lecture related to pregnancy and delivery will discuss medical and social issues in addition to the physiology of reproductive system. We will discuss biological and medical aspect of the reproductive system, and social and ethical problems. The ethical problems of assisted fertilization including in vitro fertilization, ICSI (Intra Cytoplasmic Sperm Injection), oocyte donation, cryopreservation of embryos, cryopreservation of sperm will be discussed.  The class for neonatal medicine, we introduce principal physiology of newborn infants and various pathological conditions of this period. The participant will learn many different disorders. One of the important topics of this course is normal development of brain function during childhood. The normal development of young brain is supported by surrounding environment of children which included social conditions. The participant will also learn neonatal surgical disorders and abdomanal organ transplantation for children. We will discuss the social problems which affect healthy development of children in recent years.							
				Details for Individual Classe	s(各回の	授業内容	容)			
No.(回 )	Date(月	目)		Class Theme(授業テーマ)			Brie	ef Outline of Cla	ass(内容概略)	
1			Kimitoshi N	akamura 【eE-0】		Inbori	n errors of I	metabolism		
2			Hitoshi Nak	azato [eJ-0]		Herec	litary Neph	ropathy		
3	10/1	7	Kei Murayaı	ma		Enzyn inheri	ne replacer ted disease	ment therapy a es during childl	nd gene therapy for nood	
4			Takaaki Sav	vada [eE-0]		Conge	enital abno	rmalities and g	enetic counseling	
5			Kotaro Anai	n [eE-0]		Moled disord	cular basis a ders in child	and therapeuti dren	c strategies for pediatric	
6			Shiro Ozasa	[eE-0]		of Ped	diatric Neui	romuscular dis	d Therapeutic Strategies orders — Duchenne Muscular Atrophy —	
7			Recent advanced neonatal intensive can new therapeutic strategies for neonatal ischemic encephalopathy (HIE). The first introduction of the neonatal intensive can new therapeutic strategies for neonatal ischemic encephalopathy (HIE). The first introduction of the neonatal intensive can vulnerable babies. The second topic is restrategies for neonatal HIE by erythropon neurogenesis, vasculogenesis, oligoden remyelination.				neonatal hypoxic . The first topic is the sensive care unit for topic is new therapeutic rythropojetin through			
8	11/2	21	Shiro Matsu	ımoto		Amino	acid meta	abolism and Dis	sorders	
9			Jun Kido【e	E-0]		New o		and treatment	s for rare pediatric	
10			Takashi Ohl	ba [eE-0]		Prena	tal diagnos	sis, current stat	us and the ethics	
11			Eiji Kondoh	[eE-0]		Mana	gement of p	preeclampsia		
12			Fumitaka Sa	aito (eE-0)		Endor	metrial phy	siology, pathol	ogy and carcinogenesis	
13			Munekage `	Yamaguchi [eJ-0]		Villous macrophages in the human placenta: a variety of functions and perinatal complications				
14			Kaori Isono	[eJ-0]		Relati maint	onship bet aining inte	ween macroph stinal homeost	ages and microbiota in asis	
15			Taizo Hibi	[eE-0]				outcomes of ab or children	odominal organ	

Estimated out-of-class study time	
Required Textbook(テキスト)	
Reading List(参考文献)	
Enrollment Conditions(履修 条件)	
Assessment Methods and Criteria(評価方法·基準)	The participants should submit a report including what they learned through the contents of lecture, and will be evaluated by score.
Language Used in Instruction(使用言語)	Japanese and English
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時 割コード)		Eligible Student Year(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	013-83-2	2024v	vhole year	Graduate School of Medical Sciences (20140)	_	1, 2, 3, 4	2	others		
		Co	urse Title(Th	eme)(科目名(講義題目))			Instructor(	 s)(担当教員)		
			Ivances in Oncologic Medicine(C5)			NAKAY.	Makoto, ARAKI AMA Hideki, IM	Norie, MIYAMOTO Yuji, IAI Katsunori, HAYASHI Fumi, IWATSUKI Masaaki		
				Goals with their ratio(学修成果 &	こその	)割合)				
1.Advan and abil	ced expert l ity to take ir	knowledg nitiative a	ge, skill and roction · · · · 10	esearch capability · · · · 45% 2.Profound i % 4.Social leadership drive · · · · 10%	nter-d	disciplinary kno	wledge · · · · 35	% 3.Global perspective		
Type o	f Class(授業	の形態)	Lecture							
Teachin	ng Method(拍 法)	受業の方	PowerPoint video lectur	will be used in the lectures, and active pees are considered for those who are regu	artici ılarly	ipation in the dis absent for unav	scussion is enc oidable reason	ouraged. Extra classes or is.		
Course	· Goals(授業	の目的)	To understa oncology as	and advances in oncologic medicine, this follows:	cour	rse serves evider	nces and recen	t findings of medical		
Course	Learning go 目標)	als(学修	oncology as	and advances in oncologic medicine, this follows: (1) Overview of tumor biology a Recent advances in oral and maxillofacia	nd ge	enetics; (2) Rece	ent advances in	gastroenterological		
Course	Outline(授業	(の概要)	some of lea- related gen- diagnostic t Many peopl gastrointest	This course overviews landmark findings in mechanism of tumor genesis and recent developments, and serves some of leading-edge research and our data. We focus on following topics: molecular mechanisms of tumor-related genes, cell cycle, cell death, cell differentiation; therapeutic agents based on tumor biology; molecular diagnostic tools, genome, transcriptome and proteomics; cancer stem cell. Many people suffer from gastroenterological cancers (esophageal, gastric, colon, pancreas, liver, billiary tract and gastrointestinal stromal tumor). We explain not only standard treatment for gastroenterological cancer but also cutting-edge treatment for refractory or metastatic, or recurrent gastroenterological cancer.						
				Details for Individual Classes(各回	回の授	業内容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)		
1	10/0	8	(Tue) 4th pe	eriod Araki Norie 【eEJ-L】	1	Tumor Genetics	and biology (ir	ntroduction)		
2	10/1	5	(Tue) 4th p	eriod Araki Norie 【eEJ-L】	7	Tumor Genetics	and biology 1			
3	10/2	22	(Tue) 4th p	eriod Araki Norie 【eEJ-L】	1	Tumor Genetics	and biology 2			
4			Miyamoto Y	ushi [eJ-0]		Gastroenterolog	ical surgery (in	troduction)		
5			Imai Katsun	ori [eE-0]	Gastroenterological surgery 1					
6			Hayashi Hiromitsu 【eJ-0】			Gastroenterolog	ical surgery 2			
7			Baba Yoshi f umi 【eE-0】 Gastroenterologi				ical surgery 3			
8			lwatsuki Masaaki 【eE-0】			Gastroenterological surgery 4				
9			Miyamoto Yushi [eE-0]			Gastroenterolog	ical surgery 5			
10			Nakayama Hideki [eJ-0]			Oral and maxillo	facial tumors			
11			Nakayama Hideki 【eJ-0】			Diagnosis and tr	eatment of ora	l cancer		
12			Nakayama H	Hideki [eJ-0]		Challenges in or	al cancer treati	ment		
13			Suzuki Mak	oto [eE-0]	7	Thoracic surgery	(introduction)			
14			Suzuki Mak	oto [eJ-0]	l	Lung cancer				
15			Suzuki Mak	oto [eE-0]	N	Medistinal tumo	r			
Estim	ated out-of- study time	-class								
Require	ed Textbook ト)	テキス	Textbooks are not specified.							
Read	ing List(参考	·文献)	"Natural obsessions:The search for the oncogene" by Angier. N, Houghton Mifflin Co, 1988. "Cancer: principles & practice of oncology, 7th ed" by DeVita VT, Lippincott Williams & Wilkins.2004 "The biology of cancer" by Weinberg RA Garland Science, 2007. "Clinical Oncology." by Abeloff MD, Churchill Livingstone, . "ACS surgery: principles and practice" by Wilmore DW, WebMD "Thoracic Surgery, 2nd edition" by Pearson FG, Churchill Livingstone, 2002							
Enrollm	ent Conditio 条件)	ons(履修	310	3 ,,	., .,	=634				
	ment Metho a(評価方法		Grading will be based on active class participation, paper summaries, and final report.							
Lar	nguage Used uction(使用	d in	Japanese ar	nd English						
Tex Languag	tbook/Mate ge(教科書 · 〕 語)	erial 資料の言	Combinatio	n of Japanese and English						
Work Ex	Based on P xperience(実 活かした授美	€務経験	Applicable							

techniques is lectured. (2) The forefront of breast and endocrine oncology is lectured, especially regarding surgery, chemotherapy, and molecular target therapy for breast cancer and thyroid cancer. (3) The forefront of gynecological oncology, especially the recent development and therapeutic modalities, is explained, including		Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student ´ear(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
The Fordront of Clinical Oncology(C6)  One Notice A MilkASA A Attalex, Yearungs your Control of Clinical Oncology(C6)  Junioricity at MIRASA RELEAS (National Authority Control of Clinical Oncology (Spinical Control of Clinical Oncology) (Spinical Control oncology) (Spinica	RDM7-0	014-83-2	2024v	whole year			1, 2, 3, 4	2	others		
The Forefront of Clinical Oncology(C6)    Aguant   Aguan			Co	ourse Title(Th	ieme)(科目名(講義題目))		Instructor(	s)(担当教員)			
Ledinanced expert snowledge, skill and reservich capability			Th	e Forefront o	f Clinical Oncology(C6)		Jiyunichi	rou, MÜRAKAN ГО Yutaka, Sait	/II Ryuji, NOSAKA Kisato, ou Fumitaka, MOTOHARA		
Type of Class(授多の報動  Victor lectures or e-learning programs may be considered for those who are regularly absent for unavoidable received by the control of					Goals with their ratio(学修成果と	その語	割合)				
Type of Class(授多の報動  Victor lectures or e-learning programs may be considered for those who are regularly absent for unavoidable received by the control of	1.Advand	ced expert l	knowledg	ge, skill and re	esearch capability ····70% 2.Profound int	er-d	isciplinary kno	wledge · · · · 10	% 3.Global perspective		
Value   Date					70 4.30ciai icaaci3iip alive						
techniques in the most advanced clinical oncology, (a) preast and endocrine oncology, (3) preast oncology, (3) pr		g Method(‡			res or e-learning programs may be conside	red 1	for those who a	are regularly ab	sent for unavoidable		
You learn basic concepts and novel techniques in the most advanced clinical oncology, (a) reactoology, (b) here coology, (b) here coology, (c) here coolog	Course	Goals(授業	の目的)	techniques	in the most advanced clinical oncology, in	cludi	ing (1) radiatio	n oncology, (2)	ncepts and novel breast and endocrine		
techniques is lectured. (2) The forefront of breast and endocrine oncology is lectured, especially regarding gray chemotherapy, and molecular target therapy for breast cancer and throtograph of process and endocrine oncology, especially graying gray chemotherapy, and molecular target therapy for breast cancer (3) The forefront of grecological oncology, especially the recent development and therapeutic modalities, is explained, encologing the molecular biology in malignant brain tumors, (6) The forefront of hematological oncology is lectured especially regarding the molecular biology and intensity of neuronocology is explained especially regarding the molecular biology and intensity of neuronocology of a profession of hematological oncology is lectured especially regarding the mechanisms in tumor development and suppression.  Details for individual Classes (Aguo 校実内容)  Details for individual Classes (Aguo 校 文字)  Paradio biology and physics*  Paradiotherapy and adaptive addotherapy and adaptive addotherapy.  Ryuji Murakami (ej-0)  "Stereotactic radiotherapy and adaptive addotherapy.  "Image-guided radiotherapy and adaptive adapt	Course L		als(学修	You learn b oncology, (2 oncology.	[A level (A水準)] You learn basic concepts and novel techniques in the most advanced clinical oncology, including (1) radiation oncology, (2) breast and endocrine oncology, (3) gynecological oncology, (4) neurooncology, (5) hematological oncology.						
Date(月日)   Class Theme(授業テーマ)   Brief Outline of Class (内容概略)	Course (	Outline(授業	(の概要)	techniques surgery, che gynecologic brathythera of neuroond forefront of	surgery, chemotherapy, and molecular target therapy for breast cancer and thyroid cancer. (3) The forefront of gynecological oncology, especially the recent development and therapeutic modalities, is explained, including brathytherapy, external beam radiotherapy and chemoradiotherapy for uterine cervical cancer. (4) The forefront of neurooncology is explained especially regarding the molecular biology in malignant brain tumors. (5) The forefront of hematological oncology is lectured especially regarding the mechanisms in tumor development and						
Natsuo Oya [e]-0]					Details for Individual Classes(各回の授業内容)						
Ryuji Murakami [eJ-0] "Stereotactic radiotherapy and intensity-modulated raidotherapy"  Ryuji Murakami [eJ-0] "Image-guided radiotherapy and adaptive radiotherapy"  Yutaka Yamamoto [eJ-0] "Biological features of breast cancer"  Yutaka Yamamoto [eJ-0] "Paradigm shift in breast cancer treatment"  Yutaka Yamamoto [eJ-0] "Molecular target therapy for breast cancer"  Takeshi Motohara [eJ-0] "Spidemiology of gynecological malignancies"  Fumitaka Saito [eJ-0] "Paradigm shift of the treatment for gynecological malignancies"  Fumitaka Saito [eJ-0] "Radiation therapy for gynecological malignancies"  Radiation therapy for gynecological malignancies"  Akitake Mukasa [eJ-0] "Radiation therapy for gynecological malignancies"  Akitake Mukasa [eJ-0] "Brain tumor diagnosis"  Akitake Mukasa [eJ-0] "Brain tumor diagnosis"  Kisato Nosaka [eJ-0] "Hematological oncology I-leukocytes"  Kisato Nosaka [eJ-0] "Hematological oncology II-lymphocytes"  Jun-chirou Yasunaga [eJ-0] "Hematological oncology II-Hematological malignancies induced by viruses"  Estimated out-of-class study time  Required Textbook(デキス   Paradigm shift of the course subject matter. The students understanding of the course subject matter. The students understanding of the course subject matter. The students understanding of the papers and quizzes as well as participation in class discussions  Language Used in Instruction (使用言語)  Japanese	No.(回	Date(月	目)		Class Theme(授業テーマ)	Brief Outline of Class(内容概略)					
Ryuji Murakami [eJ-0] "image-guided radiotherapy and adaptive radiotherapy"  4	1			Natsuo Oya	[eJ-0]	-	"Radiation biol	ogy and physic	s"		
Yutaka Yamamoto [eJ-0]	2			Natsuo Oya	[eJ-0]	ra	"Stereotactic ra aidotherapy"	adiotherapy an	d intensity-modulated		
Yutaka Yamamoto [eJ-0]	3			Ryuji Murak	ami (eJ-0)	ra	"Image-guided radiotherapy and adaptive radiotherapy"				
Yutaka Yamamoto [eJ-0]	4			Yutaka Yam	amoto [eJ-0]						
Takeshi Motohara [eJ-0]	5			Yutaka Yam	amoto [eJ-0]						
Fumitaka Saito [eJ-0] "Paradigm shift of the treatment for gynecological malignancies"  Paradigm shift of the treatment for gynecological malignancies"  Takeshi Motohara [eJ-0] "Radiation therapy for gynecological malignancies"  Radiation therapy for gynecological malignancies"  Character of brain tumor"  Akitake Mukasa [eJ-0] "Brain tumor diagnosis"  Akitake Mukasa [eJ-0] "Brain tumor therapy"  Kisato Nosaka [eJ-0] "Hematological oncology I - leukocytes"  Kisato Nosaka [eJ-0] "Hematological oncology II - lymphocytes"  Jun-chirou Yasunaga [eJ-0] "Hematological oncology III - Hematological malignancies induced by viruses"  Estimated out-of-class study time  Required Textbook(テキスト)  Reading List(参考文献)  Enrollment Conditions(履修条件)  Grading will be based on active class participation, paper summaries, or the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100.Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions  Language Used in Instruction(使用言語)	6				*******	-					
Takeshi Motohara [eJ-0]	7			Takeshi Mo	tohara【eJ-0】	- "	"Epidemiology	of gynecologic	al malignancies"		
Akitake Mukasa [eJ-0]	8			Fumitaka Sa	aito [eJ-0]	m	"Paradigm shift nalignancies"	of the treatme	ent for gynecological		
Akitake Mukasa [eJ-0]	9			Takeshi Mo	tohara [eJ-0]		"Radiation ther	apy for gyneco	logical malignancies"		
Session   Se	10			Akitake Mul	kasa [eJ-0]	41	"Character of b	rain tumor"			
Eisaku lwanaga [eJ-0]	11			Akitake Mul	kasa [eJ-0]	"	"Brain tumor di	iagnosis"			
Kisato Nosaka [eJ-0]	12			Akitake Mul	kasa [eJ-0]		"Brain tumor th	erapy"			
Jun-chirou Yasunaga [eJ-0]	13			Eisaku lwan	aga [eJ-0]	4	"Hematologica	l oncology I - le	eukocytes"		
Estimated out-of-class study time  Required Textbook(テキスト)  Reading List(参考文献)  Enrollment Conditions(履修条件)  Assessment Methods and Criteria(評価方法・基準)  Language Used in Instruction(使用言語)  Japanese  malignancies induced by viruses"  provide State of	14			Kisato Nosa	ka [eJ-0]	"	"Hematologica	l oncology II - l	ymphocytes"		
Required Textbook(テキスト)  Reading List(参考文献)  Enrollment Conditions(履修条件)  Assessment Methods and Criteria(評価方法・基準)  Criteria(評価方法・基準)  Language Used in Instruction(使用言語)  Japanese  Reading List(参考文献)  Grading will be based on active class participation, paper summaries, or the final report. Grading will be based on the student's understanding of the course subject matter. The student's understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions	15			Jun-chirou `	Yasunaga [eJ-0]	m	"Hematologica nalignancies inc	l oncology III - duced by viruse	Hematological es"		
Reading List(参考文献)  Enrollment Conditions(履修条件)  Assessment Methods and Criteria(評価方法·基準)  Criteria(評価方法·基準)  Language Used in Instruction(使用言語)  Japanese			-class								
Reading List(参考文献)  Enrollment Conditions(履修 条件)  Assessment Methods and Criteria(評価方法·基準)  Grading will be based on active class participation, paper summaries, or the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100.Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions  Language Used in Instruction(使用言語)  Japanese		d Textbook	(テキス								
Enrollment Conditions(履修 条件)  Assessment Methods and Criteria(評価方法·基準)  Grading will be based on active class participation, paper summaries, or the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions  Language Used in Instruction(使用言語)  Japanese	Readi		文献)								
Assessment Methods and Criteria(評価方法·基準)  Grading will be based on active class participation, paper summaries, or the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions  Language Used in Instruction(使用言語)  Japanese		ent Condition									
Instruction(使用言語) Japanese		Assessment Methods and			or the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as						
Textbook/Material Japanese	Lan Instru	guage Used uction(使用	d in 言語)	Japanese							
	Text	tbook/Mate	erial	Japanese							

Language(教科書・資料の言語)	Japanese
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student (ear(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RDM7-	-015-83-2	2024v	vhole year	Graduate School of Medical Sciences (20160)		1, 2, 3, 4	2	others			
		Co	urse Title(Th	neme)(科目名(講義題目))		Instructor(	s)(担当教員)				
		Restorat	ive Medicine	e(C7 Restorative Medicine )		NISHIK	AWA Takeshi, ` IO Hiroaki, NAI	FUKUSHIMA Satoshi, Yasunaga Jiyunichirou, KATA Hirotomo, FUKUI BOTA Naoto			
				Goals with their ratio(学修成果と	その	割合)					
1.Advan and abil	Advanced expert knowledge, skill and research capability ····50% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective and ability to take initiative action ····10% 4.Social leadership drive ····10%										
Туре о	f Class(授業	の形態)	Lecture								
Teachir	ng Method(拍 法)	受業の方	PowerPoint Extra classe	and/or OHP will be used in the lectures, as or video lectures are considered for thos	and a se wh	active participat no are regularly	tion in the disc absent for una	ussion is encouraged. Ivoidable reasons.			
Course	e Goals(授業	の目的)	sepsis, the i knowledge cardiovascu body surfac regenerative basic knowl	ves of this course are for you to understan mechanisms of organ failure developed fro regarding cardiovascular diseases and the ilar diseases and their surgical treatment; e blood flow distribution between anatom e medical techniques; (5) disorders of bor edge required to plan out and implement	om se ir sui (4) th iical l ie an	epsis, (2) risk fa rgical treatmen ne mechanisms locations, and p d joint functior	ectors for coror t; (3) the latest of skin wound plastic surgery	nary syndrome, the latest knowledge regarding healing, differences in procedures and			
Course	Learning go 目標)	als(学修	[A level (A水準)] Who could understand and explain, (1) pathogenesis underlying and strategy to treat sepsis and organ failures due to sepsis; (2) risk factors for coronary syndrome; (3) latest knowledges regarding cardiovascular diseases and their surgical treatments; (4) mechanisms underlying dermal wound healing, distribution of body surface blood flow, techniques for plastic surgery and regenerative medicine; (5) mechanisms underlying and ways of treatment for bone and joint diseases; (6) basic knowledges for planning and conducting clinical studies. It is recommended for you to review the handout materials distributed in the lectures and your notebooks well. If you want to ask any questions to the lecturers, "Office Hour" is available for you. It is also recommended to review the lectures by using e-learning contents if available.  [C level (C水準)] Who could understand, (1) pathogenesis underlying and strategy to treat sepsis and organ failures due to sepsis; (2) risk factors for coronary syndrome; (3) latest knowledges regarding cardiovascular diseases and their surgical treatments; (4) mechanisms underlying dermal wound healing, distribution of body surface blood flow, techniques for plastic surgery and regenerative medicine; (5) mechanisms underlying and ways of treatment for bone and joint diseases; (6) basic knowledges for planning and conducting clinical studies.								
Course Outline(授業の概要)			In this class, the current situation and problems of restorative medicine are explained in terms of both life support and vital function.  With continued progress in the field of medicine, critical care medicine has produced a steady flow of successful results and its functional prognosis has also improved dramatically. We will introduce new definition and therapeutic strategies of international sepsis guidelines with outline of new clinical research. We will also provide the mechanisms of organ failure from sepsis in basic and clinical viewpoint.  Moreover, we will provide lectures regarding risk factors for acute coronary syndrome, which needs urgent therapy, and the progress of surgical treatments for heart failure, ischemic heart diseases, and valvular heart diseases.  Although disorders of the skin, bones, and joints are rarely directly life-threatening conditions, they greatly affect a patient's vital functions. We will explain the theory of skin wound healing and the latest molecular biological knowledge, and we will also provide lectures regarding the progress made in the area of skin flaps through studies of blood flow in human skin and discuss reconstructive medicine for the blood vessels, lymph vessels, and nerves in terms of the development of microsurgery.								
				Details for Individual Classes(各回	の授	美内谷) ————————————————————————————————————					
No.(回	Date(月	日)		Class Theme(授業テーマ)			ef Outline of Cl	ass(内容概略)			
1				ushima (eJ-0)	-	1echanism of W					
2				ushima (eJ-0)		econstruction I	<u> </u>				
3				ushima [eJ-0]	-	econstruction					
4			Takeshi Miy		_	athophysiology					
5			Takeshi Miy		_	hysiology and b		ular cartilage			
6			Takeshi Miy		-	nflammatory art		and Daga conduc			
7			Takeshi Nis		Н	lypothesis and lematopoiesis i	n the bone mai	row and hematopoietic			
8			Junichiro Ya		st	tem cell transpl	antation thera	ру			
9			Hirotomo N Hiroaki Kaw				cute coronary	syndrome and gender			
					-	ifference					
11			Toshihiro F		-	ugical treatmer					
12			Toshihiro F	• • • • • • • • • • • • • • • • • • • •	-	urgical treatme					
13 14			Toshihiro F		Н		design from the	e perspective of diabetic			
15				vano [eJ-0]	C	omplications re	esearches				
	l nated out-of-	-class	i iii Oaki Naw	ano (O 0)	^_	. i cinomosoille	o related dised:				

study time	
Required Textbook(テキスト)	Textbooks are not specified, and handouts will be distributed.
Reading List(参考文献)	
Enrollment Conditions(履修 条件)	
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers as well as participation in class discussions.
Language Used in Instruction(使用言語)	Japanese
Textbook/Material Language(教科書・資料の言語)	Japanese
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

Course Coding(科 目ナンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	' <b> </b>	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-016-83-2	2024	whole year	Graduate School of Medical Sciences (20170)		, 2, 3, 4	2	others	
	Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)	
	Cance	er therapeutio	utics(C8 Cancer therapeutics)			SUZUKI Makoto, MUKASA Akitake, SAKAGAMI Takuro, OYA Natsuo, Kanba Tomomi, ORITA Yorihisa, MIYAMOTO Yuji, NAKAYAMA Hideki, NOSAKA Kisato, YAMAMOTO Yutaka, FUKUSHIMA Satoshi, MOTOHARA Takeshi, Hibi Taizou, MIYAMOTO Takeshi, TANAKA Yasuhito		
			Goals with their ratio(学修成果と	その割台	)			
1.Advanced expert and ability to take i			esearch capability $\cdots$ 60% 2.Profound int $^{\prime}$	er-disc	iplinary kno	wledge · · · · 35	% 3.Global perspective	
Type of Class(授業	の形態)	Lecture						
Teaching Method( 法)	授業の方	We deal wit	h a student by intensive lecture of power p	oint or	e-learning.			
Course Goals(授業	の目的)	radiotherap directions o leading-edg respiratory neoplasia (6	nt lecture, we lead to comprehend the fun y, chemotherapy and immunotherapy and of cancer therapy. Furthermore, the aims of ge medical treatment for various types of ca tract tumor (3) brain and nervous system n 6) breast endocrine tumor (7) genitourinary culoskeletal tumor (10) skin tumor (11) her	the his the cu ancer as eoplasi systen	torical chan rrent lecture s follows: (1 m (4) head a n tumor (8) :	ge, standard tre e are to underst ) gastroenterole and neck tumor gynecological t	eatment and future land thoroughly the ogical tumor (2) (5) otolarygological umor (9) orthopaedic and	
Course Learning go 目標)	oals(学修	To compreh and immund To understa gastroenter tumor (5) of tumor (9) of tumors.	[A level (A水準)] To comprehend the fundamental knowledge of therapy for cancer such as surgery, radiotherapy, chemotherapy and immunotherapy and the historical change, standard treatment and future directions of cancer therapy. To understand thoroughly the leading-edge medical treatment for various types of cancer as follows: (1) gastroenterological tumor (2) respiratory tract tumor (3) brain and nervous system neoplasm (4) head and neck tumor (5) otolarygological neoplasia (6) breast endocrine tumor (7) genitourinary system tumor (8) gynecological tumor (9) orthopaedic and neuro-musculoskeletal tumor (10) skin tumor (11) hematopoietic tumor (12) pediatric					
Course Outline(授美	業の概要)	to standard guideline is number of c	The aims of current lecture are to understand the up-to date treatment for the various types of cancer in addition to standard cancer therapy such as surgery, radiotherapy, chemotherapy and immunotherapy. In late years a guideline is devised every each organ, and maintain the balance of therapy is planned about the cancer.A number of clinical trials are promoted to attempt the standardization of the cancer therapy. You can learn how the standard treatments are confirmed from the results of various clinical trials.  Details for Individual Classes(各回の授業内容)					
No.(🗆 Data(E		Γ		7)X <del>X</del> r.				
Date(月	月日)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)	
1		Yasuhito Ta	naka [eJ-0]	Med	ical treatme	nt of the gastro	ointestinal cancer	
2		Yuji Miyam	oto [eJ-0]	Surg	ical cure of	the digestive c	ancer	
3		Takuro Saka	agami [eJ-0]	Med	ical treatme	ent of the lung o	cancer	
4		Makoto Suz	uki [eJ-0]	Surg	ical treatme	ent of the lung o	cancer	
5		Hideki Naka	ayama [eJ-0]	The clini	lecture will cal applicati notherapy, a	ion of surgery, i	on the effectiveness and	
6		Yorihisa Ori	ta [eJ-0]	The	treatment o	f the head and	neck cancer	
7		Takeshi Miy	ramoto [eJ-0]	The	treatment o	f the bone soft	part tumor	
8		Yutaka Yam	amoto [eJ-0]	Trea	Treatment of breast cancer			
9		Takeshi Mo	tohara [eJ-0]	The	treatment o	f the gynecolog	gic malignant tumor	
							0000000	
10		Tomomi Ka	mba [eJ-0]	The	treatment o	f genitourinary	cancers	
		Tomomi Ka Satoshi Fuk		_	treatment o cancer ther		cancers	
10		1		Skin	cancer ther			
10 11		Satoshi Fuk	ushima [eJ-0] [eJ-0]	Skin Pedi	cancer ther atric Solid C	ару		
10 11 12		Satoshi Fuk Taizo Hibi	ushima [eJ-0] [eJ-0] kasa [eJ-0]	Skin Pedi The	cancer ther atric Solid C treatment o	apy Cancer Therapy f the brain tum	or	
10 11 12 13		Satoshi Fuk Taizo Hibi Akitake Mul Kisato Nosa	ushima [eJ-0] [eJ-0] kasa [eJ-0] ıka [eJ-0]	Skin Pedi The	cancer ther atric Solid C treatment o treatment o	apy Cancer Therapy f the brain tum f the hematolog		
10 11 12 13 14		Satoshi Fuk Taizo Hibi Akitake Muk	ushima [eJ-0] [eJ-0] kasa [eJ-0] ıka [eJ-0]	Skin Pedi The	cancer ther atric Solid C treatment o	apy Cancer Therapy f the brain tum f the hematolog	or	
10 11 12 13 14 15 Estimated out-of		Satoshi Fuk Taizo Hibi Akitake Mul Kisato Nosa Natsuo Ohy	ushima [eJ-0] [eJ-0] kasa [eJ-0] ıka [eJ-0]	Skin Pedi The The Radi	cancer ther atric Solid C treatment o treatment o otherapy of	apy Cancer Therapy f the brain tum f the hematolo the cancer	or gic malignancies	
10 11 12 13 14 15 Estimated out-of study time Required Textbool	k(テキス	Satoshi Fuk Taizo Hibi Akitake Mul Kisato Nosa Natsuo Ohy  We distribu  A new c Cancer Clinical Cancer	ushima [eJ-0] [eJ-0] kasa [eJ-0] ka [eJ-0] va [eJ-0]	Skin Pedi The The Radi	cancer ther atric Solid C treatment o treatment o otherapy of e point of th ellman, S.A.	capy Cancer Therapy If the brain tum If the hematolog Ithe cancer  e lecture in wit  Rosenberg, Lipp astan, W.G.McK	or gic malignancies hout appointing it. bincott Willams &Wilkins enna, Elsevier	

条件)	
Assessment Methods and Criteria(評価方法・基準)	We evaluate the attendance situation to a lecture, lecturing questions and answers and the lecture understanding degree about the matter which we raised to the [the aim of the class] by reports about a theme shown at being finished. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.
Language Used in Instruction(使用言語)	Japanese
Textbook/Material Language(教科書・資料の言語)	Japanese
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	S	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RDM7	RDM7-017-83-2 2024v		whole year	Graduate School of Medical Sciences (20180)	1,	, 2, 3, 4	2	others			
		Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)			
			Palia	Yaman		GITA Michiko, HIRATA yuki					
				Goals with their ratio(学修成果とそ	の割合	î)					
1.Advar and abi	1.Advanced expert knowledge, skill and research capability ····30% 2.Profound inter-disciplinary knowledge ····40% 3.Global perspective and ability to take initiative action ····15% 4.Social leadership drive ····15%										
Туре с	of Class(授業	の形態)	Other								
Teachi	ng Method(拉 法)	受業の方	Using e-lea	rning system in Web site of Japan Society of	Clinic	al Oncolog	у				
Course	e Goals(授業	の目的)	may challer	al professionals have been affected by caring age us at both a professional and at a person e are challenged. This course serves as intro	ial leve	el in areas v	vhere we feel o	ur confidence or			
Course	Learning go 目標)	als(学修	<b>-</b>	【A level (A水準)】							
	H 1847		【C level (C								
Course	Outline(授業	(の概要)	symptom m	understand the principle of palliative care m anagement, (3) emotional issues in palliative 5) contribution of palliative medicine of allie	e medi	icine, (4) cu	Iture and spirit				
				Details for Individual Classes(各回の	授業内	容)					
No.(回	Date(月	目)	Class Theme(授業テーマ)			Brief Outline of Class(内容概略)					
1											
Estim	nated out-of- study time	-class			•						
Requir	ed Textbook ト)	(テキス	not specified								
Read	ling List(参考	文献)	Oxford Textbook of Paliative medicine. 3rd. Edited by Doyle D, Hanks G, et al., Oxford University Press Oxford Handbook of Palliative care. Edited by Watson M, Lucas C, Hoy A, Back I, Oxford University Press								
Enrollm	ent Conditio 条件)	ons(履修									
	ment Metho ia(評価方法:										
La: Instr	Language Used in Instruction(使用言語)			Japanese (Japanese)							
Tex Langua	Textbook/Material Language(教科書・資料の言 語)			Japanese (Japanese)							
Work E	Based on P xperience(実 活かした授	₹務経験	Not applica	ble							

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	-018-83-2	2024	whole year	Graduate School of Medical Sciences (20190)	1	, 2, 3, 4	2	others
		Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)
The Theory of Clinical Research(C10Learning of The Theory of Clinical Research)  YAMAMOTO Yutaka, HAMADA Aki Makoto, MUKASA Akitake, Kanba Satoshi, MIYAMOTO Yuji, HAYAS KADOOKA Yasuhiro, USUKU					ake, Kanba Tomomi, IDA Juii, HAYASHI Mitsuhiro			
				Goals with their ratio(学修成果とそ	の割る	)		
1 Advan drive		knowledg	ge, skill and r	esearch capability ····45% 2.Profound inte	r-disc	iplinary kno	wledge ····35	% 4.Social leadership
Type o	f Class(授業	の形態)	Lecture					
Teachir	ng Method(拍 法)	受業の方	PowerPoint provided fo	presentation will be usually provided in the rthose who are regularly absent for unavoid	lectu lable i	res. Video le reasons.	ectures or e-lea	rning programs will be
Course	· Goals(授業	の目的)	To compreh	nend necessary knowledge in order to condu	uct int	ervention st	tudies/clinical t	trials
[A level (A水準)] 1) To conduct scientifically rational and ethical research 2) To play a role as a project member in a large-scale or multicenter clinical study 3) To interpret research findings enough to apply into clinical practice 4) To broaden knowledge about clinical researches and standard treatments for malignancies [C level (C水準)] 1) To comprehend scientific rationale clinical research 2) To comprehend methods to conduct clinical research 3) To comprehend development and strategies of anti-cancer drugs						ancies		
You will learn about bases of research ethics, epidemiology, biostatistics, study design, and drug kinetics/dynamics needed for clinical trials. And also, you will learn about the biochemical chara treatments based on evidence of the clinical trial (EBM; evidence based medicine) in various kinincluding lung cancer, gastric cancer, colorectal cancer, liver cancer, breast cancer, urinary orga malignant brain tumor. In addition, the latest topics of the translational study and prospects of the biology will be discussed.					cal characters and the rious kinds of cancers, nary organ cancer and			
				Details for Individual Classes(各回の	授業内	9容)		
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)
1			Yamamoto `	Yutaka, eEJ-O	Basi	c of clinical	research 1	
2			Matsui Kun	ihiko, eEJ-O	Deta	ails of ethica	Il guideline for	clinical research
3			Yamamoto '	Yutaka, eJ-O, eE-O	Basi	c of clinical	research 2	
4			Akinobu Ha	mada, eEJ-O	Phai ager		cs/Pharmacody	ynamics of anti- tumor
5			Kenji Tamu	ra, eEJ-O	Phai ager		cs/Pharmacody	ynamics of anti- tumor
6			Yutaka Yam	amoto, eEJ-O	Desi	gn and Asse	essment of clini	cal trailas
7			Makoto Suz	uki, eE-O	Clin	ical trials on	lung cancer (1	)
8			Makoto Suz	uki, eE-O	Clin	ical trials on	lung cancer (2	2)
9			Satoshi Ida,	eE-O	Clin	ical trials on	gastric cancer	
10			Yuji Miyama	aoto, eE-O	Clin	ical trials on	colorectal can	cer
11			Hiromitsu H	layashi, eE-O	Clin	ical trials on	hepatic cell ca	arcinoma
12			Yutaka Yam	amoto, eEJ-O	Clin	ical trials on	breast cancer	(1)
13			Yutaka Yam	amoto, eEJ-O	Clin	ical Trials or	n breast cancer	(2)
14			Tomomi Ka	mba, eEJ-O	Clin	ical Trials or	n urinary organ	cancer
15			Akitake Mul	kasa, eEJ-O	Clin	ical Trials or	n malignant bra	in tumor
Estim	ated out-of- study time	-class	60 hours of times).	self-learning (out-of-class study) is recomm	ended	d in addition	to 30-hours le	ecture (2 hours x 15
Require	ed Textbook	(テキス						
Eanuel EJ. et al. The Oxford Textbook of Clinical Research Ethics. Oxford University Press., 2008 Breast Cancer, Molecular Genetics, Pathogenesis, and Therapeurics" edited by Bowcock, HUMANA PR Cheson BD, et al. Revised recommendations of the International Working Group for Diagnosis, Standard Response Criteria, Treatment Outcomes, and Reporting Standards for Therapeutic Trials in Acute Myel Leukemia. J Clin Oncol. 2003 Dec 15;21(24):4642-9. American Society of Clinical Oncology Clinical Practice Guideline, National Comprehensive Cancer Ne Clinical (NCCN) Guidelines for the Treatment of Cancer by Site, which are available on the internet.					ck, HUMANA PRESS, 2004 gnosis, Standardization of s in Acute Myeloid sive Cancer Network			
Enrollm	ent Conditio	ons(履修						
	条件) ment Metho ia(評価方法・		about the m Grading wil will be evalu	e the attendance at a lecture, lecturing quest natter which we raised to the [the aim of the l be based on the student's understanding of uated on the basis of papers and quizzes rel al grades will be based on the average score	class] f the o ated t	by reports   course subje o the topics	about a theme ect matter. The dealt with in c	shown at being finished. students' understanding lass to be scored from 0

Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
	Applicable (Each instructor has experiences as a primary investigator and a collaborator of clinical reserch projects, or a member of review boards.)

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	156-99-1	2024\	whole year	Graduate School of Medical Sciences (25240)		1		
		Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)
		Traini	ng of biostat	istics in clinical study(C11)		TC	MIZAWA Kazu	hito, Morinaga Jun
				Goals with their ratio(学修成果とそ		-		
1.Advandandandandandandandandandandandandanda	ced expert l ity to take ir	knowledg nitiative a	ge, skill and r action · · · 10	esearch capability · · · · 50% 2.Profound inte % 4.Social leadership drive · · · · 10%	r-disc	iplinary kno	wledge · · · · 30	% 3.Global perspective
Type of	f Class(授業	の形態)	Lecture and	l Seminar				
Teachin	g Method(拉 法)	受業の方	Lecture (Q	& A style), Practical use of PC & statistical sc	ftware	e (EZR).		
Course	Goals(授業	の目的)	study. There	about basic statistical methods is important efore, the aim of this course is to learn abou xperiments and/or clinical studies.				
Course	Learning go 目標)	als(学修	【A level (A Understand multivariate	水準)] ling study design. Performing basic statistica analysis etc).	al tests	(comparin	g two groups, th	nree or more groups,
	H 1877		【C level (C Understand	水準)] ing basic statistical theory.				
Course	Outline(授業	の概要)		, students will learn about study design, bas oftware "EZR".			ries, and practio	ce basic tests using
				Details for Individual Classes(各回の	授業内	]容)		
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of CI	ass(内容概略)
1			MORINAGA	Jun, [eJ-0]	Desc	cription of d	ata	
2			MORINAGA	Jun, [eJ-0]	Com	paring two	groups	
3			MORINAGA	Jun, [eJ-0]	Com	paring thre	e or more group	ps
4			MORINAGA	Jun, [eJ-0]	Corr	elation and	simple linear re	egression
5			MORINAGA	Jun, [eJ-0]	Con	tingency tak	ole analysis	
6			MORINAGA	Jun, [eJ-0]	Stati	stical infere	nce, bias, confo	ounders, errors
7			MORINAGA	Jun, [eJ-0]	Stati	stical desig	n 1	
8			MORINAGA	Jun, [eJ-0]	Stati	stical desig	n 2	
9			MORINAGA	Jun, [eJ-0]	Stati	stical desig	n 3	
10			MORINAGA	Jun, [eJ-0]	Data	set		
11			MORINAGA	Jun, [eJ-0]	Mult	ivariate ana	lysis 1	
12			MORINAGA	Jun, [eJ-0]	Mult	ivariate ana	lysis 2	
13			MORINAGA	Jun, [eJ-0]	Mult	ivariate ana	lysis 3	
14			MORINAGA	Jun, [eJ-0]	Surv	ival data an	alysis 1	
15			MORINAGA	Jun, [eJ-0]	Surv	ival data an	alysis 2	
Estim	ated out-of- study time	-class						
Require	ed Textbook	(テキス	Handout / sample data for statistical analysis					
Readi	ing List(参考	文献)	Indicated in each lecture.					
Enrollme	ent Conditio 条件)	ns(履修	Bring own personal computer for statistical practice (Windows).					
Assessr Criteri	ment Metho a(評価方法:	ds and 基準)	Attendance	at lectures, Q&A, and score of reports.				
Lan Instri	iguage Used uction(使用	d in 言語)	Japanese					
Tex Languag	tbook/Mate ge(教科書・資 語)	erial 資料の言	Japanese					
Work Ex	Based on P kperience(実 活かした授美	₹務経験	Not applica	ble				

	: Coding(科 -ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	1 :	Eligible Student Year(開講年次)		Weekday and Period(曜 日・時限)	
RDM7	-157-99-1	2023v	vhole year	Graduate School of Medical Sciences (25250)		1	2	others	
		Co	ourse Title(Th	neme)(科目名(講義題目))	•		Instructor(	s)(担当教員)	
	Overvi	iew of cli	ilnical study(	Overview of clilnical study(C12))		Jun, MIYA Kenic	SHITA Azusa, N hi, NAKAMURA 1A Makiko, SAN	ASAKI Akira, MORINAGA MATSUI Kunihiko, TSUJITA Taishi, TODAKA Koji, IUKI Tetsuji, KAWAGUCHI MAZAKI Hajime	
				Goals with their ratio(学修成果とそ	の割合	<b>計</b> )			
1.Advar and abi	nced expert l lity to take ir	knowledg nitiative a	ge, skill and r action ····5%	esearch capability ····80% 2.Profound inte 6 4.Social leadership drive ····5%	er-disc	iplinary kno	wledge ····10	% 3.Global perspective	
Туре о	of Class(授業	の形態)	Lecture						
Teachir	ng Method(拍 法)	受業の方	Face-to-fac	e or e-learning lectures using handouts.					
Course	e Goals(授業	の目的)		e of this lecture is to provide young research necessary to plan and conduct their researc		ho are abou	ut to start clinic	al research with the basic	
Course Learning goals(学修 目標)  [A level (A水準)] Acquire sufficient knowledge to plan and conduct clinical research, in addition to concepts related to framework of observational and interventional research, research ethics, statistics, regulations, practic construction and utilization, intellectual property, etc.  [C level (C水準)] Acquire essential knowledge to plan and conduct clinical research, in addition to concepts related to framework of observational and interventional research, research ethics, statistics, regulations, practic construction and utilization, intellectual property, etc.						ations, practices, big data			
Course	Outline(授業	美の概要)	study desig	provides an overview of observational and in, regulations and practices, and big data coabout intellectual property.	nterve	ention resea ction and u	rch, research e tilization, as we	thics, statistical concepts, Il as the essence of	
				Details for Individual Classes(各回の	授業内	9容)			
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)	
1	10/0	)5	Thu. 4th pe	riod. TANAKA Yasuhito, 【eJ-L】	Intro	duction to	clinical researc	h: Translational research	
2	10/1	2	Thu. 4th pe	riod. YAMASAKI Akira, 【eJ-L】	Rese rese		: Protecting pa	rticipants in clinical	
3			MORINAGA	Jun, [eJ-0]	Statistical principles in clinical research			research	
4			MORINAGA	Jun, [eJ-0]	Intro	duction of	study design in	clinical research	
5	11/0	)2	Thu. 4th pe	riod. MIYASHITA Azusa,【eJ-L】	Und	erstanding {	guidelines and	laws in clinical research	
6			MIYASHITA	Azusa, MORINAGA Jun, 【eJ-0】	Intro	duction of p	protocol writing	g in clinical research	
7	11/1	6	Thu. 4th pe	riod. MATSUI Kunihiko, 【eJ-L】	Pron	notion and p	practice of obse	ervational study	
8	11/3	80	Thu. 4th pe	riod. TSUJITA Kenichi, 【eJ-L】	Pron	notion and p	practice of inte	rventional study	
9	12/0	)7	Thu. 4th pe	riod. NAKAMURA Taishi, 【eJ-L】	Con	struction an	d application c	f medical big data	
10			TODAKA Ko	oji, [eJ-0]	Regu	ulatory scier	nce		
11			UCHIYAMA	Makiko, [eJ-0]	Man	agement of	clinical study		
12			SANUKI Tet	suji, 【eJ-0】	Man	agement of	medical device	e development	
13	01/1	8	Thu. 4th pe	riod. KAWAGUCHI Takayoshi, 【eJ-L】	Impo	ortance of ir elopment	ntellectual prop	erty in clinical	
14	01/2	25	Thu. 4th pe	riod. YAMAZAKI Hajime, 【eJ-L】	Prac	tice of stud	y design in clin	ical research 1	
15	02/0	)1	Thu. 4th pe	riod. YAMAZAKI Hajime, 【eJ-L】	Prac	tice of stud	y design in clin	ical research 2	
Estim	nated out-of- study time	-class							
Require	ed Textbook	(テキス	Textbooks are not specified.						
Read	·/ ling List(参考	文献)	Provided in the lectures.						
	ent Conditio 条件)		No prerequ	isite.					
	ment Metho ia(評価方法		The level of related to the	understanding of the lectures will be evaluate lectures.	ated b	y examining	the reports an	d scores in quizzes	
Laı	nguage Used ruction(使用	d in	Japanese						
Tex Langua	ktbook/Mate ge(教科書・i 語)	erial 資料の言	Japanese						
Work E	Based on P xperience(実 活かした授	≧務経験	Not applica	ble					

# Academic Year 2024, D1 Medicine & Life Science Seminar [eE-L]

Place: Lecture room 2, Medical Education & Library Building 3F. Time & Date: From 17:30 (Usually on Wednesday)

No	Schedule	Talker	Title	Affiliation	Inviter
1	Apr 10 (WED)	Taku Okazaki	Regulation of autoimmunity and anti-cancer immunity by immune checkpoint molecules	Laboratory of Molecular Immunology,Institute for Quantitative Biosciences,The University of Tokyo / Professor	Infection and Immunity
2	May 15 (WED)	Shigeru Yanagi	Regulation of mitochondrial dynamics and quality control by ubiquitin signaling and related diseases	Laboratory of Molecular Biochemistry, Department of Life Science, Faculty of Science, Gakushuin University, Professor	Molecular Genetics
3	Jun 26 (WED)	Seitaro Terakura	Development of Eva1, a tumor- specific antigen, targeting chimeric antigen receptor T cells and insights from the development process.	Department of Hematology and Oncology, Nagoya University Graduate School of Medicine/ Lecturer	Hematopoiesis
4	Jul 17 (WED)	Yasuhiko Yamamoto	Glycation: a novel outlook on life sciences	Department of Biochemistry and Molecular Vascular Biology, Kanazawa University Graduate School of Medical Sciences /Professor	Histology
5	Jul 31 (WED)	Tomoaki Hishida	The Future Prospects of Reprogramming Research	Associate Professor, School of Pharmacy, Wakayama Medical University	Molecular Brain Science
6	Sep 4 (WED)	Makoto Arai	Schizophrenia and Glycation *Japanese seminar	Tokyo Metropolitan Institute of Medical Science/Department of Psychiatry and Behavioral Sciences, Schizophrenia Research Project/Project Leader	Neuropsychiatry
7	Sep 11 (WED)	Hitoshi Osaka	Toward the Treatment of Hereditary Neurological Diseases	Dept. of Pediatrics, Jichi Medical School	Cell Modulation
8	Nov 13 (WED)	Hiroshi Haeno	Mathematical analysis of cell dynamics in cancer.	Tokyo University of Science, Research Institute for Biomedical Sciences / Associate Professor	Stem Cell Stress
9	Nov 20 (WED)	Masaaki NISHIYAMA	Identification of neural circuits in autism using human animal models and their application to therapeutic development	Department of Histology and Cell Biology, Graduate School of Medical Sciences, Kanazawa University, Professor	Molecular and Medical Pharmacology
10	Feb 5 (WED)	Sakata Yanagimoto Mamiko	Unraveling Microenvironmental Diversity of Blood Cancers through Multi-omics Approach	Professor, Department of Hematology, Institute of Medicine/Transborder Medical Research Center, University of Tsukuba	Transcriptional Regulation in Leukemogenesis

Note: The date, time or place of these lectures may change due to the inviter's and lecturer's schedules. Please check the details with the seminar guide leaflet distributed to each Department beforehand. Also please check our website for the latest information.

We might add the seminar other than the above.

### \*\*\* Each seminar will be held in English \*\*\*

### For the 6th lecture by Dr. Arai, it will be held in <u>Japanese</u>.

<sup>\*</sup>Only those who have registered for D1 Seminar can take the e-learning course. However, some seminar sessions may not be recorded due to the content of the seminar or the instructor's availability. An announcement will be made if a lecture will not be recorded. For details, please contact the Student Affairs Office.

<sup>\*</sup>Face-to-face seminars can be taken by students who have not registered for the course.

<sup>\*</sup>For various reasons, only the 6th seminar will be held in Japanese.

# D2 Learning from Experienced Doctors Seminar (Elective 2 credits)

# Subject code 20230

# Academic Year 2024, D2 Learning from Experienced Doctors Seminar [eJ-L]

Place: Lecture room 2, Medical Education & Library Building 3F. Time & Date: From 17:30 (Usually on Wednesday)

No	Schedule	Talker	Title	Affiliation	Inviter
1	Apr 17 (WED)	Kenji Shiraishi	Mechanism of Proton Transfer through Peptide Groups in the the Bovine Cytochrome c Oxidase Based on Quantum Mechanics	Institute of Materials and Systems for Sustainability, Nagoya University/Professor	Anatomy
2	May 1 (WED)	KOKI KAKU	How to assess the risk of emerging and reemerging infectious diseases	Division of infectious disease epidemiology and control, National Defense Medical College Research Institute	Cell Modulation
3	May 29 (WED)	Fumihiko Matsuda	*The title of the presentation has not yet been determined.	Center for Genomic Medicine, Kyoto University Graduate School of Medicine, Professor and Director	Molecular Genetics
4	Jun 5 (WED)	Hiroki Oota	Development of human evolutionary studies based on paleogenomics	Professor, Department of Biological Sciences, Graduate School of Science, University of Tokyo	Molecular Brain Science
5	Jun 12 (WED)	Hideyuki SHIMIZU	Data Science Accelerates Drug Discovery	Department of AI Systems Medicine, M&D Data Science Center, Tokyo Medical and Dental University Professor	Molecular and Medical Pharmacology
6	Jul 3 (WED)	Shinichiro Nakajima	Dopamine and glutamate system dysfunction in schizophrenia	Assistant Professor, Psychiatry, Keio University, School of Medicine	Neuropsychiatry
7	Jul 19 (FRI)	Chihaya Imai	Genetically modified T cell/NK cell for Childhood Cancer Treatment	Professor and Chair, Department of Pediatrics, Faculty of Medicine, University of Toyama	Hematopoiesis
8	Jul 26 (FRI)	Matsumoto Toshihiko	Why do people become addicted?	Department of Drug Dependence Research, National Institute of Mental Health, National Center of Neurology and Psychiatry	Histology
9	Sep 18 (WED)	Sae Ochi	Life communication in crisis time for experts: from earthquake to pandemic	Professor, Department of Labortaory  Medicine, The Jikei University School of  Medicine	Disaster and Critical Care Medicine
10	Oct 9 (WED)	Masahiro Yasunaga	Development of Next-Generation Antibody Therapeutics Using DDS, Molecular Imaging, and Cell Biology.	National Cancer Center EPOC Developmental Therapeutics, Chief	Cell Modulation
11	Oct 30 (WED)	Atsushi Kaneda	Accumulation of epigenomic aberrations and cancer risk	Professor, Department of Molecular Oncology, Graduate School of Medicine, Chiba University	Transcriptional Regulation in Leukemogenesis

<sup>\*\*\*</sup> Each seminar will be held in Japanese. \*\*\*

# Academic Year 2024, D5: International Biomedical Research Seminars

- Place: Meeting Lounge, IRCMS 1F (virtual seminars due to the pandemic)
- Time & Date: From 16:00 (usually on Wednesday; may be adjusted due to time difference)

The "D5 International Biomedical Research Seminars" course will be offered by International Research Center for Medical Sciences (IRCMS). It will run from April 2024 to March 2025, with lectures given by scientists who are affiliated with IRCMS or in collaboration with researchers at IRCMS. The lectures will be given in English, and by leading scientists in the relevant research field. Students will be taught: 1) how normal physiological functions are maintained in the human body; 2) how these systems become abnormal under certain pathophysiologic conditions; 3) why stem cells are important in animal development and homeostasis; 4) how stem cell-based approaches can help us understand disease mechanisms and find potential cure for diseases related to stem cell malfunction (e.g., cancer, aging).

No	Schedule	Lecturer	Research Field/The title for the lecture	Title / Affiliation
1.		Robert SIGNER	HSC, proteostasis	Assistant Professor, University of California, San Diego, USA
2.	May	Yuta TAKAHASHI	methylation; inheritance	Associate Professor, IRCMS, Kumamoto University, Japan
3.	May	Robert STEPHENSON	Publishing	Senior Editor, PhD, Springer Nature
4.	June	Jianlong WANG	Epigenetics; Pluripotency	Professor of Medical Sciences in Medicine, Columbia University, USA
5.	July	Norika LIU	macrophage	Lecturer, IRCMS, Kumamoto University, Japan
6.	September	Michael MILSOM	Inflammation & aging	Head, Division of Experimental Hematology, German Cancer Research Center, Germany
7.	October	Ralf JAUCH	Molecular evolution	Associate Professor, School of Biomedical Sciences Hong Kong University, Hong Kong
8.	November	Seah Ling KUAN	Protein therapeutics	Group Leader, Max Planck Institute for Polymer Research, Germany
9.	December	Ryo YAMAMOTO	Non-human primate HSC	Associate Professor, ASHBi, Kyoto University, Japan
10.	January	Jana ELLEGAST	Acute myeloid leukemia	Assistant Professor, Department of Medical Oncology and Hematology, The University Hospital Zurich, Switzerland
11.	February	Greg WANG	Epigenetics	Professor, Department of Pharmacology and Cancer Biology, Duke University, USA
12.	March	Els MANSELL	HSC	Assistant Professor, Hematology Erasmus University Rotterdam, Netherlands

Note: The schedule or venue of these lectures might change due to various reasons. Please check the details with the seminar guide leaflet distributed to each Department beforehand. Also, please check our website for the latest information. We might add the other seminar than the above.

http://www.medphas.kumamoto-u.ac.jp/medgrad/gakunai/seminar/seminar3/

# A report format of "D5: International Biomedical Research Seminars"

Write 2 essays based on 2 talks chosen from the seminar "D5: International Biomedical Research Seminars". Length of the essays should be 250-500 words. "D5: International Biomedical Research Seminars" requires students to attend more than 10 lectures as well as to submit at least 2 reports for credit before completion of their thesis research. Send each essay to the IRCMS within one month by E-mail (ircms@jimu.kumamoto-u.ac.jp, not by hard copy or any other digital media). The file of the essay should be included in the E-mail both in an attached file and in the text. A carbon copy E-mail should be also sent to Medical Faculty Educational Affairs Planning Section (iyg-igaku-3@jimu.kumamoto-u.ac.jp). Attendance will be taken in every talk by signing your name at the entrance of the lecture room.

Graduate School of Medical Sciences, Medical Course (Doctor) "D5: International Biomedical Research Seminars" Report

Student : Grade	Registered number	Division	Name	
Title of talk:				
Talker:				
Date:				
Place:				
A body of essay:	Fill this A4 sheet with 250-500	words		

# Approval of Credits of Elective Subject in Doctoral Course,

# creditD3 Medicine and Life Science Training (Subject code 22220)

- 1. In the wake of realization of doctoral course lessons in the graduate school, presentations at academic meetings, such as academic conferences and lecture meetings, under the sponsorship of academic societies and universities, but not under the sponsorship of private organizations will be approved as credits.
- 2. "D3 Medicine and Life Science Training" is an elective subject in the doctoral course and up to a maximum of 2 credits can be awarded from presentations at academic conferences. (Refer to the list of lecture course/subject and credit in the syllabus.)
- 3. The criteria for credit approval are stipulated below. In addition, academic meetings that meet the above criteria such as academic conferences, lecture meetings and symposiums, will be judged by the committee of the postgraduate education.
  - 1) In international academic meetings such as conferences, meetings, and symposiums, which are held domestically and abroad, or in national conferences and study meetings, which are held domestically, attendance as a leading presenter of a poster or an oral presentation as the first author of the abstract will be approved for a maximum of 2 credits.
  - 2) In local academic meetings, such as conferences, lecture meetings and seminars, leading a poster or oral presentation as the first author of the abstract will be approved for a maximum of 1 credit.

For relation of the term of academic meetings and the number of credits to be approved, refer to the detailed regulations as shown in the next page.

- 4. How to apply for credits and the process of approving credits (The stipulations of this matter and the necessary forms are published on the website for the Graduate School of Medical Sciences and can be downloaded from the website).
  - 1) Graduate students should record and submit the necessary information. Record in the prescribed application form (Refer to Format 1) the names of academic meetings, the term of the meetings and reports. Submit the written form to the Educational Affairs Planning Section (Ext. 5029) with 1) a certificate of participation (a copy is acceptable), 2) a copy of the program in which the presentation is published in and 3) a copy of the abstract that the student has published as a leading presenter. In principle, submit the forms within the same academic year as conference participation. The application form will be examined by the committee of the postgraduate education (generally held on every third Wednesday).
  - 2) The committee of the postgraduate education will review all submissions and calculate credit based on the detailed regulations (Attachment 1). The credits will be calculated, and when they reach 2 or more, they will be given to SOSEKI by the Educational Affairs Planning Section. Students need to view SOSEKI to check their acquired credits. If the number of credits doesn't reach 2, it will not be approved (0 credits).

- 3) For the credit application, "Kumamoto University" shall be indicated as your affiliation. If your affiliation is not Kumamoto University, your academic supervisor shall be included in your co-speakers.
- 4) A credit application would be accepted by attending a meeting online as well, only when the school educational committee accepts it. A participant certification of such meeting or an approval from the academic supervisor can be submitted for the required submission, 1)-1).

# The Detailed Regulations for Approving the Number of Credits in D3 Medicine and Life Science Training

In a faculty meeting on May 28, 2008, it was approved that beginning from the academic year of 2009, students can acquire up to a maximum of 2 credits as D3 Medicine and Life Science Training (which is an elective subject in the doctoral course) by participating in academic meetings as a leading presenter. The detailed regulations of credit approval are stipulated below.

- 1. Presentations at academic meetings given in 2008 by students who entered in the academic year of 2008 can be approved for credit. However, the application form and the documents that show proof of the students' presentations must be submitted within the 2008 academic year.
- 2. The relation between the term of academic meetings and the number of credits to be approved is based on the following criteria.
  - 1) The maximum credits will be given for participation in three (3) day academic meetings. "Riron" lecture-style classes, are lecture courses in a subject that consist of fifteen (15) 90-minute sessions (32.5 hours in total). These are worth 2 credits. Academic meetings are generally held from 8 a.m. to 6 p.m. It can be considered that three days participation in academic meetings is equivalent to about thirty (30) hours of study in a regular class.
  - 2) An academic meeting, which is held for half a day should be counted one sixth (1/6) of one credit. For example, one third (1/3) of the stipulated maximum credits should be given by an academic meeting held for one (1) day, a half (1/2) for one and a half (1/2) days and two thirds (2/3) for two (2) days.

### 3) Specific examples of calculating credits:

When a student gives a presentation as the leading presenter at international meetings or domestic national academic meetings held for three days or more, 2 credits should be given. When meetings are held for one day, two thirds (2/3) of one credit will be given, when they are held for one and a half days, one (1) credit should be given, and when they are held for two days, four thirds (4/3) should be given.

When a student gives a presentation as the leading presenter at local academic meetings held for two days, two thirds (2/3) of one credit should be given, when meetings are held for one day, one third (1/3) of one credit should be given and when they are held for half a day, one sixth (1/6) of one credit should be given.

3. When the number of days a student participate in does not match the stipulations above, credits to be awarded will be decided, after deliberations, by the committee of the postgraduate education.

# **Application Form for Credits of**

## D3 Medicine and Life Science Training: (Presentations at academic meetings)

	Applic	cation date:	(year/month/day)
Name:	Year	Student number:	Affiliation:
Course name (if applicable)	,	Phone number:	
E-mail address:			
Name of academic meeting:			
Date of meeting (y/m/d):	~	City and venue of m	eeting:
Date when the applicant par	ticipated in the n	neeting(y/m/d):	<b>~</b> ( days)
Presenters' names (all):			
Title of the presentation:			(circle one) oral poster
The number of credits to be	applied for appr	oval	
(Refer to the detailed regula	tions in Attachm	ent 1 about how to calc	ulate): credits
Report about what you have	learned through	participating in the aca	demic meeting (Write <mark>200 words</mark> or
more below.)			

Submit 1) a certificate of participation in the academic meeting (a copy is acceptable), 2) a copy of the program in which the presentation is published in, 3) a copy of the abstract that the student has published as a leading presenter in written form together with this application form to Student Affairs Section. (Screening for approval of credits will be conducted in the committee of the postgraduate education, which is held on every third Wednesday.)

If you have lost the participant certification of the meeting to submit or the meeting was held online, you shall submit Form 2. "Appeal for D3 Medicine and Life Science Training (Conference Presentation)"

# Appeal for D3 Medicine and Life Science Training (Conference Presentation)

	Student ID No.:
	Affiliation:
	Name (hand-writing):
	Academic supervisor (hand-writing):
Name of Conference:	
Appeals:	

# Course Work subject

(Medical Experiment Course)

[Subject code : 10170 (Master's Elective Subject) ] [Subject code : 20200 (Doctoral Compulsory Subject) ]
\*Note that the codes are different for master's and doctoral students.

Academic Year 2024 Graduate School's Medical Experiment Course

Location: Lecture Room 2(Medical Education & Library Building 3F)

-	n					
Date			AM			PM
April 5	1	8:45 ~ 10:15	Introduction to recombinant DNA technique  【eEJ-L】  (Molecular Genetics : TERADA Kazutoyo)	3	13:15 ~ 14:45	Fundamentals and Applications of PCR 【eEJ-L】  (Medical Biochemistry: SATO Yoshifumi)
(Fri.)	2	10:30 ~ 12:00	Gene Trasfer Technique  [eEJ-L]  (Molecular Physiology : CHUJO Takeshi)			
Appil 6	4	8:45 ~ 10:15	Cell Imaging and Image Analysis 【eEJ-L】 (Chromosome Biology: ISHIGURO Keiichiro)	6	13:15 ~ 14:45	Analysis of Transcriptional Regulation  [eEJ-L]  (:Molecular and Medical Pharmacology
April 6 (Thu.)	5	10:30 ~ 12:00	Protein Purification (General Methods) [eEJ-L] (Molecular Cell Biology : YAMANAKA Kunitoshi)	7	15:00 ~ 16:30	KANAMORI Yohei) Pharmacokinetics [eEJ-L] (Pharmacology and Therapeutics: SARUWATARI Jyunji)
April 10	8	8:45 ~ 10:15	Production of polyclonal and monoclonal antibodies  [eEJ-L]  (Immunology: IRIE Atsushi)	10	13:15 ~ 14:45	Analytical methods for intracellular signaling  [eEJ-L]  (Infection and Hematopoiesis : SUZU Shinya)
(Mon.)	9	10:30 ~ 12:00	How to use ChIP-Atlas 【eEJ-L】  (Institute of Resource Development and Analysis: OKI Shinya)	11	15:00 ~ 16:30	Immunohistochemistry 【eEJ-L】  (Cell Pathology : YANO Hiromu)
April 11 (Tue.)	12	10:30	Basic Methods in Immunology 【eEJ-L】  (Immunology: IRIE Atsushi)	13	15:00	Proteomics [eEJ-L]
April 12	14	12:00 8:45 ~ 10:15	Experimental animals and animal Experimentations I [eJ-L] (Division of Microbiology and Genetics: TORIGOE Daisuke)	16	16:30	(Tumor Genetics and Biology: ARAKI Norie)  Reproductive Engineering Techniques  (Reproductive Engineering: TAKEO Toru)
(Wed.)	15	10:30 ~ 12:00	Experimental animals and animal Experimentations II [eJ-L] (Division of Microbiology and Genetics: TORIGOE Daisuke)	17	15:00 ~ 16:30	In situ hybridization 【eEJ-L】  (Molecular Pharmacology: KIKUCHI Koji)
April 13	18	8:45 ~ 10:15	Practice and Guidance for Biological Laboratory Safety [eEJ-L] (Microbiology: TSUTSUKI Hiroyasu)			
(Thu.)	19	10:30 ~ 12:00	Introduction to flowcytometry 【eEJ-L】 (Immunology: IRIE Atsushi))			
e-learning only	20		Experiment study and safety control [eEJ-0] (Environmental Safety Center:YAMAGUCHI Yoshihiro)	21		Methods for Literature Search 【eEJ-0】 (Anatomy: FUKUDA Takaichi)

# Developmental Biology and Regenerative Medicine

	Coding(科 ·ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	5	Eligible Student Year(開講年次) Credits(単位 Weekday and Perio 数) 日・時限)		
RDM7-	-024-67-1	2024v	vhole year	Graduate School of Medical Sciences (22140)	1	1, 2, 3, 4 2 others Instructor(s)(担当教員)		
		Co	ourse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)
Special Lecture "Tokuron" on Developmental Biology and Regenerative Medicine I(E1 Special Lecture "Tokuron" on Developmental Biology and Regenerative Medicine I)  OGAWA Minetaro, OKAE Hiroal Kenji, ERA Takumi, ONO Yusul Kunitoshi, NAKAO Mitsuyoshi, N Ryuichi, OKANO Ma					IO Yusuke, YAMANAKA Iyoshi, NISHINAKAMURA			
				Goals with their ratio(学修成果とそ	の割合	<b>à</b> )		
1.Advan	iced expert k	knowledg	ge, skill and r	esearch capability ····50% 2.Profound inte % 4.Social leadership drive ····10%	r-disci	iplinary kno	wledge ····30	% 3.Global perspective
Type of Class(授業の形態) Lecture								
	ng Method(热		PowerPoint	will be used in the lectures, and active parti	cipati	on in the di	scussion is enc	ouraged. E-learning and
	法)		<u> </u>	considered for those who are regularly abse				
Developmental and regenerative medicine aims at curing diseases by revealing molecular mechanisms of development. In this course, you learn basic concepts and techniques used in this field. This course served introductory for those in the Course of Developmental Biology and Regenerative Medicine, and will also for those in other programs, as you obtain essential knowledge of pluripotent stem cells and tissue stem of developmental mechanism of organogenesis derived from ectoderm, endoderm, and mesoderm, the molecular mechanisms or developmental mechanisms or developmental becomes a served for those in other programs, as you obtain essential knowledge of pluripotent stem cells and tissue stem of developmental mechanism or developmental mechanisms or developmental becomes a served for those in other programs, as you obtain essential knowledge of pluripotent stem cells and tissue stem of developmental mechanism or developmental becomes a served for those in other programs, as you obtain essential knowledge of pluripotent stem cells and tissue stem of developmental mechanism or organogenesis derived from ectoderm, endoderm, and mesoderm, the molecular mechanisms or developmental biology and Regenerative Medicine, and will also the programs as you obtain essential knowledge of pluripotent stem cells and tissue stem of the programs are stem of the programs are stem of the programs are stem or developmental mechanism or development and the programs are stem or development and the program are stem or development and the programs are stem or development and the program are stem or development.						This course serves as ne, and will also be useful and tissue stem cells, esoderm, the molecular		
[A level (A水準)] Students are expected to acquire professional competence to understand and explain the following subjects: cell differentiation and growth, (2) pluripotent stem cells and tissue stem cells, (3) developmental mechangements derived from ectoderm, endoderm, and mesoderm, (4) molecular basis of epigenetic cell regulation in development and human diseases, (5) placental development.  [C level (C水準)] Students are expected to acquire general competence to understand and explain the following subjects; differentiation and growth, (2) pluripotent stem cells and tissue stem cells, (3) developmental mechanism organogenesis derived from ectoderm, endoderm, and mesoderm, (4) molecular basis of epigenetic cell regulation in development and human diseases, (5) placental development.					opmental mechanism of fepigenetic cell  llowing subjects; (1) cell tental mechanism of			
Following topics including the most recent progress will be shown and discussed in addition to reappers.  Stem cell and regenerative medicine Development of hematopoietic stem cells Development and regeneration of the nervous system Cell lineage and developmental regulation of the nematode C. elegans Cell egans as a model for human diseases Pregnancy and placental development Skeletal muscle development and regeneration Kidney development and regeneration Epigenetic cell regulation in cell differentiation and transformation					ition to reading original			
No (🗆			Details for Individual Classes(各回の授業内容)					
No.(回   )	Date(月	1日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)
1	10/0	3	Thu. 4th pe	riod. Takumi Era 【eE-0】	Pluri	potent and	tissue stem cel	ls
2	10/1	0	Thu. 4th pe	riod. Takumi Era 【eE-0】	Stem	ı cell, disea	se and clinical a	application
3	10/1	7	Thu. 4th pe	riod. Hiroaki Okae	Preg	nancy and	placental devel	opment
4	10/2	4	Thu. 4th pe	riod. Minetaro Ogawa	Deve	elopment of	the hematopo	etic system
5	10/3	1	Thu. 4th pe	riod. Kenji Shimamura	Neur	al stem cel	l biology and re	generative medicine
6	11/0	7	Thu. 4th pe	riod. Kunitoshi Yamanaka【eE-0】		lineage and atode C. ele		l regulation of the
7	11/1	4	Thu. 4th pe	riod. Kunitoshi Yamanaka【eE-0】	C. el	egans as a	model for huma	ın diseases
8	11/2	:1	Thu. 4th pe	riod. Minetaro Ogawa	Deve	elopment of	hematopoetic	stem cells
9	11/2	8	no schedule		Annı	ual Meeting	of the MBSJ	
10	12/0	5	Thu. 4th pe	riod. Yusuke Ono【eE-0】	Skele	etal muscle	development a	nd regeneration
11	12/1	2	Thu. 4th pe	riod. Yusuke Ono【eE-0】	Skele	etal muscle	plasticity	
12	12/1	9	Thu. 4th pe	riod. Ryuichi Nishinakamura	Deve	elopment of	kidney	
13	12/2	6	Thu. 4th pe	riod. Masaki Okano	Regu	latory mec	hanism of epige	enetics in development
14	01/0	9	Thu. 4th pe	riod. Mitsuyoshi Nakao 【eE-0】	Epig	enetic med	icine l	
			Thu. 4th period. Mitsuyoshi Nakao [eE-0] Epigenetic medicine II					
15	01/1	6	Estimated out-of-class 62 hours					
			-		!			
Estim	nated out-of-	class	62 hours	are not specified, and handouts will be distri	buted			
Estim	nated out-of- study time ed Textbook	class (テキス	62 hours Textbooks a	are not specified, and handouts will be distri  Developmental Biology" (3rd edition by Sla  NS II" (ed. D.L. Riddle, T. Blumenthal, B.J.			ell Publishing (2 ess) CSHL Press atory Press (200	2012) s (1997) 07)
Estim Require Read	nated out-of- study time ed Textbook ト)	class (テキス 文献)	62 hours Textbooks a	re not specified, and handouts will be distri			ell Publishing (; ess) CSHL Press atory Press (200	2012) s (1997) 07)

Criteria(評価方法・基準)	class discussions. The students' understanding will be evaluated on the basis of reports or exams to be scored from 0 to 100 for each session. Final grades will be based on the average of the top 10 scores.
Textbook/Material Language(教科書・資料の言語)	English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

Course 目ナ	Coding(科 ンバー)	Year/Se m(年)	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	Yea	Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	025-79-1	2024v	vhole year	Graduate School of Medical Sciences (22150)		1, 2, 3, 4	2	others		
		Co	urse Title(Th	neme)(科目名(講義題目))		Instructor(s)(担当教員)				
Specia	al Lecture "T	okuron" (	on Developm	nental Biology and Regenerative Medicine II	l(E2)	Yasuhik NAKAML	o, ISHIĞURO Ke JRA Kimitoshi, l	Hiroyuki, SUGAWARA eiichiro, SHINDO Asako, JEDA Mitsuharu, Jiyouno atoshi, TAKIZAWA Hitoshi		
				Goals with their ratio(学修成果とそ	その割	合)				
1.Advandandandandanda	ced expert lity to take in	knowledg hitiative a	ge, skill and r	esearch capability ····60% 2.Profound inte 1% 4.Social leadership drive ····5%	er-dis	ciplinary kno	wledge · · · · 25	% 3.Global perspective		
	f Class(授業		Lecture							
Teachin	ng Method(挡 法)	受業の方	PowerPoint	and/or OHP will be used in the lectures, ar	nd act	tive participa	tion in discussi	on is encouraged.		
Course	· Goals(授業	の目的)	development Furthermore investigation on embryor mechanism sensory and	nt and the origin of diseases in order to deve, this course will up-to-date with the prese ns on replacement of lost cells, tissues or onic stem cells, tissue stem cells, their propers of development and repairs of epithelial ti	elop a nt sta rgans ties a issues	ng diseases by revealing molecular mechanisms of organ elop a diagnosis and treatment for the diseases. In the regeneration medicines, the on going gans. In this course, you will obtain essential knowledge ties and application on regenerative medicine, ssues, methodologies in the regenerative medicine of tion surgery, genetic defects and their treatments, status				
Course l	Learning go 目標)	als(学修	developmer	nding the lectures in this course, students a ntal biology and specific developmental bio se liver, lung, heart, nervous tissue, inner ea	logy a	and mechani	sms of diseases			
Course (	Outline(授業	(の概要)	and tissue s abnormaliti analyses of regeneratio pathophysic heart diseas	se, lectures on the following fields will be gittem cells · properties and application of eles of epithelial cells · damage, repair and rhereditary amyloidosis · development of trought of skin (recovery of injury) · denervation of the damage of the cells · basic as e · pathological analysis and treatment of the sand problems of liver transplant	ndode necha eatme n and nd cli	ermal tissue s anisms of tiss ent for hered I reinnervation nic on vascu	stem cells · group of the group of the start of the larynx lar neogenesis	owth, differentiation and on pathological sis development and Physiology and treatment of ischemic		
				Details for Individual Classes(各回の	)授業[	内容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1			【1st grade Hitoshi NIW		Self	f-renewal of p	oluripotent ster	m cells		
2			Hitoshi NIW	/A [eE-0]	Diff	erentiation c	of pluripotent st	em cells		
3	03/1	0	4th period	Takaaki ITO		wth, differen pithelial cell		rphological abnormalities		
4	03/1	0	5th period l	Kimitoshi NAKAMURA	Reg	generative me	edicine for dise	ases of childhood		
5	03/1	7	· ·	Hiroaki OKAE	Plac	cental develo	pment and its	anomalies		
6	01/3	0	【2nd grade 4th period	e】 Mitsuharu UEDA	Pat	hological and	alyses of heredi	tary amyloidosis		
7	02/0	6	4th period	Hirofumi JONO	Dev	elopment of	treatment for h	nereditary amyloidosis		
8			Satoshi FUk	(USHIMA [eJ-0]	Dev inju		nd regeneration	of skin (recovery of		
9	02/2	:0	4th period	Hitoshi TAKIZAWA	Phy	siology of he	ematopoietic ste	em cell		
10	02/2	.7	4th period l	Hitoshi TAKIZAWA	Pat	hophysiology	of hematopoie	etic stem cell		
11	01/3	0	【3rd grade 4th period I	e] Keiichiro ISHIGURO	Chr	romosomal d	isorders in som	atic and germ cells		
12	02/0	16	-	Keiichiro ISHIGURO	Ger	m cells for re	egenerative med	dicine		
13	02/1	3	· ·	Kimitoshi NAKAMURA	+			ment of genetic diseases		
14	02/2	:0	4th period	Yoshihiko SUGAWARA	Pre	sent status a	nd problems of	organ transplants		
15	02/2	.7	4th period	Yoshihiko SUGAWARA	Live	er grafts from	brain-dead an	d living donor		
	ated out-of- study time	class								
Require	ed Textbook	(テキス								
Readi	' / ing List(参考	文献)								
	ent Conditio 条件)									
Assessr	ment Metho	ds and	Grading will	be based on active class participation, par ent's understanding of the course subject m papers and quizzes related to the topics de	er su	mmaries, and	d the final repo ts' understandir	rt. Grading will be based		

Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

Course Counting (表)   Varan/Semester/Ter   Faculty Offering Course(開始間報子・Para   Vestifications   Vestifi			ı				-1l				
Course Custineで表示を対し、  Course Coals(改集の画的)  Coals with the reaction of the coals (の表現の画面)  Coals with the reaction of the coals (の表現の画面)  Advanced export knowledge, skill and research capability *** *** *** *** *** *** *** *** *** *	Course 目ナ	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)		<b></b>	Student		Weekday and Period(曜 日・時限)		
Special Lecture "Toturon" on Transplantation immunology(至) OSHUMI Firoyuki, IRIE Alsushi, Hib Tatzou Goals with their ratio(学術典とその部的) 1.Advanced expert knowledge, skill and research capability *** *** **25% 2.Protured inter-disciplinary knowledge **** ***25% 3.Global perspective and stuffly to take intuitine *** **25% 2.Accord leadership drive **** **25% 2.Accord leadership drive *** **25% 2.Accord leadership drive **** **25% 2.Accord leadership drive **** **25% 2.Accord leadership drive *** **25% 2.Accord leadership drive **** **25% 2.Accord leadership drive **25% 2.Accord leadership drive **25% 2.Accord leadership drive **25% 2.A	RDM7-	026-79-1	<u> </u>	•	(22160)		1, 2, 3, 4	2	others		
Course Coals(是			Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)		
Advanced expert knowledge、skill and research capability 25% S. Drobug of inter-disciplinary knowledge 25% S. Global perspective and ability to take initiative action 25% S. Social basedership drive 25% S. The control of the con		Speci	al Lectur	e "Tokuron" (	on Transplantation immunology(E3)		OSHIU	MI Hiroyuki, IR	IE Atsushi, Hibi Taizou		
Teaching Method(操寒の書) Pype of Class(伊東の海線) Ecture PowerPoint and/or OHP will be used in the lectures, and active participation in the discussion is encouraged. Extra class or video lectures are considered for those who are regularly absent for unavoidable reasons.  The goals of this lecture are to understand the followings: (1) The mechanism of rejection in allo-transplantation (2) Allo-antigens that induces allo-reactivity (2) Allo-antigens that induces allo-reactivity (3) Allo-antigens that induces allo-reactivity (3) Allo-antigens that induces allo-reactivity (4) Allo-antigens that induces allo-reactivity (5) Allo-antigens that induces allo-reactivity (6) Allo-antigens that induces allo-reactivity (7) Allo-antigens that induces allo-reactivity (8) Allo-antigens that induces allo-reactivity (9) Allo-antigens that induces allo-reactivity (10) Allo-antigens that induces allo-reactivity (10) Allo-antigens that induces allo-reactive immuno-regulation therapy and transplantation medicine (10) Course Learning goals(**)**  To treat the patients, transplantation of the cells, tissues, or organs obtained from donors is broadly carried out. However, there are structural differences of proteins, lipids, and sugars between different individuals of the same specific course and transplantation memory regulation to the patient and reactive immune responses. We will however, there are structural differences of proteins, lipids, and sugars between different individuals of the same specific plantation of a graft obtained of the same specific plantation in allo-reactive immune responses. We will however, there are structural differences of proteins, lipids, and sugars between different individuals of the same specific plantation in allo-reactive immu					Goals with their ratio(学修成果と	その	)割合)				
PowerPoint and/o CHF will be used in the lectures, and active participation in the discussion is encouraged. Extra classes or video lectures are considered for those who are regularly absent for unavoidable reasons.  The goals (# fits lecture are to understand the followings: 1) The receivance of recipient and protection of human and protection and protection of human control of the security and fitted or control of the mechanism of rejection in all or transplantation (2) Allo-antigens that induce allo-reactivity 2) Allo-antigens that induce allo-reactivity 3) The security and fitterious of human major histocompatibility complex (HLA) 3) Understanding of the mechanism of rejection in allo-transplantation medicine.  Course Learning goals(## protection of transplantation medicine)  Course Understanding of the mechanisms of rejection in allo-transplantation, the structures of major histocompatibility complex (HLA) 3) Understanding of the mechanisms of rejection in allo-transplantation medicine.  Course Outline(##.PME3) 4) Understanding of the mechanisms of rejection in allo-transplantation medicine of level (C.K.PME) 4) Understanding of the mechanisms of rejection in allo-transplantation medicine of level (C.K.PME) 4) Understanding of the mechanisms of rejection in allo-transplantation medicine of level (C.K.PME) 5) Understanding of the mechanisms of rejection in allo-transplantation medicine of level (C.K.PME) 5) Understanding of the mechanisms of rejection in allo-transplantation medicine of level (C.K.PME) 6) Understanding of the mechanisms of rejection in allo-transplantation medicine of level (C.K.PME) 6) Understanding of the mechanisms of rejection in allo-transplantation and rejection of level (C.K.PME) 6) Understanding of the mechanisms of rejection in allo-transplantation and rejection of level (C.K.PME) 6) Understanding of level (C.K.PME) 6) Understanding of level (C.K.PME) 7) Brief Outline of Class (P.M.PME) 7) Brief Outline of Class (P.M.PME) 7) Brief Outline of Class (P.M.PME) 7) Brief Outline of Cla	1.Advandandandandanda	ced expert l ity to take ir	knowledg nitiative a	ge, skill and r action 25	esearch capability · · · · 25% 2.Profound in % 4.Social leadership drive · · · · 25%	ter-c	disciplinary kno	wledge · · · · 25	% 3.Global perspective		
Extra classes or video factures are considered for those who are regularly absent for unavoidable reasons.  The goods of this fecture are to understand the followings: (1) The mechanism of rejection in all-otransplantation (3) (2) All-andiges that induce all-orrectives of miscompatibility complex (FLA) (4) Basic immunology and clinical immuno-regulation therapy to avoid graft-rejection (5) Current status and future direction of transplantation medicine  [All-andies and the interest of the mechanisms of rejection in allo-transplantation, the structures of major histocompatibility complex (FLA) (4) Basic immunology and clinical immuno-regulation therapy to avoid graft-rejection (5) Current status and future direction of the cells, tissues, or organ obtained from doners is broadly carried out. (2 evel (公本業))  To treat the patients, transplantation of the cells, tissues, or organ obtained from doners is broadly carried out. However, there are structural differences of proteins, plikely, and sugars between different individuals of the same species, due to genetic polymorphism. Therefore, following the transplantation or a graft obtained from a support of the cells, tissues, or organ obtained from doners is broadly carried out. Will provide the latest information or the same structural difference of proteins, plikely, and sugars between different individuals of the same species, due to genetic polymorphism. Therefore, following the transplantation or of an obtained from an expective or the basic and clinical immunology related to the methodology to avoid such rejection. In addition, will provide the latest information or the save of chinical transplantation or of an experiment individuals of the same species, due to the save of chinical transplantation or a graft obtained from a minor special or the response of a provided by the same species, due to the save of chinical transplantation or a save of the response or a variety of the same species, due to the save of chinical transplantation of the class (1) and the pr				Lecture							
(1) The mechanism of rejection in allo-transplantation (1) Allo and igness that fudure allo-reactive compatibility complex (PLQ) (4) Basic immunology and clinical immuno-regulation therapy to avoid graft-rejection (5) Current status and future direction of transplantation medicine (1) Course Learning goals(字称 (2) Carent status and future direction of transplantation of transplantation medicine (1) Course Learning goals(字称 (2) Carent status and future direction of transplantation of the structures of major histocompatibility complexes and the basics in clinical immuno-regulation therapy and transplantation medicine (1) Course Carent (2) Care	Teachin		受業の方 	PowerPoint Extra classe	and/or OHP will be used in the lectures, as or video lectures are considered for thos	and se w	active participat ho are regularly	tion in the disc absent for una	ussion is encouraged. voidable reasons.		
Understanding of the mechanisms of rejection in allo-transplantation, the structures of major histocompatibility or (C level (C ##))  To treat the patients, transplantation of the cells, tissues, or organs obtained from donors is broadly carried out. However, there are structural differences of proteins, lipids, and sugars between different individuals of the same allogeneic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft. However, there are structural differences of proteins, lipids, and sugars between different individuals of the same allogeneic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft. However, there are structural transplantation and regenerative medicine, We will lecture on the basis of and clinical immunology related to the methodology to avoid such rejection. In addition, we will lecture on the basis of individuals classes(ASI) and the provide he lates information on the base of entire transplantation and regenerative medicine, We will lecture on the basis of entire transplantation and regenerative medicine, We will lecture on the basis of individual classes(ASI) and the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors of the same and clinical medicine, including recent advances in the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors of the same and clinical medicine, including recent advances in the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors.  Details for individual Classes(ASI) and the research by the instructors.  Details for individual Classes (ASI) and the research by the instructors.  Details for individual Cla	Course	Goals(授業	の目的)	(1) The med (2) Allo-anti (3) The stru (4) Basic im	chanism of rejection in allo-transplantatior gens that induce allo-reactivity cture and function of human major histoc munology and clinical immuno-regulation	omp the	ompatibility complex (HLA) therapy to avoid graft-rejection				
However, there are structural differences of proteins, lipids, and sugars between different individuals of the same allogenetic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft allogenetic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft allogenetic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft allogenetic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft allogenetic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft allogenetic donor, the recipient immune system is activated by such polymorphic molecules and reject the graft and didition, we will provide the latest information on the issue of clinical transplantation and regenerative medicine. We will leave the will provide the latest information on the issue of clinical transplantation and regenerative medicine. We will leave the will provide the latest information on the issue of clinical transplantation and regenerative medicine. We will leave the will provide the latest information on the issue of clinical transplantation and regenerative medicine. We will leave the will provide the latest information on the issue of clinical transplantation on the subset of the will provide the clinical transplantation on the special provided the will provide the clinical transplantation in the research by the instructors.  **Polymorphism of MHC and T cell-activation signals**  **Mon 4th period, Atsushi lirie**  **Polymorphism of MHC and T cell-activation signals**  **Mon 4th period, Atsushi lirie**  **Mon 4th period, Kirushi kirie**  **Mon 4th period	Course I		als(学修	Understand complexes	ling of the mechanisms of rejection in allo- and the basics in clinical immuno-regulati						
Date(月日   Date(月日   Date(月音   Date(月春   Park   Date	Course (	Outline(授業	(の概要)	However, the species, durallogeneic control and allogeneic control and allogeneic	ere are structural differences of proteins, e to genetic polymorphism. Therefore, foll donor, the recipient immune system is actinally a subject of allogeneic antigens, MHC are the strong he basic and clinical immunology related the latest information on the issue of clinical the leve	lipic owir vate est i to the ical	ds, and sugars being the transplanted by such polyr n stimulating all me methodology transplantation cells, tissues, ar	etween differer tation of a graf norphic molecu o-reactive imm to avoid such i and regenerati nd organs, from	nt individuals of the same t obtained from an ules and reject the graft. June response. We will rejection. In addition, we we medicine. We will the viewpoint of both		
Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-O   Structure and function of HLA class I					Details for Individual Classes(各回	の授	業内容)				
Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Structure and function of HLA class II  Mon 4th period, Atsushi Irie Polymorphism of MHC and T cell- activation signals Recognition of alloantigens by T cells  Mon 4th period, Atsushi Irie Recognition of alloantigens by T cells  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 HLA and anti-tumor immunity  Mon 4th period, Atsushi Irie Major and minor histocompatibility antigens  Mon 4th period, Atsushi Irie Immune response and dendritic cells  Mon 4th period, Atsushi Irie Cytokine and Chemokine  Mon 4th period, Atsushi Irie Cytokine and Chemokine  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Graft versus Host reaction (GVHR)  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Graft versus Host reaction (GVHR)  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Immune responses to xenografts  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Immune responses to xenografts  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Immune responses to xenografts  Mon 4th period, Taizo Hibi eE-J0, eJ-0 Immunosuppressant and transplantation  Mon 4th period, Taizo Hibi eE-J0, eJ-0 Immunosuppressant and transplantation  Mon 4th period, Taizo Hibi eE-J0, eJ-0 Liver transplant from living donor  Estimated out-of-class study time  Required Textbook(テキス Textbook(テキス Textbook(テキス 'Textbooks are not specified, and handouts will be distributed.  - 'The Immune System' by Peter Parham. Garland Publishing Inc. New York and London, 2004 '"laneway's Immunobiology Seventh Edition' by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008.  **A history of transplantation immunology" (Leslie Brent) Academic Press 1997  Enrollment Conditions(歴報	No.(□ )	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)		
Mon 4th period, Atsushi Irie	1			Mon 4th pe	riod, Hiroyuki Oshiumi eE-J0, eJ-0	5	Structure and fu	nction of HLA o	class I		
Mon 4th period, Atsushi Irie Recognition of alloantigens by T cells  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 HLA and anti-tumor immunity  Mon 4th period, Atsushi Irie Major and minor histocompatibility antigens  Mon 4th period, Atsushi Irie Immune response and dendritic cells  Mon 4th period, Atsushi Irie Cytokine and Chemokine  Mon 4th period, Errakashima Immune tolerance  Mon 4th period, Ken Takashima Immune tolerance  Mon 4th period, Ken Takashima Immune tolerance  Mon 4th period, Hiroyuki Oshiumi, Host immune responses to xenografts  Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0 Transplantation immunology and Stem cell  Mon 4th period, Ken Takashima eE-J0, eJ-0 Immunosuppressant and transplantation  Mon 4th period, Taizo Hibi eE-J0, eJ-0 Transplantation in Japan and the world  Mon 4th period, Taizo Hibi eE-J0, eJ-0 Liver transplant from living donor  Estimated out-of-class study time  Reading List(参考文献)  **Textbooks are not specified, and handouts will be distributed.*  **Transplantation immunology** (Leslie Brent) Academic Press 1997  Enrollment Conditions(履修 It is recommended for you to read a syllabus and indicated recommended readings in advance.  Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the students understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.  Language Used in Instruction(使用言語)  Textbook/Material	2			Mon 4th pe	riod, Hiroyuki Oshiumi eE-J0, eJ-0	5	Structure and fu	nction of HLA o	class II		
Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0   HLA and anti-tumor immunity	3			Mon 4th pe	riod, Atsushi Irie	Ī	Polymorphism o	f MHC and T ce	ell- activation signals		
Mon 4th period, Atsushi Irie   Major and minor histocompatibility antigens	4			Mon 4th pe	riod, Atsushi Irie	T,	Recognition of a	lloantigens by	T cells		
Mon 4th period, Atsushi Irie	5			Mon 4th pe	riod, Hiroyuki Oshiumi eE-J0, eJ-0	T,	HLA and anti-tur	mor immunity			
Mon 4th period, Atsushi Irie	6			Mon 4th pe	riod, Atsushi Irie	ı	Major and minor	histocompatik	pility antigens		
Mon 4th period, Hiroyuki Oshiumi eE-J0, eJ-0   Graft versus Host reaction (GVHR)	7					T <sub>1</sub>	mmune respons	se and dendriti	c cells		
Mon 4th period, Ken Takashima	8			Mon 4th pe	riod, Atsushi Irie	1	Cytokine and Ch	emokine			
Mon 4th period, Ken Takashima	9			<u> </u>	<u> </u>	-	•		HR)		
Mon 4th period, Hiroyuki Oshiumi eE-Jo, eJ-O   Transplantation immunology and Stem cell   13   Mon 4th period, Ken Takashima eE-Jo, eJ-O   Immunosuppressant and transplantation   14   Mon 4th period, Taizo Hibi eE-Jo, eJ-O   Transplantation in Japan and the world   15   Mon 4th period, Taizo Hibi eE-Jo, eJ-O   Liver transplant from living donor   Estimated out-of-class study time   Textbook(テキス   Textbooks are not specified, and handouts will be distributed.   "The Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2004   "Janeway" s Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008. " A history of transplantation immunology" (Leslie Brent) Academic Press 1997   It is recommended for you to read a syllabus and indicated recommended readings in advance.   Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.    Language Used in Instruction(使用言語)   Japanese and English   Textbook/Material   Japanese and English   Jap	10			Mon 4th pe	riod, Ken Takashima	1	mmune tolerand	ce			
Mon 4th period, Hiroyuki Oshiumi eE-Jo, eJ-O   Transplantation immunology and Stem cell   13   Mon 4th period, Ken Takashima eE-Jo, eJ-O   Immunosuppressant and transplantation   14   Mon 4th period, Taizo Hibi eE-Jo, eJ-O   Transplantation in Japan and the world   15   Mon 4th period, Taizo Hibi eE-Jo, eJ-O   Liver transplant from living donor   Estimated out-of-class study time   Textbook(テキス   Textbooks are not specified, and handouts will be distributed.   "The Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2004   "Janeway" s Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008. " A history of transplantation immunology" (Leslie Brent) Academic Press 1997   It is recommended for you to read a syllabus and indicated recommended readings in advance.   Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.    Language Used in Instruction(使用言語)   Japanese and English   Textbook/Material   Japanese and English   Jap	11			Mon 4th pe	riod, Hiroyuki Oshiumi,	١,	Host immune re	sponses to xen	ografts		
Mon 4th period, Ken Takashima eE-J0, eJ-0   Immunosuppressant and transplantation	12			<u> </u>	<u> </u>	_		-			
Mon 4th period, Taizo Hibi eE-J0, eJ-0 Transplantation in Japan and the world  Mon 4th period, Taizo Hibi eE-J0, eJ-0 Liver transplant from living donor  Estimated out-of-class study time  Required Textbook(テキスト) Textbooks are not specified, and handouts will be distributed.  **Prediction** Textbook**  Reading List(参考文献) **The Immune System** by Peter Parham. Garland Publishing Inc. New York and London, 2004 '"Janeway's Immunobiology Seventh Edition** by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008 '"A history of transplantation immunology" (Leslie Brent) Academic Press 1997  Enrollment Conditions(履修条件) It is recommended for you to read a syllabus and indicated recommended readings in advance.  Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.  Language Used in Instruction(使用言語)  Japanese and English  Textbook/Material				· '	· · · · · · · · · · · · · · · · · · ·	$\dashv$	•				
Estimated out-of-class study time  Required Textbook(テキスト)  Reading List(参考文献)  Reading List(参考文献)  Final Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2004 'Janeway's Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008. " A history of transplantation immunology" (Leslie Brent) Academic Press 1997  Enrollment Conditions(履修				'	· · · · · · · · · · · · · · · · · · ·	-		<u>'</u>			
Required Textbook(テキスト)  Reading List(参考文献)  Reading List(参考文献)  Reading List(参考文献)  Reading List(参考文献)  Reading List(参考文献)  - "The Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2004 - "Janeway's Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008 "A history of transplantation immunology" (Leslie Brent) Academic Press 1997  Enrollment Conditions(履修条件)  Assessment Methods and Criteria(評価方法・基準)  Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.  Language Used in Instruction(使用言語)  Japanese and English  Textbook/Material				· ·	· · · · · · · · · · · · · · · · · · ·	-	· · · · · · · · · · · · · · · · · · ·	•			
Reading List(参考文献)  . "The Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2004 . "Janeway's Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008 "A history of transplantation immunology" (Leslie Brent) Academic Press 1997  It is recommended for you to read a syllabus and indicated recommended readings in advance.  Assessment Methods and Criteria(評価方法・基準)  Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.  Language Used in Instruction(使用言語)  Japanese and English  Textbook/Material			-class		•		·				
· "Janeway's Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor & Francis Group LLC. New York and Abingdon, 2008.	Require		(テキス	Textbooks a	are not specified, and handouts will be dis	tribu	uted.				
Enrollment Conditions(履修 条件)  Assessment Methods and Criteria(評価方法·基準)  Achievement of the Objectives will be evaluated by active class participation and the reports of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.  Language Used in Instruction(使用言語)  Japanese and English  Textbook/Material	Readi	ing List(参考	·文献)	l "Janeway	′s Immunobiology Seventh Edition" by Ke	enne	eth Murphy, Pau	l Travers. Mark	n, 2004 Walport. Garland		
Assessment Methods and Criteria(評価方法·基準)  Will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations related to the topics dealt with in the class to be scored from 0 to 100. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.  Language Used in Instruction(使用言語)  Textbook/Material	Enrollme		ns(履修	It is recomn	nended for you to read a syllabus and indi	cate	ed recommende	d readings in a	dvance.		
Instruction(使用言語)  Textbook/Material				will be spec matter. The to the topic	ified after the lectures. Grading will be bas students' understanding will be evaluated s dealt with in the class to be scored from	sed I on 0 to	on the student's the basis of the 100. Final grac	understanding reports and br les will be base	g of the course subject ief examinations related ed on the average of the		
Textbook/Material Language(教科書・資料の言	Lan Instru	iguage Used uction(使用	d in 言語)	Japanese ar	nd English						
	Text	tbook/Mate ge(教科書・資	rial 資料の言	Combinatio	n of Japanese and English						

語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

Course 目ナ	Coding(科 ンバー)	Year/Semesto m(年度・学	er/Ter <sup>控</sup> 期)	Faculty Offering Course(時間割所属・問割コード)	時間	Eligible Student Year(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	-027-81-1	2024whole	year	Graduate School of Medical Science (22170)	es	1, 2, 3, 4	2	others		
		Course <sup>-</sup>	Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)		
		Special Le	cture "	okuron" on Bioethics(E4)			KADOOK	A Yasuhiro		
				Goals with their ratio(学修成果	とそ	の割合)				
1.Advan	ced expert l	knowledge, ski nitiative action	II and r	esearch capability · · · · 25% 2.Profound	inte	-disciplinary kno	wledge · · · · 50	% 3.Global perspective		
	f Class(授業									
Teachir	ng Method(拉 法)	and '	'Step-u	ystem will be provided for classes on re p lecture on RCR" are held in intensive ng will be used according to student co	cour	ses. Several peda	gogic strategie	ighly Advanced Medicine s including video-lecture		
Course	e Goals(授業	の目的) medi techi	icine, w nologie	lecture on bioethics will deal with ethic hich may be relevant to organ transplar s, and so on. This course is aimed to pr ng concerning major bioethical issues	ntatio ovide	on, human stem c e life science rese	cell research, ge earchers with ac	enetic research and dequate knowledge and		
Course	Learning go 目標)	Stud 1. re and l 2. m 3. ex 4. co [C I 1. to resea	cognize biomec ake eth press t mpreh evel (C unders arches,	e able to e a variety of issues on biomedical ethic ical researches, and identify fundamen ically consistent discussion basing on re neir own ethical views, and end academic materials in the field of b 水準)] tand ethical issues related to life science	tal pr eleva iome ces, h	roblems inherent nt norms of biom edical ethics. nighly advanced b	in them, ledical ethics,			
Course	Outline(授業	の概要) ┃and :	student	will consist of lectures concerning imposs' presentation. Participating students rown arguments.	ortant s may	t bioethical issue: be required to c	s and principle: ritically read bi	s, small group discussion, ioethical papers and		
				Details for Individual Classes(各	回の	授業内容)				
No.(回 )	Date(月	1日)		Class Theme(授業テーマ)		Brid	Brief Outline of Class(内容概略)			
1			t grade onsible	Conduct of Research (RCR) 1		eAPRIN (CITI e-l	earning system	)		
2		RCR	2			eAPRIN (CITI e-l	earning system	)		
3		RCR	3			eAPRIN (CITI e-l	earning system	)		
4		RCR	4			eAPRIN (CITI e-I	earning system	)		
5		RCR	5			eAPRIN (CITI e-l	earning system	)		
6		【2n High	d grade ly adva	e] nced medicine 1		Organ Transplar	ntation			
7		High	ly adva	nced medicine 2		Regenerative me	edicine			
8		High	ly adva	nced medicine 3		Gene diagnosis	and therapy			
9		High	ly adva	nced medicine 4		Assisted reprodu	uctive technolo	gy		
10		High	ly adva	nced medicine 5		Enhancement				
11		【3rd Step	d grade -up lec	】 ture on RCR 1		Professionalism	of scientists			
12		Step	up lec	ture on RCR 2		Conflict of Inter	est			
13		Step	up lec	ture on RCR 3		Research Integri	ity			
14		Step	-up lec	ture on RCR 4		Researchers' So	cial Responsibi	lities		
15		Step	up lec	ture on RCR 5		Science Commu	ınication			
Estim	nated out-of- study time	class								
Require	ed Textbook ト)	(テキス Textl	oooks a	re not specified and handouts are prov	ided.	,				
Read	ing List(参考	文献) cente Ravit Bonr Sing Carl Refe Beau Alast Britis	er-bioe sky V. ( nie Stei er PA. ( Mitcha rence U ichamp air Car	s Center. Bioethics Briefings (https://w thics-briefings/) et al. (Edition) The Penn Center Guide to nbock (Edition) The Oxford handbook of t al (Edition) The Cambridge Textbook n (Editor in Chief) Encyclopedia of Scie JSA, Thomson/Gale, 2005. TL, Childress JF. Principles of Biomedia npbell. Bioethics the basics. Routledge, cal Association. Medical Ethics Today 3	o Bio of Bio of Bio nce, cal Et 201:	ethics. Springer, ethics. Oxford Ur pethics. Cambrid Technology, and thics 4th edition.	2009. niversity Press, ge university Pr Ethics. Volume NY, Oxford Uni	2007. ress, 2008. 1-4, Macmillan		
Enrollm	ent Conditio 条件)	ons(履修								
Assess	ment Metho ia(評価方法 ·	ds and Stud	ents ar	e evaluated for their course grades and ing and knowledge earned about inform	cred	its based on the	course hours co	ompleted, their		

Assessment Methods and Criteria(評価方法・基準)	presenting bioethical deliberation of their own themes, and so on. Grading will be based on the student's understanding of the course subjects.
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable (The teacher with academic degrees of bioethics and medicine, and practical work experiences including research and education on biomedical ethics, ethical review of medical research protocols, and clinical ethics support.)

Course Coding(科 目ナンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・ 割コード)	時間	l s	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RDM7-117-99-1	2024	whole year	Graduate School of Medical Scienc (22180)	es	1,	, 2, 3, 4	2	others			
	Co	ourse Title(Th	neme)(科目名(講義題目))				Instructor(s)(担当教員)				
Practice "Enshu "Enshu	u" on Dev u" on Dev	velopmental velopmental I	Biology and Regenerative Medicine I(F Biology and Regenerative Medicine I)	ractic	е	OG	AWA Minetaro,	NAKAO Mitsuyoshi			
			Goals with their ratio(学修成果とその割合)								
1.Advanced expert and ability to take in	knowledย nitiative a	ge, skill and r action · · · · 20	esearch capability ····30% 2.Profoun % 4.Social leadership drive ····20%	linte	r-disci	plinary kno	wledge ····30	% 3.Global perspective			
Type of Class(授業	の形態)	Seminar									
Teaching Method(技 法)	受業の方	PBL, group	work training								
Course Goals(授業	の目的)	biology, mo fields of bio diseases fro to repair ag related to a practice int	ntal and regenerative medicine is an ellecular biology, genetics, immunology, sciences. Characterizing pathological min the viewpoint of developmental bioeing and injured tissues and organs, move interdisciplinary fields. Based on ends to enhance the ability of approacquest for an arbitrarily-selected issue the	histo conditogy, a ay nec the kr hing s	logy, r tions a as well ed to s nowled solutio	econstructi and etiology as establis surmount va dge learned on of proble	ve surgery, biody and developing hing regenerating arious critical perious critical in the special ms from a mult	ethics and other broad ig medical treatment for ve medicine in an effort roblems that should be lectures "Tokuron", this ilateral perspective by			
Course Learning go 目標)	oals(学修	based on th 【C level (C Students ar	e expected to acquire the ability to ap leir knowledge in interdisciplinary field	S.							
Course Outline(授業	美の概要)	of the issue then find ok make discus listed above	rm a small group and raise an issue rel might be finding a way to recover kidr ostacles to settlement of the issue and ssions in order to explore methodolog e appropriately support the group work lents will also have opportunities for th	ey fur exami and to fac	nction ine lite strate cilitate	avoiding re eratures coo gy to solve t e learning. F	elying on dialysi operatively with the raised prob Results of the st	s treatment.) Students the group members and lems. The instructors			
			Details for Individual Classes(各回の授業内容)								
No.(回 Date(月	月日)		Class Theme(授業テーマ)			Brie	ef Outline of Cl	ass(内容概略)			
1		Issues will b	e raised by students.		Issue	s will be rai	sed by student	S.			
Estimated out-of- study time	-class	60 hours									
Required Textbook ト)	(テキス										
Reading List(参考	(対献)										
Enrollment Conditio 条件)	ons(履修										
Assessment Metho Criteria(評価方法		of evaluatio	l be based on active participation in th n are (i) whether problems are approp oblems are appropriately presented, (i	iately	raise	d from the s	selected issue,	(ii) whether strategies to			
Language Used Instruction(使用		English									
Textbook/Mate Language(教科書・ 語)	erial 資料の言	English									
Course Based on P Work Experience(乳 を活かした授	ミ務経験 しんりんしん	Not applica	ble								

Course Coding(E)	Vaar/Cr	om oator/Tor	「Saulty Offaving Causes/吐用刺禾屋,吐用		Eligible	Credits(単位	Wookday and Daviad/B		
Course Coding(科 目ナンバー)	m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	Yea	Student ar(開講年次)	bredits(单位 数)	Weekday and Period(曜 日・時限)		
RDM7-118-99-1	2024	whole year	Graduate School of Medical Sciences (22190)		1, 2, 3, 4	2	others		
	Co	ourse Title(Th	neme)(科目名(講義題目))		Instructor(s)(担当教員)				
Practice "Enshu "Enshu	u" on Dev u" on Dev	velopmental velopmental E	Biology and Regenerative Medicine II(Pract Biology and Regenerative Medicine II)	ice	OG	AWA Minetaro,	NAKAO Mitsuyoshi		
			Goals with their ratio(学修成果とそ	その割っ	合)				
1.Advanced expert and ability to take	knowled nitiative a	ge, skill and r action · · · · 10	esearch capability ····50% 2.Profound into % 4.Social leadership drive ····10%	er-disc	ciplinary kno	wledge ····30	% 3.Global perspective		
Type of Class(授業	の形態)	Lecture and	l Seminar						
Teaching Method( 法)	授業の方		tend the seminars that are authorized by the the lectures and his/her own discussion alort.						
Course Goals(授業	(の目的)	life science regenerative and present	ntal and regenerative medicine is an interd This practice consists of lectures from ress e medicine in Japan and overseas. Researcl t latest developments of their own. Student edge of regenerative medicine and related f	earche ners co s are e	ers who work ommitted to encouraged t	on developme cutting-edge re to attend the se	ntal biology and esearch will be invited eminars to acquire up-to-		
Course Learning g 目標)	oals(学修	medicine. 【C level (C	e expected to acquire competence to unde						
Course Outline(授	業の概要)	regenerativ	e seminars may encompass full range of iss e medicine, including cell engineering, gen nd bioinformatics.						
			Details for Individual Classes(各回の授業内容)						
No.(回 Date(	月日)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)		
1		the latest re medicine	esearch developments of regenerative		latest resear dicine	ch developmer	nts of regenerative		
Estimated out-o study time		75 hours							
Required Textboo ト)	k(テキス								
Reading List(参									
Enrollment Condit 条件)	ons(履修								
Assessment Meth Criteria(評価方法			e obligated to attend 15 or more lectures a t maximum. Grading will be based on the re			The attendance	ce can be extended to		
Language Use Instruction(使用	d in l言語)	English							
Textbook/Mat Language(教科書· 語)		English							
Course Based on I Work Experience() を活かした授	実務経験	Not applica	ble						

Course 目ナ	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	Ye	Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	-119-99-1	2024v	vhole year	Graduate School of Medical Sciences (22200)		1, 2, 3, 4	2	others
		Co	urse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)
Pract	tice "Enshuu "Enshuu	ı" on Dev " on Dev	elopmental E elopmental B	Biology and Regenerative Medicine III(Praction) Biology and Regenerative Medicine III)	gy and Regenerative Medicine III(Practice gy and Regenerative Medicine III) OGAWA Minetaro, NAKAO Mitsu			NAKAO Mitsuyoshi
				Goals with their ratio(学修成果と	その割	合)		
1.Advan and abil	ced expert lity to take in	knowledg nitiative a	ge, skill and rection · · · · 20	esearch capability ····30% 2.Profound int % 4.Social leadership drive ····20%	er-dis	ciplinary kno	wledge ····30	% 3.Global perspective
Type of	f Class(授業)	の形態)	Seminar					
Teachin	Teaching Method(授業の方 Students attend domestic or international conferences on developmental biology, regenerative medicine and 法)							
Course	e Goals(授業)	の目的)	present rese	orocess of conducting research on develop earch findings and discuss with other scier ns at expanding capability to make a produ and to present and discuss own findings i	itists a	it domestic ai discussion or	nd internationa n a subject pres	I conferences. This ented by other
Course	Learning go 目標)	als(学修	researchers 【C level (C Students ar	e expected to acquire skills to make a proc and to present and discuss their own find	ings ir ussion	n an effective n on a subject	manner at an a	cademic conference.
Course	Outline(授業	きの概要)	other relate present find appropriate	tend domestic or international conference d research fields. In addition to discuss on lings obtained from their own research in p ly support discussions and preparations of achievement of the activities at the confer	the su poster prese	ubjects prese or oral sessicentation. Stuc	nted by other rons. The instruc	esearchers, students will ctors listed above
				Details for Individual Classes(各回	の授業	内容)		
No.(回	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)
1			student's ov	vn research theme	stu	dent's own re	search theme	
Estim	ated out-of- study time	class	60 hours					
Require	ed Textbook ト)	(テキス						
Read	ing List(参考	文献)						
Enrollm	ent Conditio 条件)	ns(履修						
	ment Metho ia(評価方法・		developmer more in sun	e obligated to attend and make a presenta ntal biology and regenerative medicine. Le n total. Student should present their own r The attendance can be extended to four	ngth o esearc	of the activitie th findings at	es at the confere least once in a	ences should be 4 days or ny of the conferences
	nguage Used uction(使用		English					
Tex Languag	tbook/Mate ge(教科書・資 語)	erial 資料の言	English					
Work Ex	Based on Pi xperience(実 活かした授業	₹務経験	Not applica	ble				

Course Coding(科 目ナンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	5	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-120-99-1	2024\	whole year	Graduate School of Medical Sciences (22210)	1	, 2, 3, 4	2	others
	Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)
Practical T Medicine(Pract	raining 'ical Traini	ing "Jisshuu	Developmental Biology and Regenerative " on Developmental Biology and Regenerati Medicine)	ve	SHIMAN	1URA Kenji, Sou i, NAKAO Mitsu	OMIZAWA Kazuhito, u Bunketsu, YAMANAKA Iyoshi, NISHINAKAMURA iichi
			Goals with their ratio(学修成果とそ	の割合	ì)		
1.Advanced expert and ability to take i	knowled nitiative a	ge, skill and r action ····10	esearch capability ····50% 2.Profound inte % 4.Social leadership drive ····10%	r-disci	plinary kno	wledge ····30	% 3.Global perspective
Type of Class(授業	の形態)	Practice					
Teaching Method( 法)	授業の方		ng course will be held in a laboratory in char en practical handling will be trained. Result				
Course Goals(授業	きの目的)	medicine, w histology. F practically. methods an in specific r	erimental methods and techniques are applyhich is an interdisciplinary research based or researchers in the field, it is required to le Even for researcher outside the filed, it is im techniques, since it gives us a multilateral esearch fields. Principles and practical procwere trained in practical training of Develop	on cell earn su portar viewp edure	biology, mo uch experim nt to unders point and wo s for several	olecular biolog ental methods tand a backgro ould support to important exp	y, immunology and and techniques und of the experimental resolve various problems erimental methods and
Course Learning go 目標)	oals(学修	advanced e 【C level (C Students ar	e expected to acquire competence to under experimental methods and to perform them I	oy thei rstand	nselves. principles a		
Course Outline(授	業の概要)	<ul> <li>Fraction</li> <li>Isolation</li> <li>Operant</li> <li>Two-pho</li> <li>Lipofect</li> </ul>	g electron microscopy (Brain Morphogenes ation and isolation of cells by FACS (Cell D) of RNA/DNA and quantification by PCR (N) conditioning test, Open field test, Fear-conston fluorescence microscopy for neurons (ion, Western blot (Kidney Development) n of protein expression in bacteria, protein	ifferen 1edica ditioni Senso	l Cell Biologing test (M ry and Cogi	olecular Physic nitive Physiolog	(y)
		In this cour	rse, sessions in Practical Training of Metabo			scular Medicin	e could also be selected.
N (E		1	Details for Individual Classes(各回の	授業内	容)		
No.(回 Date()	月日)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)
1		Schedule of separately.	f each session will be forwarded to you		ents of eacl rately.	h session will b	e forwarded to you
Estimated out-o		40 hours					
Required Textboo ト)	k(テキス						
Reading List(参和	ぎ文献)						
Enrollment Conditi 条件)	ons(履修						
Assessment Metho Criteria(評価方法		student's ur be evaluate	ust participate in at least 8 sessions and sub nderstanding of the subject matter as well as d on the basis of reports to be scored from of the top 8 scores.	activi	ties in the c	lasses. The stu	dents' understanding will
Language Use Instruction(使用	d in 言語)	English					
Textbook/Mat Language(教科書· 語)	erial	English					
Course Based on F Work Experience(! を活かした授	実務経験	Not applica	ble				

# Educational Program for Advanced Research in Infectious Diseases and AIDS

Course Coding(科 目ナンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	J   (	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-004-99-2	2024	whole year	Graduate School of Medical Sciences (25580)	1	, 2, 3, 4	2	others
	Co	ourse Title(Th	ieme)(科目名(講義題目))	_		Instructor(	s)(担当教員)
Special Lecture	l on Infec	tious Disease	es and AIDS(B4 Infection and Immune Con	trol)	KUBOTA MAT MATSU	. Ryuji, OKADA SUI Hirotaka, M JOKA Masao, SA SUZU Shinya, N	Takeo, IKEDA Masanori, Seiji, OSHIUMI Hiroyuki, IOTOZONO Chihiro, AWA Tomohiro, Maeda NAKATA Hirotomo, IKEDA NAKA Yasuhito
			Goals with their ratio(学修成果と		•		
I.Advanced expert and ability to take i	knowledg nitiative a	ge, skill and r action · · · · 20	esearch capability ····30% 2.Profound in % 4.Social leadership drive ····20%	er-disc	iplinary kno	wledge · · · · 309	% 3.Global perspective
Type of Class(授業	(の形態)	Lecture					
Teaching Method( 法)	授業の方	video lectur	will be used in the lectures, and active pa res are considered for those who are regul- ents will be informed of the individual lect	arly abs	ent for unav	oidable reason	ouraged. Extra classes or s. (Before starting this
Course Goals(授業	(の目的)	important for response, (2 managemer	chis lecture series "Special Lecture I on In or basic and clinical research of infectious 2) molecular pathogenesis of viral infection of nosocomial/opportunistic infection, ( iseases, (6) pathogenesis and treatment o	disease 1, (3) im 5) diagr	es: (1) intera mune contr nosis and tre	ction between ol and vaccine eatment of eme	pathogen and host research. (4)
Course Learning go 目標)	oals(学修	learn follow pathogen ai research, (4 emerging in [C level (C Understand (1) interacti (2) molecul. (3) immune (4) manage (5) diagnosi	Il learn following topics important for basing topics important for basic and clinical nd host response, (2) molecular pathogene) management of nosocomial/opportunist fectious diseases, (6) Pathogenesis and transcript of the control of the contro	researc sis of vi ic infec eatment	h of infectio ral infection tion, (5) dia t of HIV-1 in	ous diseases. (1), (3) immune cognosis and treafection.	) interaction between ontrol and vaccine
Course Outline(授	業の概要)	(including g and prevent protective in as the mech	addresses the introduction (bacteriology, ram-positive and negative bacteria, a DNA tion of infectious diseases and emerging a mmunity of host against infectious disease nanism of T-cell recognition of the viral ant nd the strategy for the development of effi	or RNA nd reem s includigens, c	A viruses) foo nerging infeo ling HIV-1 ir lifferentiatio	cusing on topic ctious diseases. nfection. Especi on of immune co	s of pathogenesis, control The course addresses ally, recent topics such ells from hematopoietic
		1	Details for Individual Classes(各回	の授業内	3容)		
No.(回 ) Date()	月日)		Class Theme(授業テーマ)		Brie	ef Outline of Cla	ass(内容概略)
1		Terumasa II	keda [eE-O]	Retr	ovirus life cy	/cle	
2		Tomohiro S	awa [eE-O]	Bact	erial infection	on and pathoge	enesis
3		Hiroyuki Os	hiumi 【eE-O】	Inna	to immuno i		
				1	te illilliulle i	responses to pa	thogens
4		Chihiro Mot	tozono [eE-O]			responses to page responses to p	
5		Chihiro Mot Takeo Kuwa		Cellu	ular immune	· · · · · · · · · · · · · · · · · · ·	pathogens
		Takeo Kuwa		Cellu	ular immune	responses to p	pathogens
5		Takeo Kuwa	eta [eE-O] ess of being adjusted	Cellu	ular immune oral immun	responses to p	pathogens pathogens
5		Takeo Kuwa In the proce	ata [eE-O] ess of being adjusted to [eE-O]	Cellu Hum In th	ular immune noral immun e process o	e responses to p	pathogens pathogens
5 6 7		Takeo Kuwa In the proce Yorifumi Sa	esta [eE-O] ess of being adjusted to [eE-O] i [eE-O]	Hum In th	ular immune noral immun e process o oviruses-ho	e responses to pe responses to	pathogens pathogens d
5 6 7 8		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa	esta [eE-O] ess of being adjusted to [eE-O] i [eE-O]	In the Retri	ular immune noral immun e process o oviruses-hos oviral infect	e responses to e responses to f being adjuste st interaction	pathogens pathogens d
5 6 7 8 9		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik	ess of being adjusted to [eE-O] I [eE-O] to [eE-O]	In the Retro	ular immune noral immun e process o oviruses-hos oviral infect ecular patho	e responses to peresponses to feresponses to feresp	pathogens pathogens  d  y atitis viruses
5 6 7 8 9		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik	esta [eE-O] ess of being adjusted to [eE-O] to [eE-O] to [eE-O] eda [eE-O] naka [eE-O]	Cellu Hum In the Retre Retre Mole Hep.	ular immune noral immun e process o oviruses-hos oviral infect ecular patho atitis viruses	e responses to peresponses to feresponses to feresp	pathogens pathogens  d  y atitis viruses
5 6 7 8 9 10		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik Yasuhito Ta	esta [eE-O] ess of being adjusted to [eE-O] I [eE-O] to [eE-O] eda [eE-O] naka [eE-O]	Cellu Hum In th Retri Retri Mole Hepo Virus	ular immune noral immun e process o oviruses-ho oviral infect ecular patho atitis viruses s-induced n	e responses to peresponses to feresponses to feresponses to feresponses to feresponses to feresponses and latence feresponses of hepotenses and Liver candidates.	pathogens pathogens  d  y atitis viruses cer ceases
5 6 7 8 9 10 11		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik Yasuhito Ta Ryuji Kubot Seiji Okada	esta [eE-O] ess of being adjusted to [eE-O] I [eE-O] to [eE-O] eda [eE-O] naka [eE-O]	In the Retro	ular immune noral immune e process o oviruses-hos oviral infect ecular patho atitis viruses s-induced no nal model re	e responses to peresponses to feresponses to feresponses to feresponses to feresponses to feresponses and latence feresponses of hepotential feresponses and Liver cancel feresponses to f	pathogens pathogens  d  y atitis viruses cer ceases
5 6 7 8 9 10 11 12 13		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik Yasuhito Ta Ryuji Kubot Seiji Okada Hirotaka Ma	esta [eE-O] ess of being adjusted to [eE-O] to [eE-O] to [eE-O] eda [eE-O] naka [eE-O] a [eE-O]	In the Retriction Moles Hep-Virus Anin Role	e process of overland in the control of the control overland in the control ov	e responses to peresponses to feresponses to feresponses to feresponses to feresponses to feresponses and latence feresponses of hepotential feresponses and Liver cancel feresponses to f	pathogens pathogens  d  y atitis viruses cer cases tious diseases r infectious diseases
5 6 7 8 9 10 11 12 13		Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik Yasuhito Ta Ryuji Kubot Seiji Okada Hirotaka Ma Hirotomo N • This cour	ess of being adjusted  to [eE-O]  i [eE-O]  to [eE-O]  eda [eE-O]  naka [eE-O]  a [eE-O]  [eE-O]  atsui [eE-O]  se consists of content that requires hours thours of pre- and post-study (including as	In the Retro Mole Hep-Virus Anin Role Nosc	e process of coviruses of laborate sof laborate cocomial/oppurs) of study	e responses to peresponses to feresponses to feresponses to feresponses to feresponses to feresponses and latence feresponses of hepotential feresponses and Liver cancel feresponses to f	pathogens pathogens  d  y atitis viruses eer eases tious diseases r infectious diseases ction s is 30 hours (2h x 15
5 6 7 8 9 10 11 12 13 14 15 Estimated out-o	<u> </u>	Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik Yasuhito Ta Ryuji Kubot Seiji Okada Hirotaka Ma Hirotomo N • This cour frames) , 60 necessary to	ess of being adjusted  to [eE-O]  i [eE-O]  to [eE-O]  eda [eE-O]  naka [eE-O]  a [eE-O]  [eE-O]  atsui [eE-O]  se consists of content that requires hours thours of pre- and post-study (including as	In the Retro Mole Hep Virus Anin Role Nosci (90 housing meters)	e process o oviruses-ho: oviruses-ho: otific viruses-s-induced n nal model res of laborate ocomial/oppurs) of studyents) is nece	e responses to peresponses to feresponses to feresponses to feresponses to feresponses to feresponses and latence feresponses of hepotential feresponses and Liver cancel feresponses to f	pathogens pathogens  d  y atitis viruses cer cases tious diseases r infectious diseases ction s is 30 hours (2h x 15
5 6 7 8 9 10 11 12 13 14 15  Estimated out-orstudy time	k(テキス	Takeo Kuwa In the proce Yorifumi Sa Shinya Suzu Yorifumi Sa Masanori Ik Yasuhito Ta Ryuji Kubot Seiji Okada Hirotaka Ma Hirotaka Ma Hirotomo N • This cour frames), 60 necessary to	ess of being adjusted  to [eE-O]  to [eE-O]  to [eE-O]  eda [eE-O]  naka [eE-O]  a [eE-O]  atsui [eE-O]  akata [eE-O]  sec consists of content that requires hours of bodeepen.	Cellu Hum In th Retro Retro Mole Hep Virus Anin Role Nosa (90 houssignmen	ular immune noral immune process of coviruses however the coular pathologists of laborate process of laborate process of study ents) of study ents) is necessorial.	e responses to peresponses to peresponses to feresponses to feresponses to feresponses to feresponses and latence of the peresponse and Liver cancel eurological disease arch in infectory medicine for portunistic infectory to undersessary to undersessary to undersessary to peresponse to perespons	pathogens pathogens  d  y atitis viruses cer cases tious diseases r infectious diseases ction s is 30 hours (2h x 15 tand the class. It is

条件)	Have basic knowledge concerning what is taught in this course.
Assessment Methods and Criteria(評価方法・基準)	This class consisted of a series of omnibus lectures by 15 lecturers as listed in the schedule. Evaluation will be done based on active class participation, examination test and/or report for subjects by each lecturer. In order to get credits students have to take more than 2/3 lectures. Grading will be based on the average of top 10 scores among ones obtained by the student.
Language Used in Instruction(使用言語)	English
Textbook/Material Language(教科書・資料の言語)	English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	1 9	Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RDM7-	028-81-1	2024\	whole year	Graduate School of Medical Sciences (25590)	1	, 2, 3, 4	2	others			
		Co	ourse Title(Th		Instructor(s)(担当教員)						
Spe	cial Lecture	II on Infe	fectious Diseases and AIDS(Special Lecture II on Infectious Diseases and AIDS (F2))				UENO Takamasa, GATANAGA Hiroyuki, SUGIURA Wataru, WATANABE Koji, YAMAMOTO Hiroyuki, TACHIKAWA Ai, MATANO Tetsuro, MAEDA Kenji, NAKAHATA Shingo, NOMURA Takushi, SUGATA Kenji, TAKAHASHI Naofumi				
	Goals with their ratio(学修成果とその割合)										
1.Advanced expert knowledge, skill and research capability ·····25% 2.Profound inter-disciplinary knowledge ····35% 3.Global perspectand ability to take initiative action ····35% 4.Social leadership drive ····5%											
Type of	f Class(授業	の形態)	Lecture								
Teachin	g Method( <u>ź</u> 法)	受業の方	video lectur	will be used in the lectures, and active parti es are considered for those who are regular ents will be informed of the individual lectu	ly abs	ent for unav	oidable reason				
Course	Goals(授業	の目的)	important fo treatment o statistics, (4	his lecture series "Special Lecture II on Inforclinical, epidemiological and social science finfections, (2) pathogenesis and complicate) Surveillance and epidemiology in infection and educational approaches to high risk g	ce rese tions in ns at d	earch of infe n infectious omestic and	ectious diseases diseases, (3) p d global levels,	s: (1) diagnosis and rinciples in medical (5) prevention of			
Course Learning goals(学修 目標)			[A level (A水準)] Students will learn following topics important for clinical, epidemiological and social science research of infectious diseases: (1) diagnosis and treatment of infections, (2) pathogenesis and complications in infectious diseases, (3) principles in medical statistics, (4) Surveillance and epidemiology in infections at domestic and global levels, (5) prevention of transmission and educational approaches to high risk groups, (6) antiviral drugs and viral resistance to drugs. [C level (C水準)] Students will learn following topics important for clinical, epidemiological and social science research of infectious diseases: (1) diagnosis and treatment of infections, (2) pathogenesis and complications in infectious diseases, (3) principles in medical statistics, (4) Surveillance and epidemiology in infections at domestic and global levels, (5) prevention of transmission and educational approaches to high risk groups, (6) antiviral drugs and viral resistance to drugs.								
Course (	Outline(授業	美の概要)	It would not be an overstatement if we say the history of mankind has been a long history of fight against infectious diseases. Researches on infectious diseases have been contributed enormously to the health and longevity of the life in developed nations at present. Development of diagnosis and treatment strategy against infectious diseases, management of comorbidities and complication, surveillance of infections, understanding epidemics provided a big impact to our society. These accomplishments have been made possible by accumulation and collaboration of research studies in clinical sciences, epidemiology, and social sciences. The up-to-date research results including the lecturers' own experiences will be presented. In addition, students are expected to learn principles of statistical approaches in medical sciences.								
				Details for Individual Classes(各回の	授業内	]容)					
No.(回 )	Date(F	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)			
1			Hiroyuki Ga	tanaga 【eE-0】	Diag	nosis and tr	reatment of HIV	'infection			
2			Hiroyuki Ga	tanaga [eE-0]	Clini agen		cology and long	g-term toxicity of antiviral			
3			Wataru Sug	iura (eE-0)	Curr	ent issues ir	n global infectio	ons			
4			Wataru Sug	iura [eE-0]	Gend	omics in Infe	ectious disease	S			
5			Watanabe k	oji [eE-0]	oppo patie		fection among	progressed HIV infected			
6			Watanabe k	oji [eE-0]	Epid trans	on the size of					
7			Hiroyuki Ya	mamoto [eE-0]	Antiv	/iral immuni	ity: defense ver	sus perturbation			
8			Hiroyuki Ya	mamoto [eE-0]	Adap	otive immun	e responses in	HIV/SIV infection			
9			Ai Tachikaw	a [eE-0]	Nove	el approach	es in immunoth	nerapy			
10			Tetsuro Ma	ano [eE-0]	Vacc	ine-based o	control of infect	tious diseases			
11			Kenji Maed	a [eE-0]	Deve	elopment of	antiviral therap	oy against viral infection			
12				ahata [eE-0]	+			fectious diseases			
13			<del></del>	akushi Nomura [eE-0] Animal models for control of infectious diseases							
14			Kenji Sugata	a [eE-0]	Antigen presentation and T cell response of infecti disease						
15			Naoumi Takahashi【eE-0】								
Estim	ated out-of- study time	-class	This course consists of content that requires 90 hours of study. Since the class is 30 hours long, the equivalent of 60 hours of prior and post-course study is required.								
Require	ed Textbook ト)	(テキス	Textbooks are not specified, and handouts will be distributed.								
Readi	ing List(参考	文献)	"AIDS info G,L.Mandel Harrison's	Web site; http//AIDSinfo.nih.gov. Atlas of and D.Mildvan.) principles of internal medicine 16th ed.	AIDS	3rd edition;	Current Medic	cine, Inc.,2001. (edited by			

Enrollment Conditions(履修 条件)	
Assessment Methods and Criteria(評価方法・基準)	Evaluation will be done based on active class participation, examination test and/or report for subjects by each lecturer. In order to get credits students have to take more than 2/3 lectures. Grading will be based on the average of top 5 scores among ones obtained by the student.
Language Used in Instruction(使用言語)	English
Textbook/Material Language(教科書・資料の言語)	English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

	Coding(科 ノバー)	Year/Se m(年)	emester/Ter 度・学期)	Faculty Offering Course(時間割所原割コード)	属・時間	S	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-1	60-79-1	2024v	vhole year	Graduate School of Medical Scie (25620)	ences	1,	, 2, 3, 4	8	others		
		Co	urse Title(Th	eme)(科目名(講義題目))	me)(科目名(講義題目))			Instructor(	Instructor(s)(担当教員)		
Practic	e I on Infec	ctious Dis	seases and A	IDS(Practice I on Infectious Disease	UENO Takamasa, GATANAGA Hiroyuki, MATANO Tetsuro, TACHIKAWA Ai, MAEDA Kenji, OKADA Seiji, SATO Yorifumi, OSHIUMI Hiroyuki, YASUNAGA Junichiro, SAWA Tomohiro, SUZU Shinya, IKEDA Terumasa, TANAKA Yasuhito						
				Goals with their ratio(学修	成果とそ	の割合	ì)				
			ge, skill and r ction ····30	esearch capability ····40% 2.Profo %	und inte	r-disci	plinary knov	wledge ····309	% 3.Global perspective		
Type of	Class(授業の	の形態)	Practice								
Teaching	g Method(扬 法)	受業の方	Journal club								
Course (	Goals(授業の	の目的)	in scientific	ll participate in a journal club held i literature (written in English). Stude he form of a journal review.	in each la ents will b	aborat pe give	ory listed al en opportur	oove to criticall lities to presen	y evaluate recent articles t and discuss the latest		
Course L	[A level (A水準)]  Course Learning goals(学修 目標)  [A level (A水準)]  Students will get the ability to critically evaluate recent articles also by having opportunity to present articles lead to their research [C level (C水準)]  Students will get the ability to critically evaluate recent articles also by having opportunity to present articles related to their research										
Course C	outline(授業	の概要)	The format laboratory.	of each journal club may vary. Stud	ents are	expec	ted to follo	w the guideline	s set forth by each		
				Details for Individual Classe	s(各回の	授業内	容)				
No.(回 )	Date(月	1日)		Class Theme(授業テーマ)		Brief Outline of Class(内容概略)			ass(内容概略)		
1			Acquire kno	wledge related to own research top	oic	Acquire knowledge related to research topic during reading meetings					
	ited out-of- study time	class	This course Since the cl	This course consists of content that requires 360 hours of study. Since the class is 240 hours long, the equivalent of 120 hours of prior and post-course study is required.							
Required	d Textbook ト)	(テキス	Nothing in particular								
Readir	ng List(参考	文献)	Nothing in particular								
Enrollme	Enrollment Conditions(履修 条件)										
	ient Metho (評価方法・	++ >4+ >	Grades will	Grades will be determined based on active participation and understanding of journal club materials							
Lang Instru	guage Used ction(使用	l in 言語)	English								
Textl Language	book/Mate e(教科書・資 語)	rial 資料の言	English								
Work Exp	Based on Pr perience(実 舌かした授業	務経験	Not applica	ble							

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	Eligible Student Year(開講年次)		Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7	RDM7-161-79-1 2024		vhole year	Graduate School of Medical Sciences (25630)	1, 2, 3, 4		2	others		
		Co	urse Title(Th	ieme)(科目名(講義題目))			Instructor(s	s)(担当教員)		
Praction	ce II on Infe	ctious Dis	seases and A	eases and AIDS(Practice II on Infectious Diseases and AIDS)  OKADA Seiji						
				Goals with their ratio(学修成果とその割合)						
1.Advan and abi	nced expert l lity to take ir	knowledg nitiative a	ge, skill and restion · · · · 30	esearch capability ····30% 2.Profound inte % 4.Social leadership drive ····10%	r-disci	plinary kno	wledge · · · · 309	% 3.Global perspective		
Туре о	f Class(授業	の形態)	Seminar							
Teachir	ng Method(拍 法)	受業の方		on the latest progress in the research of inf "Kumamoto AIDS Seminar"	ectiou	s diseases a	and AIDS, by at	tending the International		
Course	e Goals(授業	の目的)	in realted fid 2. Learn a presentation	Learn about the latest progress by listening to the presentations of leading foreign and Japanese researchers in realted fields     Learn about presentation techniques, by presenting your own work in the form of a poster or oral presentation     Learn about discussion techniques, by actively participating in poster or oral presentations						
Course	Learning go 目標)	als(学修	to further di 2. Learn h discussion 【C level (C	ble to understand the latest advance in the iscuss on the topic now to clearly explain the content of your re	search	project to	others, and to $\epsilon$	•		
Course	Outline(授業	(の概要)	Learn about skill by mak	t global status of infectious diseases by joini ing presentation in the international semina	ng Kur r.	mamoto AID	OS seminar. Als	o, learn about discussion		
				Details for Individual Classes(各回の	授業内	容)				
No.(回 )	Date(F	目)		Class Theme(授業テーマ) Brief Outline of Class(内容概略						
The 23th Kumamoto AIDS seminar25th Summer Retrovirus Conference  Learn about global status of infectious disergioning the Kumamoto AIDS seminar. Also, discussion skill by making presentation in the international seminar.					ninar. Also, learn ábout entation in the nmer Retrovirus					
Estim	nated out-of- study time	-class	Pre-study is advance.	needed for better understanding the invited	d lectu	ıres. Carefu	lly Read the " A	Abstract book" in		
Require	ed Textbook ト)	(テキス	Abstract book of Kumamoto AIDS seminar							
Read	ling List(参考	文献)	NONE							
Enrollm	ent Conditio 条件)	ons(履修								
Assessment Methods and Criteria(評価方法・基準)			Evaluation will be done by reports about presentation. The report contains abstract of the presentation, Q & A, and discussion. Students should submit the report within 2 weels after the seminar.							
	nguage Used ruction(使用		English							
	ktbook/Mate ge(教科書・資 語)		English							
	Based on P xperience(実 活かした授		Not applica	ble						

						_					
Course 目ナ	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属 割コード)	・時間	S	ligible tudent (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7	RDM7-162-79-1 2024wh		vhole year	Graduate School of Medical Scie (25640)	nces	1, 2, 3, 4		2	others		
Course Title(Theme)(科目名(講義題目))								Instructor(	s)(担当教員)		
Practice III on Infectious Diseases and AIDS(Practice III on Infectious Diseases and AI (WYIS))						DS	OS IKEDA Terumasa, SATO Yorifumi, UENO Takamasa				
Goals with their ratio(学修成果とその割											
1.Advan and abil	nced expert lility to take in	nowledg iitiative a	ge, skill and r ction ····30	esearch capability ····40% 2.Profou %	nd inte	r-disci	plinary kno	wledge ····30	% 3.Global perspective		
Type o	f Class(授業)	の形態)	Practice								
Teachir	ng Method(抱 法)	受業の方		Weely Young Investigator Seminar (Wesentations related to your research.	YIS) wh	nich in	volves acro	ss laboratories,	ask questions and		
Course	e Goals(授業)	の目的)		nd experience in making presentationg Investigator Seminar (WYIS)	ns and	condu	ıcting scien	tific discussion	s, by attending the		
Course	Learning go 目標)	als(学修	[A level (A水準)] Improve skills and techniques in making presentations and conducting scientific discussions, by attending the Weekly Young Investigator Seminar (WYIS) [C level (C水準)] Improve skills and techniques in making presentations and conducting scientific discussions, by attending the Weekly Young Investigator Seminar (WYIS)								
Course	Outline(授業	の概要)		ns in English (15minutes) and debate ntroduction, data interpretation, sign				nducted, in re	lation to research topics		
				Details for Individual Classes	(各回の	授業内	容)				
No.(回 )	No.(回 Date(月日)			Class Theme(授業テーマ) Brief Outline of				ef Outline of Cl	lass(内容概略)		
1			Conduct res WYIS semin	search presentations and discussion ar	at the		Research presentations and scientific discussion by each student				
Estim	nated out-of- study time	class	This course consists of content that requires 90 hours of study. Since the class is 60 hours long, the equivalent of 30 hours of prior and post-course study is required.								
Require	ed Textbook ト)	(テキス									
Read	ing List(参考	文献)									
Enrollm	ent Conditic 条件)	ns(履修									
	ment Metho ia(評価方法・		Evaluation will be performed based on attendance, active participation, frequency with which students ask questions, content of research presentations, technical improvement. 15 or attendances, and 2 or more presentations are required								
Lar Instr	nguage Usec ruction(使用	l in 言語)	English								
	ktbook/Mate ge(教科書・資 語)		English								
Work E	Based on P xperience(実 活かした授業	務経験	Not applica	ble							

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7	-163-79-1	2024\	whole year	Graduate School of Medical Sciences (25650)	1	, 2, 3, 4	2	others		
		Сс	ourse Title(Th	neme)(科目名(講義題目))			Instructor(	s)(担当教員)		
Practic	e IV on Infe	ctious Di	seases and A	IDS(Practice IV on Infectious Diseases and A	AIDS)		SUZU	Shinya		
				Goals with their ratio(学修成果とそ	の割合	<b>à</b> )				
1.Advan and abil	nced expert l lity to take ir	knowledg nitiative a	ge, skill and r action ····10	esearch capability ····40% 2.Profound inte 0% 4.Social leadership drive ····10%	er-disci	iplinary kno	wledge ····40	% 3.Global perspective		
Туре о	of Class(授業	の形態)	Seminar							
Teachir	ng Method(拍 法)	受業の方	By taking se	eminars presented by invited qualified speak	cers.					
Course	e Goals(授業	の目的)	Learn abou lecturers.	t the latest progress in the fields of Infectiou	ıs Dise	ases, Medic	cine and Life Sc	iences, from external		
Course	Learning go 目標)	als(学修	[A level (A Students ar infectious d [C level (C	e expected to be exposed by current resear liseases and other basic and clinical medicin	ch top ne, as v	ics in vrious well as life s	s fields of resea ciences.	rch topics, across from		
Course	Outline(授業	美の概要)	occasional	n take "D1 Medical and Life Science Semi seminar presented by invited speakers and or by instructors' laboratories.	nar" a Invited	and "D2 Le I Speaker Se	earning from Ex eminar Series h	perienced Doctor" or osted by the Program		
				Details for Individual Classes(各回の	授業内	]容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)		
1			informed ac	ccordingly	infor	med accord	dingly			
Estim	nated out-of- study time	-class								
Require	ed Textbook ト)	(テキス	Nothing in I	particular						
Read	ling List(参考	文献)	Nothing in I	particular						
Enrollm	ent Conditio 条件)	ons(履修	Nothing in particular							
	ment Metho ia(評価方法		Students ar students ar	Students are required to attend more than 15 lectures/seminars before completion of the Thesis research. Also, students are required to submit essays/reports based on all lectures attended.						
	nguage Used ruction(使用		English							
	ktbook/Mate ge(教科書・資 語)		English							
Work E	Based on P xperience(実 活かした授う	€務経験	Not applica	ble						

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	S	Eligible tudent (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	158-82-1	2024v	vhole year	Graduate School of Medical Sciences (25600)	1,	, 2, 3, 4	2	others
		Co	urse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)
Trainiı	ng I on Infe	tious Dis	seases and A	IDS(Practice I on Infectious Diseases and Al	DS)	SU	ZU Shinya, Yas	unaga Jiyunichirou
				Goals with their ratio(学修成果とそ	の割合	i)		
1.Advandandand	ced expert l ity to take ir	knowledg nitiative a	ge, skill and r ction · · · · 25	esearch capability · · · · 25% 2.Profound inte % 4.Social leadership drive · · · · 10%	r-disci	plinary kno	wledge ····40	% 3.Global perspective
Type of Class(授業の形態) Training								
Teachin	g Method(拍 法)	受業の方		week training course as an observer, and lec University Hospital	tures ı	elated to th	ne diagnosis of	infectious diseases, at
Course	Goals(授業	の目的)	field to see	oortant for basic researchers to know actual the advance of treatment allows their resear ee patients with infectious diseases.	clinica ch mo	al practice. tivations up	Especially on toward. The aim	he infectious diseases of this course is to visit
Course l	Learning go 目標)	als(学修	【A level (A Students ca 【C level (C	n learn importance of feedback of basic res	earch (	outputs to (	clinics.	
Course (	Outline(授業	きの概要)	1. Introdu 2. Overvi 3. Patient 4. Outpati	week training course as an observer, that in uction to Infectious Diseases ew on opportunistic infections support ent clinic and ward building tours I conference	cludes	lectures or	n the following	topics:
				Details for Individual Classes(各回の	授業内	容)		
No.(回 )	Date(F	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)
1			<ol> <li>Overvio</li> <li>Patient</li> <li>Outpat</li> </ol>	12 uction to Infectious Diseases ew on opportunistic infections support ient clinic and ward building tour I conference	Atter lectu		training course	es (as an observer) and
	ated out-of- study time	class						
Require	ed Textbook ト)	(テキス	Nothing in p	particular				
Readi	ing List(参考	文献)	Nothing in p	particular				
Enrollme	ent Conditio 条件)	ons(履修		edical License holders will be allowed to see urs and rounds	e patie	nts. Those	that do not hav	e a license, will focus on
Assessment Methods and Criteria(評価方法·基準) Evaluation will be performed considering active participation and contribution during the course, in addition t							e course, in addition to	
Language Used in Instruction(使用言語)  Japanese and English								
Textbook/Material Language(教科書・資料の言 語) Combination of Japanese and English								
Work Ex	Based on P xperience(実 活かした授詞	<b>終経験</b>	Not applica	ble				

					TE 21 12		
Course Coding(科 目ナンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	S	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-159-82-1	2024	vhole year	Graduate School of Medical Sciences (25610)	1,	, 2, 3, 4	2	others
	Co	urse Title(Theme)(科目名(講義題目))				Instructor(	s)(担当教員)
Training II on Infe	ctious Di	seases and Al	DS(Training II on Infectious Diseases and A	IDS)	SU	JZU Shinya, GA	TANAGA Hiroyuki
			Goals with their ratio(学修成果とそ	の割合	ì)		
1.Advanced expert and ability to take in	knowledę nitiative a	ge, skill and rection · · · · 25	esearch capability ····25% 2.Profound inte % 4.Social leadership drive ····10%	r-disci	plinary kno	wledge ····40	% 3.Global perspective
Type of Class(授業	の形態)	Training					
Teaching Method(技法)	受業の方		veek training course on HIV clinical practic nter for Global Health and Medicine	e, the a	as an obser	ver, at the Cent	er Hospital of the
Course Goals(授業	の目的)	the advance	portant for basic researchers to know actual of treatment allows their research motivati se patients with HIV infection.				
Course Learning go 目標)	als(学修	【A level (A: Students ca 【C level (C	n learn importance of feedback of basic res	earch (	outputs to o	clinics.	
During the 1-week course, you also receive lectures below. 1. HIV review 2. Opportunistic infections associated with HIV infection 3. Patient support 4. Meeting for out-patients 5. Meeting for in-patients							
			Details for Individual Classes(各回の	授業内	容)		
No.(回 Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)
1		<ol> <li>Overvie</li> <li>Patient</li> <li>Outpat</li> </ol>	action to HIV infection ew on opportunistic infections support ient clinic and ward building tours I conference	Atter lectu		training course	es (as an observer) and
Estimated out-of study time	-class						
Required Textbook ト)	(テキス	Nothing in p	particular				
Reading List(参考	文献)	Nothing in p	particular				
Enrollment Conditio 条件)	ons(履修	Only Japane	ese Medical License holders				
Assessment Metho Criteria(評価方法	ods and · 基準)	Evaluation v the report.	vill be performed considering active particip	ation	and contrib	ution during th	e course, in addition to
Language Used in Instruction(使用言語)							
Textbook/Mate Language(教科書・ 語)	erial 資料の言	Japanese					
Course Based on P Work Experience(写 を活かした授	ミ務経験	Not applica	ble				

Course 目ナ	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Y	Eligible Student ear(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	603-79-2	2024v	vhole year	Graduate School of Medical Sciences (25660)		1, 2, 3, 4	10	others		
		Со	purse Title(Theme)(科目名(講義題目))				Instructor(s)(担当教員)			
Resea	rch on Infec	ctious Dis	seases and A	IDS(Research on Infectious Diseases and A	IDS)	Tetsuro Yorifumi, O	o, TACHIKAWA DSHIUMI Hiroy mohiro, SUZU :	NAGA Hiroyuki, MATANO Ai, OKADA Seiji, SATO uki, YASUNAGA Junichiro, Shinya, IKEDA Terumasa, Yasuhito		
	Goals with their ratio(学修成果とその割合)									
1.Advand	1.Advanced expert knowledge, skill and research capability ····80% 3.Global perspective and ability to take initiative action ····20%									
Type of	f Class(授業	の形態)	Other							
Teachin	ig Method(拍 法)	受業の方	Research at	each laboratory and thesis preparation						
Course	Goals(授業	の目的)	Thesis prep committee,	aration; students will report their research and receive their comments/advices for fu	prog rther	gress to their re r research prog	esearch mentor gress.	and interim review		
Course l	[A level (A水準)] Students will perform research and prepare their thesis based on results obtained. Students will also present their research results at domestic/international conference(s) and publish their results in academic journal scientific paper(s). [C level (C水準)] Students will perform research and prepare their thesis based on results obtained. Students will also present their research results at domestic/international conference(s) and publish their results in academic journal scientific paper(s).							n academic journal(s) as ents will also present		
Course (	Outline(授業	美の概要)	interview, a	II perform research at their laboratory and nd receive the comments/advices for furth ternational conference(s).						
				Details for Individual Classes(各回	の授業	美内容)				
No.(回	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cla	ass(内容概略)		
1			Research ar	nd thesis preparation	Re	esearch on Infe	ectious Disease	s and AIDS		
	ated out-of- study time	-class		consists of content that requires 300 hour ass is 240 hours long, the equivalent of 60			post-course st	udy is required.		
Require	ed Textbook ト)	(テキス	Nothing in p	oarticular oarticular						
Readi	ing List(参考	文献)	Nothing in p	particular						
Enrollme	ent Conditio 条件)	ons(履修		nning of third year, students will have an in nd receive the comments/advices for furth				which consists of 3		
Assessr Criteria	ment Metho a(評価方法:	ds and · 基準)	Grade will b progress at	pe assessed based on their research, prepa interim interview, and presentation of rese	ratio arch	n of thesis and results at dom	l scientific pape estic/internation	er, report of research onal conference(s).		
Language Used in Instruction(使用言語)										
Textbook/Material Language(教科書・資料の言 語)										
Work Ex	Based on P xperience(実 活かした授賞	₹務経験	Not applica	ble						

Course Coding(科 目ナンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	Ye	Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-604-79-2	2024	whole year	Graduate School of Medical Sciences (25670)		1, 2, 3, 4	2	others		
	Co	ourse Title(Th	neme)(科目名(講義題目))			Instructor(s	s)(担当教員)		
Special Resea	rch I on Int		ctious Diseases and AIDS(pecial Research I on Infectious Diseases and AIDS)			UENO Takamasa, GATANAGA Hiroyuki, MATANO Tetsuro, TACHIKAWA Ai, WATANABE Koji, YAMAMOTO Hiroyuki, OKADA Seiji, SATO Yorifumi, OSHIUMI Hiroyuki, MATSUOKA Masao, SAWA Tomohiro, SUZU Shinya, IKEDA Terumasa, TANAKA Yasuhito			
			Goals with their ratio(学修成果とそ	の割	合)				
1.Advanced exper	t knowledį	ge, skill and r	esearch capability ····50% 3.Global perspo	ective	and ability t	o take initiative	action ····50%		
Type of Class(授	業の形態)	Other							
Teaching Method 法)	(授業の方		nd training activities at advanced research f countries for 6 weeks or longer	aciliti	es in develop	ed countries o	r medical facilities in		
Course Goals(授	業の目的)	High quality advanced re	research and fostering of world-class resea esearch facilities in developed countries or	arche medi	rs through th cal facilities i	e research and n developing co	training activities at ountries		
Course Learning g 目標)	oals(学修	High quality training acti countries 【C level (C High quality	【C level (C水準)】 High quality research and cultivation of students as future world-class researchers through the research and training activities at advanced research facilities in developed countries or medical facilities in developing						
Course Outline(授	業の概要)	Research ar developing	nd training activities at advanced research f countries for 6 weeks or longer	aciliti	es in develop	oed countries o	r medical facilities in		
			Details for Individual Classes(各回 $\sigma$	授業	内容)				
No.(回 Date	月日)		Class Theme(授業テーマ)		Brie	ef Outline of Cla	ass(内容概略)		
1		Research ar	nd training abroad for 6 weeks or longer	Res	search and tra	aining abroad			
Estimated out-o		This course Since the cl	consists of content that requires 60 hours ass is 48 hours long, the equivalent of 12 h	of stu	dy. of prior and p	oost-course stu	dy is required.		
Required Textboo ト)	ok(テキス	Nothing in p	particular						
Reading List(参	考文献)	Nothing in p	particular						
Enrollment Condi 条件)	ions(履修								
Assessment Meth Criteria(評価方法		Grades will	be assessed based on research/training pla	ıns ar	nd reports aft	er the research	/training abroad		
Language Us Instruction(使月	ed in 月言語)	English							
Textbook/Ma Language(教科書 語)	terial 資料の言	English							
Course Based on Work Experience を活かした技	実務経験	Not applica	ble						

						1			
	Coding(科 ンバー)	Year/Se m(年)	emester/Ter 度・学期)	Faculty Offering Course(時間割所属割コード)	・時間	5	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)
RDM7-	605-79-2	2024v	vhole year	Graduate School of Medical Scie (25680)	nces	1	, 2, 3, 4	4	others
		Co	ourse Title(Theme)(科目名(講義題目))					Instructor(	s)(担当教員)
Specia	al Research	ll on Infe		ses and AIDS(Special Research II on ses and AIDS)	(Special Research II on Infectious )  (Special Research II on Infectious )  Yorifumi, OSHIUMI Hi YAMAMOTO Hiroyuki, N Tomohiro, SUZU Shi			o, TACHIKAWA i, OSHIUMI Hir ITO Hiroyuki, M hiro, SUZU Shii	NAGA Hiroyuki, MATANO Ai, OKADA Seiji, SATO oyuki, WATANABE Koji, IATSUOKA Masao, SAWA nya, IKEDA Terumasa, Yasuhito
				Goals with their ratio(学修)	成果とそ	の割合	ì)		
1.Advand	ced expert l	knowledg	ge, skill and r	esearch capability · · · · 50% 3.Globa	perspe	ctive a	and ability t	o take initiative	action · · · · 50%
Type of	f Class(授業の	の形態)	Practice and	d Training					
Teachin	g Method(挤 法)	受業の方		nd training activities at advanced res countries for 4 months or longer	earch fa	cilitie	s in develop	ed countries o	r medical facilities in
Course	Goals(授業	の目的)		research and fostering of world-cla esearch facilities in developed count					
Course l	Learning go 目標)	als(学修	High quality training acti countries 【C level (C High quality	[C level (C水準)] High quality research and cultivation of students as future world-class researchers through the research and training activities at advanced research facilities in developed countries or medical facilities in developing					
Course (	Outline(授業	(の概要)	Research ar developing	nd training activities at advanced res countries for 4 months or longer	earch fa	acilitie	s in develop	ed countries o	r medical facilities in
				Details for Individual Classes	(各回の	授業内	容)		
No.(回 )	Date(月	目)		Class Theme(授業テーマ)			Brie	ef Outline of Cla	ass(内容概略)
1			Research ar	nd training abroad for 4 months or l	onger	Rese	arch and tra	aining abroad	
	ated out-of- study time	class	This course Since the cl	consists of content that requires 18 ass is 120 hours long, the equivalen	0 hours t of 60 h	of stu	dy. of prior and	post-course st	udy is required.
Require	ed Textbook ト)	(テキス	Nothing in p	oarticular experience of the second of the s					
Readi	ng List(参考	文献)	Nothing in p	particular					
Enrollme	ent Conditio 条件)	ons(履修							
	ment Metho a(評価方法・	++ >4+ >	Grades will	be assessed based on research/train	ning pla	ns and	l reports aft	er the research	/training abroad
Lan Instru	iguage Usec uction(使用	d in 言語)	English						
Text Languag	tbook/Mate ge(教科書・資語)	erial 資料の言	English						
Work Ex	Based on P kperience(実 活かした授業	<b>三務経験</b>	Not applica	ble					

## Endocrinology and Metabolism Course

Course Coding(テ 目ナンバー)	子 Year/S m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	l s	Eligible Student ·(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)					
RDM7-122-82-	2024	whole year	Graduate School of Medical Sciences (22250)	1	, 2, 3, 4	2	others					
	C	ourse Title(Th	neme)(科目名(講義題目))		Instructor(s)(担当教員)							
	Pra	ctical Trainin <sub>s</sub>	g of Metabolic Medicine()		Oike Yuuichi, Katou Takahiko, YAMAGATA Kazuya, SAWA Tomohiro, KOMOHARA Yoshihiro, TSUJITA Kenichi, MOROISHI Toshiro							
			Goals with their ratio(学修成果とその割合)									
1.Advanced expeand ability to take	rt knowled e initiative	ge, skill and r action · · · · 30	esearch capability ····30% 2.Profound inte % 4.Social leadership drive ····10%	r-disci	plinary kno	wledge ····30	% 3.Global perspective					
Type of Class(授		Practice										
Teaching Metho 法)	出(授業の方	Each trainir lecureted, t report.	ng course will be held in a laboratory in char hen practical handling will be trained. Resul	ge. Fir ts, wh	st, the princ ich will be c	ciple of a metho discussed, must	od or a technique will be be surmarized in a					
Course Goals(授	業の目的)	Medicine, v pharmacold methods ar background support to i important e	erimental methods and techniques are applyhich is an interdisciplinary research based or by, histology and cell biology. For researche dechniques practically. Even for researche do f the experimental methods and technique resolve various problems in spesific research xperimental methods and techniques were tall ar Medicine.	on epicers in the routs es, sin fields	demiology, he field, it is ide the filec ce it gives u . Principles	internal medici s required to le d, it is importan us a multilateral and practical p	ne, pathology, arn such experimental t to understand a I viewpoint and would procedures for several					
Course Learning 目標)	goals(学修	[A level (A Principles a practical tra [C level (C	nd practical procedures for several importar aining of Metabolism and Cardiovascular Me	nt expe dicine	erimental m	nethods and tec	chniques were trained in					
Course Outline(‡	受業の概要)	Introduct Introduct Metabolid Signaling an Metabolid Metabolid Histologid Oxidative	Following methods and techniques are trained: Introduction of epidemiology: Epidemiological and statistical analysis (Public Health) Introduction of metabolic analysis: Method of analyzing metabolic disease (Molecular Laboratory Medicine Metabolic analysis 1: Analyzing intracellular signal transduction in response to metabolic changes (Cell Signaling and Metabolic Medicine) Metabolic analysis 2: Measurements of insulin by ELISA (Medical Biochemistry) Metabolic analysis 3: Whole body metabolism, CT (Molecular Genetics) Metabolic analysis 4: Cardiovascular disease model (Cardiovascular Medicine) Histological analysis: Histopathology, Immunohistochemistry (Cell Pathology) Oxidative stress analysis: Measurements of reactive oxygen species (Microbiology) In this course, sessions in Practical training of Developmental Biology and Regenerative Medicine also could selected.									
			Details for Individual Classes(各回の	授業内	容)							
No.(回 Date	(月日)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)					
1		Introductio	n of epidemiology	Epid	emiological	and statistical	analysis (Public Health)					
2		Introductio	n of metabolic analysis		od of analy ratory Med		disease (Molecular					
3		Metabolic a	nalysis 1	meta	yzing intrac bolic chang icine)	ellular signal tra ges(Cell Signali	ansduction in response to ng and Metabolic					
4		Metabolic a	nalysis 2		surements on hemistry)	of insulin by ELI	SA (Medical					
5		Metabolic a	nalysis 3	Who	le body met	tabolism, CT (N	lolecular Genetics)					
6		Metabolic a	nalysis 4	Card	iovascular d	disease model (	(Cardiovascular Medicine)					
7		Histologica	analysis	_			hemistry (Cell Pathology)					
8		Oxidative st	ress analysis	Meas mark	surement of ers (Microb	foxidative stres piology)	s and inflammatory					
Estimated out- study tin												
Required Textbo ト)	ok(テキス	Textbooks a	are not specified, and handouts for each pra	ctice v	will be distri	ibuted.						
Reading List(参	考文献)											
Enrollment Cond 条件)	itions(履修											
Assessment Met Criteria(評価方		Grading will comments	l be based on active class participation and concerning at least 8 sessions sould be summ	discut narize	tion and the d in one or	e final report. Ir two A4 sheets.	n the report, results and					
Language U Instruction(使	sed in 用言語)	Japanese a	nd English									
Textbook/M Language(教科書 語)		Combinatio	n of Japanese and English									
Course Based or Work Experience を活かした	(実務経験	Not applica	ble									

## Educational Program for extension of healthy life expectancy

Course Coding(科 目ナンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMD7-164-79-2	,	vhole year	Graduate School of Medical Sciences		r(開講年次) , 2, 3, 4	2	others		
		•	(25790) neme)(科目名(講義題目))		1	Instructor	 s)(担当教員)		
Spe			IA(G1 Special Lecture I on CMHA)	MOROISHI Toshiro, KATOU Kyoko, TOMIZAWA Kazuhito, I			ATOU Takahiko, MIURA uhito, IWAMOTO Kazuya, ONG Wen-Jie, TANAKA KUBOTA Naoto, INOUE		
			Goals with their ratio(学修成果とそ	の割れ	)				
1.Advanced expert and ability to take in	knowledę nitiative a	ge, skill and r action · · · · 25	esearch capability ····30% 2.Profound inte % 4.Social leadership drive ····5%	er-disc	iplinary kno	wledge ····40	% 3.Global perspective		
Type of Class(授業の形態) Lecture									
Teaching Method(打 法)	By taking advantage of repeated learning and attendance from remote locations, lectures will be conducted by e learning. Students will take a video class, and ask questions they may have after the class. Students will check fo								
Course Goals(授業	の目的)	bring the he life) as close elucidate th diseases (e. basic know	dly aging global population due to increased ealthy life expectancy (=the period during we e as possible to the limit life expectancy. In he basic mechanism of aging in humans and g., diabetes, heart failure, cancer, dementia edge of aging and aging-related disorders i e pathogenic basis of aging-related disease	hich o order devel ). By t n a wi	one can live to extend he op methods aking this cl de range of l	a healthy life we ealthy life expect to prevent and ass, students ar research fields,	ithout disturbing daily ctancy, we need to different aging-related re encourage to gain a including the physiology		
Course Learning go 目標)	als(学修	(1) To acqu pathogenic (2) To discu [C level (C The followin (1) To acqu pathogenic	ng aims have been excellently achieved. ire a basic knowledge of aging and aging-re basis of aging-related diseases, epidemiolo iss the latest academic research on aging an	gy, the nd hea lated gy, the	erapeutic sti Ilthy longevi disorders, in erapeutic sti	rategies, and so ty. Icluding the phy rategies, and so	ysiology of aging, the		
Course Outline(授業	美の概要)	prevention research or CMHRA (ind Research /	Il learn about the physiology of aging as we and treatment methods). In addition, stude aging and healthy longevity through omnibuluding all research division: Metabolic and Nervous System, Sensory, and Locomotive gical Research).  Details for Individual Classes(各回见	nts wil ous-sty Cardi Reseai	I deepen the rle lectures povascular Re rch / Animal	eir understandi orovided by the esearch / Canc	ng of latest academic faculty members in er and Stem Cell		
No.(回 Date(E				12**					
Date(月	∄日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1		1st MIURA	A Kyoko [eE-0]	The	biology of a	ging			
2		2nd YAMA	AGATA Kazuya 【eE-0】	Reg	ulation of gl	ucose metaboli	sm by insulin		
3		3rd YAMA	GATA Kazuya【eE-0】	Mol	ecular mech	anism of type 2	2 diabetes		
4		4th YAMA	GATA Kazuya【eE-0】	Mor	ogenic form	of diabetes m	ellitus		
5		5th KUBO	TA Naoto 【eE-0】				earn about diabetic eutic approaches		
6		6th TANA	KA Yasuhito【eE-0】	The	latest advar	nces in gastroin	testinal cancer treatment		
7		7th MORO	DISHI Toshiro【eE-0】	Cell	ular signalin	g pathways in a	aging and cancer		
8		8th TAKIZ	AWA Hitoshi【eE-0】	Infla	mm-aging o	f blood system			
9		9th TOMI	ZAWA Kazuhito【eE-0】	RNA	modificatio	ns and disease	onset		
10		10th SON	G Wen-Jie【eE-0】	Lear	ning and me	emory			
11		11th IWA	MOTO Kazuya [eE-0]		g-related ep rders	oigenetic chang	ges and psychiatric		
12		12th INO	JE Toshihiro【eE-0】	Glau	ıcoma that t	hreatens health	nful longevity		
13		13th ONC	Yusuke [eE-0]	Age	related cha	nges in skeletal	l muscle and sarcopenia		
14		14th KAT	OH Takahiko【eE-0】	Con	cepts of soc	ial medicine			
15		15th KAT	OH Takahiko【eE-0】	+		epidemiology			
Estimated out-of study time	-class	This course	consists of content that requires 90 hours hours of pre- and post-study (including rep	of stud	dy. Since the	lesson is 30 ho	ours (2 hours x 15 nderstanding of the		
Required Textbook ト)	(テキス	No particul	ar textbook. Materials summarizing the poir	ts of t	he lecture w	vill be distribute	ed.		
Reading List(参考	(文献)	Biology of A The Biology	ging (2nd Edition, by Roger B. McDonald) l of Senescence: A Translational Approach (	SBN 9 by Be	780815345 rnard Swyng	6671 hedauw) ISBN	9783030151102		
Enrollment Condition	ons(履修	Have basic	knowledge concerning what is taught in thi	s cour	se.				

条件)	Have basic knowledge concerning what is taught in this course.
Assessment Methods and Criteria(評価方法・基準)	This class consisted of a series of omnibus lectures by 15 lecturers as listed in the schedule. Evaluation will be done based on active class participation, examination test and/or report for subjects by each lecturer. In order to get credits students have to take more than 2/3 lectures. Grading will be based on the average of top 10 scores among ones obtained by the student.
Language Used in Instruction(使用言語)	English
Textbook/Material Language(教科書・資料の言語)	English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMD7-	-165-79-2	2024	whole year	Graduate School of Medical Sciences (25800)		1, 2, 3, 4	2	others		
		L Co	ourse Title(Th			Instructor(s)(担当教員)				
	Spec			A(G2 Special Lecture II on CMHA)		MIURA Kyoko, IWAMOTO Kazuya, YAMAGATA Kazuya, Sou Bunketsu, ARAKI Kimi, KOMOHARA Yoshihiro, KADOMATSU Tsuyoshi, Lu Xi, Morishima Tatuya, Chujyo Takeshi, FUJIMAKI Shin, NITA Akihiro, Yoshimi Kawamura				
				Goals with their ratio(学修成果と		· ·				
1.Advan and abil	nced expert l lity to take ir	knowled§ nitiative a	ge, skill and r action 20	esearch capability · · · · 35% 2.Profound in 1% 4.Social leadership drive · · · · 10%	er-dis	ciplinary kno	wledge · · · · 35	% 3.Global perspective		
Туре о	f Class(授業	の形態)	Lecture and	l Seminar						
Teachir	ng Method(抵 法)	受業の方	face-to-face PhD plans, studies. Act students are	an be completed within one year or extend formats. The student in charge will comm followed by a detailed explanation of their ive participation in Q&A sessions and disci e required to submit reports for each session be determined based on both presentatio	ence t resear ussion: on, wh	he presentat ch, including s is anticipat ile presenter	ion with a self-i g an overview o ed from all part	ntroduction and post- f relevant previous icipants. Non-presenting		
Course	e Goals(授業	の目的)	Practical lea	arning of the latest research on the biology th, epidemiology, research tools, how to co	of agi	ng, the mech research, ar	nanisms of seve	ral age-related diseases, esentation etc.		
Course	Learning go 目標)	als(学修	[A level (A Students ar presentatio [C level (C Students sh	水準)] e expected to have a good understanding n, actively participate in the question and	of thei	r own resear r session, and	ch content, give d submit a com	e an excellent PowerPoint prehensive report.		
Course	Outline(授業	美の概要)	diseases, pu	se, students will study research on the biol ublic health, epidemiology, research tools, n skills through making presentations, eng	and le	arn how to c	onduct researc	h and improve		
			•	Details for Individual Classes(各回	の授業	内容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1			Tutorial 1: 0	Oct. 11th, 6th period (18:30 - 20:00)	Kyc Int be	ko roduction (H	ow to make a p	evity Research MIURA resentation)This class will the end of the class will		
2			Tutorial 1: (	Oct. 18th, 6th period (18:30 - 20:00)	Stu	dents will stu	udy the content	KOMOHARA Yoshihiro s of their respective s, discussions, and report		
3			Tutorial 1: (	Oct. 25th, 6th period (18:30 - 20:00)	Stu rese	uya dents will stu	udy the content	Science IWAMOTO s of their respective s, discussions, and report		
4			Tutorial 1: I	Nov. 1st, 6th period (18:30 - 20:00)	Department of Molecular Genetics KADOMATSU Tsuyoshi Students will study the contents of their respective research through presentations, discussions, and repo					
5			Tutorial 1: I	Nov. 8th, 6th period (18:30 - 20:00)	writing.  Department of Molecular and Medical Pharmacology NITA Akihiro  Students will study the contents of their respective research through presentations, discussions, and reports.					
6	6 Tutorial 1: Nov. 15th, 6th period (18:30 - 20:00)  Writing.  Laboratory of Stem Cell Stress MORISHIMA T  Students will study the contents of their response arch through presentations, discussions, writing.					s of their respective				
7			Tutorial 1: I	Nov. 22th, 6th period (18:30 - 20:00)	Department of Molecular Physiology CHUJO Takesh  Students will study the contents of their respective research through presentations, discussions, and rewriting.					
8			Tutorial 1: I	Nov. 29th, 6th period (18:30 - 20:00)	Stu rese	nketsu dents will stu	ıdy the content	gnitive Physiology SOU s of their respective s, discussions, and report		

		<u> </u>						
			Department of Medical Biochemistry YAMAGATA Kazuya					
9		Tutorial 1: Dec. 6th, 6th period (18:30 - 20:00)	Students will study the contents of their respective research through presentations, discussions, and report writing.					
			Department of Muscle Development and Regeneration FUJIMAKI Shin					
10		Tutorial 1: Dec. 13th, 6th period (18:30 - 20:00)	Students will study the contents of their respective research through presentations, discussions, and report writing.					
			Division of Developmental Genetics ARAKI Kimi					
11		Tutorial 1: Dec. 20th, 6th period (18:30 - 20:00)	Students will study the contents of their respective research through presentations, discussions, and report writing.					
			Department of Public Health Lu Xi					
12		Tutorial 1: Jan. 10th, 6th period (18:30 - 20:00)	Students will study the contents of their respective research through presentations, discussions, and report writing.					
			Department of Aging and Longevity Research Yoshimi Kawamura					
13		Tutorial 1: Jan. 17th, 6th period (18:30 - 20:00)	Students will study the contents of their respective research through presentations, discussions, and report writing.					
			This class will be counted as two classes, and the end of the class will be delayed.					
14								
15								
Estim	nated out-of-class study time							
Require	ed Textbook(テキス ト)	None						
Read	ling List(参考文献)	The instructor for each session will upload the paper o	n Moodle.					
Enrollm	ent Conditions(履修 条件)	Students should have basic knowledge related to this o	class.					
	ment Methods and ia(評価方法・基準)	Students must attend over 10 classes within a single year or across multiple years before completing their Thesis research. Additionally, students must deliver at least one PowerPoint presentation. For all classes except the one they present in, students are required to submit essays/reports on the class's presentation via Moodle within one month (for more than 9 classes). Attendance is recorded upon report submission. There will be no final exam.						
	<b>,</b> ,	Note: Classes marked as 'counted as two' will be recorded as two attendances/reports in a single session, even if they end later.						
Lar Instr	nguage Used in ruction(使用言語)	English						
Tex Langua	ktbook/Material ge(教科書・資料の言 語)	English						
Work E	Based on Practical xperience(実務経験 活かした授業)	Not applicable						

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student ear(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RDM7-	000-81-2	2024\	whole year	Graduate School of Medical Sciences (25850)	T	1, 2, 3, 4	2	others		
		Co	ourse Title(Th	eme)(科目名(講義題目))	_	Instructor(s)(担当教員)				
Speci	al Lecture o	n Bioeth	ics (For stud Informatics	ents admitted in 2022 and before)(A1 Med and Medical Ethics)	dical	KADOOKA		AOKA Shunji, NAKAMURA KU Koichiro		
				Goals with their ratio(学修成果と	その害	削合)				
1.Advanand abil	ced expert l ty to take in	knowledg nitiative a	ge, skill and raction · · · · 25	esearch capability · · · · 25% 2.Profound int % 4.Social leadership drive · · · · 25%	er-di	sciplinary kno	wledge · · · · 259	% 3.Global perspective		
Type of	f Class(授業	の形態)	Lecture and	Seminar						
Teachin	g Method(挤 法)	受業の方	The course	is provided by lecture and discussion or e-	Learı	ning using the	moodle or CIT	Japan.		
Course	Goals(授業)	の目的)	arose from health reco countries, e informed co	ormatics and Medical Ethics aims at prope medical practice. In this course, you learn rds, protection of computer-processed per valuation of medical care and DPC, proble insent, principle of ethics. This course serv on medical informatics and medical ethics	basic sona ms o es as	concepts use I data, health of f abortion, eut introductory	d in this filed, in care system in J thanasia and de for all students	ncluding electronic lapan and other eath with dignity,		
Course	Learning go 目標)	als(学修	【A level (A To be able t 【C level (C	o handle or manage health information a	nd etl	hical problems	s arose from me	edical practice.		
Course	Outline(授業	(の概要)	are manage (1) electron ethical issu- principle of (9)disaster Participants Collaborativ	explain basic principles of medical informa d. Basic concepts are introduced. More spic health records; (2) protection of compu es at the beginning of life; (5) ethical issue: ethics, (7) research, high technology medi medicine. are requested to learn medical ethics thro- re Institutional Training Initiative (CITI) Jap to provide positive feed back to the next se	ecific ter-pi s at th cine ough an, o	cally, you are e rocessed persone end of life; and ELSIs, (8) e-learning sys r submit a sho	expected to und onal data; (3) ir (6) informed co emergency me tem offered by	derstand the followings: information literacy; (4) insent, privacy and dical service system and the project of		
				Details for Individual Classes(各回	の授業	美内容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cla	ass(内容概略)		
1				dooka [eEJ-0] tation and eAPRIN	Introduction and orientation of this course Responsible Conduct of Research_RCR Research Misconduct_RCR					
2			eAPRIN【e	EJ-0]	Data Handling_RCR / Rules for Collaborat Research_RCR / Conflicts of Interest_RCR			Collaborative		
3			eAPRIN【e	EJ-0]	Au Co	ithorship_RCR ommunicating	iomedical)_RCR / the Public_RCR			
4			eAPRIN【e	EJ-0]		eer Review(Bio anaging Public	/ Mentoring_RCR / ds_RCR			
5			eAPRIN 【e	EJ-0]	The History and Principles of Bioeth Development of Its Rules_HSR / Rev Institutional Review Board (IRB)_HS Personal Information in Research_H			/ Review by an )_HSR / Handling		
6			eAPRIN【e	EJ-0]	Po Re	pulations_HS esearch HSR /	R / Group Ĥarm			
7			eAPRIN 【e	EJ-0]	Co Re	onsiderations_ ecords-Based I		· / Social and Behavioral		
8			eAPRIN 【e	EJ-0]	St	International Studies_HSR / The Ethic Stem Cell Research I_HSR / The Ethic Stem Cell Research II_HSR				
9			eAPRIN【e	EJ-0]	of Ar Ar	Digest: Human Subjects Research_HSR / of Laboratory Animals Module 1 Basic Kr Animal Experiments_ACU / Care and Use Animals Module 2 What You Should Con Conducting Animal Experiments_ACU		1 Basic Knowledge of e and Use of Laboratory ould Consider When		
10			Taishi Nakamura and Koichiro Usuku 【eJ-0】			ealth care syst	em in Japan an	d in the world		
11			Taishi Naka	mura and Koichiro Usuku 【eEJ-0】	Fu re:	iture prospect search and da	s of Electronic ta ware house	medical records, Clinical		
12			Shunji Kasa	oka [eE-0] [eJ-0]		nergency Med Indrome	ical Service Sys	al Service System, Post-Cardiac Arrest		
13			Shunji Kasa	oka [eE-0] [eJ-0]	Di	saster Medicir	cine, Triage			
14			Yasuhiro Ka	dooka [eE-0] [eJ-0]	eE-0] [eJ-0] Step up Lecture for Research Ethics (1)					
15			Yasuhiro Ka	dooka [eE-0] [eJ-0]	St	ep up Lecture	for Research E	thics (2)		
Estim	ated out-of-	class	This subjec	requires 90 hours of study, and the class	is 30	hours. Theref	ore pre- and po	st-study on tasks		

study time	equivalent to 60 hours is necessary to deepen the understanding of the class.
Required Textbook(テキスト)	Textbooks are not specified, and handouts will be distributed by the moodle system.
Reading List(参考文献)	Provided in the lectures.
Enrollment Conditions(履修 条件)	No prerequisite.
Assessment Methods and Criteria(評価方法・基準)	Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and questions related to the topics dealt with in class to be scored from grade 1 to 5. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.
Language Used in Instruction(使用言語)	Japanese and English
Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student ar(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMD7	RMD7-166-99-2 2024v		whole year	Graduate School of Medical Sciences (25810)		1, 2, 3, 4	2	others		
Course Title(Theme)(科目名(講義題目))							Instructor(	s)(担当教員)		
			Special Pract	tice(Special Practice)		MOROISHI Toshiro, YAMAGATA Kazuya, Oike Yuuichi, TSUJITA Kenichi				
	Goals with their ratio(学修成果とその割合)									
1.Advan and abil	1.Advanced expert knowledge, skill and research capability ····40% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective and ability to take initiative action ····20% 4.Social leadership drive ····10%									
Type o	f Class(授業	の形態)	Other							
Teachir	ng Method(拍 法)	受業の方	Students can take seminars presented by invited speakers (including "D1 Medical and Life Seminar" and "D2 Learning from Experienced Doctor").							
Course	e Goals(授業	の目的)	Students are encouraged to gain a basic knowledge about aging, aging-related diseases, and healthy life expectancy.							
Course	Course Learning goals(学修 目標)		[A level (A水準)] Students excellently acquired a knowledge about aging/aging-related diseases/ therapeutic strategies for healthy life expectancy, and can discuss about the problems.							
			【C level (C水準)】 Students acceptably acquired a knowledge about aging/aging-related diseases/ therapeutic strategies for healthy life expectancy, and can discuss about the problems.							
Course	Outline(授業	美の概要)	Students ca (including "	nn learn about recent advances of the resea D1 Medical and Life Seminar" and "D2 Lear	rch fie ning f	elds by taking rom Experier	g seminars pres nced Doctor").	ented by invited speakers		
				Details for Individual Classes(各回0	)授業[	内容)				
No.(回 ) Date(月日)			Class Theme(授業テーマ) Brief Outline of Class(内容概略					ass(内容概略)		
1			Research se	eminar	Res	Research seminar by invited speakers				
Estimated out-of-class study time  This course consists of content that requires 90 hours of study. Since the lesson is 30 hours (2 hours study time), 60 hours of pre- and post-study (including reports) is required to deepen the understanding of lesson.							ours (2 hours x 15 nderstanding of the			
Require	ed Textbook ト)	(テキス	No particular textbook.							
Read	ing List(参考	文献)	Biology of Aging (2nd Edition, by Roger B. McDonald) ISBN 9780815345671 The Biology of Senescence: A Translational Approach (by Bernard Swynghedauw) ISBN 9783030151102							
Enrollm	ent Conditio 条件)	ons(履修	Have basic knowledge concerning what is taught in this course.							
	ment Metho ia(評価方法		Students are required to attend seminars (more than 12 times) presented by invited speakers (including "D1 Medical and Life Seminar" and "D2 Learning from Experienced Doctor") for credit before completion of their Thesis research. Students are also required to write at least 4 essays about the seminars. Students have to submit the essay to the professors in charge within one month by e-mail.							
Language Used in Instruction(使用言語)  Japanese and English										
Textbook/Material Language(教科書・資料の言語) Combination of Japanese and English										
Course Based on Practical Work Experience(実務経験 を活かした授業)										

Course Coding(科 目ナンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMD7-167-79-2	2024whole year		Graduate School of Medical Sciences (25820)	1	, 2, 3, 4	2	others		
	Co	ourse Title(Th	urse Title(Theme)(科目名(講義題目)) Instructor(s)(担当者						
	Pra	ctice I on CM	MOROISHI Toshiro, YAMAGATA Kazuya, Oike Yuuichi, TSUJITA Kenichi						
Goals with their ratio(学修成果とその割合)									
1.Advanced expert knowledge, skill and research capability ····40% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective and ability to take initiative action ····20% 4.Social leadership drive ····10%									
Type of Class(授業	の形態)	Other							
Teaching Method(批法)	受業の方	Students wi	Il present their research results at a domest	ic con	ferences/m	eeting.			
Course Goals(授業	の目的)		n present and discuss their research results ) as a first author at a domestic conferences			-related diseas	es, and healthy life		
[A level (A水準)]  Students can excellently present and discuss their research results (e.g. about aging, aging-related discussed in the students can excellently present and discussed in the students (e.g. about aging, aging-related discussed in the students can acceptably present and discussed in									
Course Outline(授業	美の概要)		n present and discuss their research results ) as a first author at a domestic conferences			-related diseas	es, and healthy life		
_			Details for Individual Classes(各回の	授業内	]容)				
No.(回 ) Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)		
1		Presentatio	n at domestic conferences/meeting.	Pres	entation at o	domestic confe	rences/meeting.		
Estimated out-of- study time	-class	This course consists of content that requires 90 hours of study. Since the lesson is 30 hours (2 hours x 15 frames), 60 hours of pre- and post-study (including reports) is required to deepen the understanding of the lesson.							
Required Textbook ト)	Required Textbook(テキスト) No particular textbook.								
Reading List(参考文献) No particular textbook.									
Enrollment Conditions(履修 条件) Have basic knowledge concerning what is taught in this course.									
	Assessment Methods and Criteria(評価方法·基準) (1) Presentation of research results at domestic conferences/meeting. (2) The record of presentation (e.g. abstract) is necessary.								
Language Used in Instruction(使用言語)  Japanese and English									
Textbook/Mate Language(教科書・資 語)	Textbook/Material Language(教科書・資料の言語) Combination of Japanese and English								
Course Based on Practical Work Experience(実務経験を活かした授業)									

Course Coding 目ナンバー		ear/Semester/Ter m(年度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RMD7-168-79	,	2024whole year	Graduate School of Medical Sciences (25830)		(開講年次) , 2, 3, 4	2	others			
		Course Title(Th					<b></b> or(s)(担当教員)			
		Practice II on CM	MHA(Practice II on CMHA)  MOROISHI Toshiro, YAMAGAT Yuuichi, TSUJITA Kei							
Goals with their ratio(学修成果とその割合)										
1.Advanced expert knowledge, skill and research capability ···· 40% 2.Profound inter-disciplinary knowledge ···· 30% 3.Global perspective and ability to take initiative action ···· 20% 4.Social leadership drive ···· 10%										
Type of Class	(授業の形	態) Other	·							
Teaching Meth 法		の方 Students wil	Students will present their research results at international conferences/meeting.							
Course Goals	(授業の目		n present and discuss their research results as a first author at international conference			elated diseases	, and healthy life			
[A level (A水準)] Students can excellently present and discuss their research results (e.g. aging, aging-related diseases, healthy life expectancy) at international conferences/meeting. [C level (C水準)] Students can exceptably present and discuss their research results (e.g. aging, aging-related diseases, healthy life expectancy) at international conferences/meeting.							,			
Course Outline	e(授業の概		n present and discuss their research results as a first author at international conferenc			elated diseases	, and healthy life			
			Details for Individual Classes(各回の	授業内	容)					
No.(回 Date(月日) Class Theme(授業テーマ) Brief Outline of Class(内容						ass(内容概略)				
1		Presentation	n at international conferences/meeting	Prese	entation at i	nternational co	onferences/meeting			
	Estimated out-of-class study time  This course consists of content that requires 90 hours of study. Since the lesson is 30 hours (2 hours x 15 frames), 60 hours of pre- and post-study (including reports) is required to deepen the understanding of the lesson.									
Required Text ト)		キス No particula	particular textbook.							
Reading List	t(参考文献	术) No particula	No particular textbook.							
Enrollment Coi 条件		履修 Have basic k	Have basic knowledge concerning what is taught in this course.							
Assessment M Criteria(評価)			(1) Presentation of research results at international conferences/meeting. (2) The record of presentation (e.g. abstract) is necessary.							
Language Instruction(	Used in (使用言語	Japanese an	Japanese and English							
Textbook/ Language(教科 語)	書・資料	の言 Combinatio	Combination of Japanese and English							
Course Based Work Experier を活かし	nce(実務網		ble							

Course Coding 目ナンバー)	(科 Ye	ear/Semester/Ter m(年度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RMD7-169-79	RMD7-169-79-2 2024		Graduate School of Medical Sciences (25840)	1	, 2, 3, 4	2	others			
		Course Title(Tl	neme)(科目名(講義題目))			Instructor(	s)(担当教員)			
		Practic	e III on CMHA(-)		MIURA Kyoko, YAMAGATA Kazuya, BABA Hideo, Oike Yuuichi, TSUJITA Kenichi					
Goals with their ratio(学修成果とその割合)										
1.Advanced exp and ability to ta	1.Advanced expert knowledge, skill and research capability ····40% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective and ability to take initiative action ····20% 4.Social leadership drive ····10%									
Type of Class(	受業の刑	彡態) Other								
Teaching Metho 法)	od(授業	の方 Students w conference		esults at CMHA cross-cutting conference (e.g. CMHA borderless						
Course Goals(	授業の目	目的) Students w conference	ill present and discuss their research result: ).	at CN	1HA cross-cı	utting conferen	ce (e.g. CMHA borderless			
[A level (A水準)] Students can excellently present and discuss their research results (e.g. aging, aging-related diseases healthy life expectancy) at CMHA cross-cutting conferences (e.g. CMHA borderless conference). [C level (C水準)] Students can acceptably present and discuss their research results (e.g. aging, aging-related diseases healthy life expectancy) at CMHA cross-cutting conferences (e.g. CMHA borderless conference).							erence). ated diseases, and			
Course Outline	(授業の	概要) Students ca expectancy	an present and discuss their research result r) at CMHA cross-cutting conferences (e.g. 0	s (e.g. a CMHA I	aging, aging borderless c	-related diseas conference).	es, and healthy life			
			Details for Individual Classes(各回0	授業内	]容)					
No.(回 Da	te(月日)	)	Class Theme(授業テーマ)		Brie	ief Outline of Class(内容概略)				
1 Presentation at CMHA cross-cutting conference Presentation at CMHA cross-cutting						itting conference				
	Estimated out-of-class study time									
Required Textbook(テキスト) None										
Reading List(	参考文献	献) None	None							
Enrollment Con 条件		(履修 Having bas	Having basic knowledge about this class.							
Assessment Mo Criteria(評価方			Presentation of research results at CMHA cross-cutting conference at least one time.							
Language Used in Instruction(使用言語)  Japanese and English										
Textbook/N Language(教科語) 語)	Material 書・資料	I 中の言 Combinatio	Combination of Japanese and English							
Course Based o Work Experience を活かした	ce(実務		able							