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 r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7-	RDM7-001-79-2 2025		vhole year	Graduate School of Medical Sciences (20020)	1	1, 2, 3, 4	2	others	
		Co	ourse Title(Theme)(科目名(講義題目))			Instructor(s)(担当教員)			
Pa	athophysiolo	gy and S	tructural Bio b	ructural Biochemis (For students admitted in 2022 and before)(B1)		ARIMA Yuichiro, YAMAGATA Kazuya, YAMANAKA Kunitoshi, BABA Masaya, MIHARADA Kenichi			
Goals with their ratio(学修成果とその割合)									
1.Advanced expert knowledge, skill and research capability ····30% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective and ability to take initiative action ····30% 4.Social leadership drive ····10%									
Type of	f Class(授業)	の形態)	Lecture						
Teachin	Teaching Method(授業の方 法)			PowerPoint will be used in the lectures, and active participation in the discussion is encouraged.					
Course Goals(授業の目的)			 (1) Io understand the pathophysiology of hypertension, cardiac hypertrophy, and atherosclerosis, and the therapeutic strategy of these cardiovascular diseases. (2) To understand the basic knowledge of glucose/lipid metabolism and its dysregulation in diabetes mellitus, metabolic syndrome, and lipid metabolism disorder. (3) Molecular basis, various cellular functions, and roles of ATPases, especially AAA family proteins, in human diseases will be learnt. (4) To understand the mechanisms for protein quality control in cells and its implications in diseases (5) To understand the role of hypoxia signaling pathway, mTOR signaling pathway and metabolite signaling in diseases 						
Course Learning goals(学修 目標)			[A level (A水準)] To understand the detailed findings of the structure, function, physiological role, role in various diseases, and clinical application of biomolecule, and to be able to apply them to the study. [C level (C水準)] To understand the structure, function, physiological role, role in various diseases, and clinical application of biomolecule.						
Course Outline(授業の概要)			(1) You will learn the mechanism for the regulation of oxidative stress and its signaling cascades. (2) You will learn fundamental metabolic pathways under normal conditions and its relationship to pathology. (3) Proteins are biopolymers containing functional motifs and domains. Molecular chaperones and ATP-dependent proteases are related to life of proteins and consist of several different types of ATPases. Their functions will be discussed from the point of view of ATPases. In particular, common molecular basis and various cellular functions of AAA family proteins will be discussed. In addition, human genetic diseases and developmental disorders of model animals caused by mutations in AAA family proteins will be described. (4) You will learn how quantity and quality of functional proteins is maintained at the desired levels, and molecular mechanisms of unfolded protein response. Furthermore, you will learn how its disruption is implicated in various diseases. (5)You will learn the role of hypoxia signaling pathway, mTOR signaling pathway and metabolite signaling in diseases						
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			ARIMA Yuic	hiro 【eEJ-0】	Path	nophysiology	of cardiovascu	ılar diseases (1)	
2			ARIMA Yuic	hiro [eEJ-0]	Path	nophysiology	of cardiovascu	ılar diseases (2)	
3			ARIMA Yuic	hiro [eJ-0]	Path	nophysiology	of cardiovascu	ılar diseases (3)	
4			YAMAGATA	Kazuya [eEJ-0]	Path	nophysiology	of glucose/lip	id metabolism (1)	
5			YAMAGATA	Kazuya [eEJ-0]	Path	nophysiology	of glucose/lip	id metabolism (2)	
6			YAMAGATA	Kazuya [eEJ-0]	Path	nophysiology	of glucose/lip	id metabolism (3)	
7			YAMANAKA	Kunitoshi [eEJ-0]	ATP	ases related	to life of prote	ins	
8			YAMANAKA	Kunitoshi [eEJ-0]	Vari	ous function	s of AAA protei	ns	
9			YAMANAKA	Kunitoshi [eEJ-0]	Hum	nan diseases	caused by AAA	A proteins	
10			MIHARADA	Kenichi [eJ-0]	Grov	wth factors a	ind receptors ir	ו cancer	
11			MIHARADA	Kenichi [eJ-0]	Cell	signaling in	cancer		
12			MIHARADA	Kenichi [eJ-0]	Mol	ecular target	ed therapy in c	ancer	
13			BABA Masa	ya [eJ-0]	Нур	oxia signalin	g pathway and	disease	
14			BABA Masa	ya [eJ-0]	mTC	OR signaling	pathway and d	isease	
15			BABA Masa	ya [eJ-0]	meta	abolite signa	ling and diseas	se	
Estimated out-of-class study time									
Required Textbook(テキス ト)			Textbooks are not specified, and handouts will be distributed in some classes.						
Reading List(参考文献)			"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 Conditions(履修 条件)									
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.						

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