Syllabus 2018

Graduate School of Pharmaceutical Sciences Tohoku University

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Su	bject	Advanced Pharmacolo	gy				
Course Numbering		Y MP PHA 5 51 J Y LP PHA 5 51 J	Categorie	es E	Elective		
_	erable cipants	MC 1st	Schedule	Mond	lay 9:00-12:00	Credits	3
Inst	ructor	Tetsuya Terasaki, Kol Tachikawa, Takuya No			ashi Matsuzawa, Tohr uzaki	u Yamaku	ni, Masanori
Objectives and summary of class In this course, students understand the importance of summary of class In this course, students understand the importance of summary drug targets, the relationship of drug efficacy, drug metal with adverse events, the function and clinical significance mechanisms of plasticity and functional regeneration in the drug discovery research targeting such mechanisms, and the importance of natural drugs as lead compounds.						, and phar ug deliver n and the s dical care	emacokinetics y system, the significance of using natural
Goal	of study		rmacology an		lents understand and emportance of its application		
	hod of lass	Lecture • Practice • To Others(raining • On-s	site tra	ining • SGD • PBL • R	oleplay • e	e-learning •
Term	Date	Lecturer	Theme	e	Cor	ntents	
1	Apr. 9	Atsushi Matsuzawa, Takuya Noguchi	Stress-respo signaling as targets		Organisms are alway types of stress, such ultraviolet rays, and therefore sense the homeostasis by appropriates through stress. This lecture drug discovery stress-responsive signals are always types.	ch as oxy pathogen stress a opriate res s-responsi ignaling le provides e research	gen radicals, infection, and maintain ponses to the ve signaling. ads to various xplanations of targeting
2			Practice		The practice of drageting stress molecules in various students' skill of dis research of new drugs	responsive us metho covery and	signaling ds improves
3	Apr. 16	Atsushi Matsuzawa, Takuya Noguchi	Drug discoveresearch bas molecular mechanisms cell death ar inflammatio	sed on	In recent years, it he reduced ability to excessive inflammadiseases. Therefore, involved in the industrial inflammatory responsive targets for lecture provides eduscovery research mechanisms of cell description.	induce cellition lead signalin ction of collises are or drug diexplanation based on	Il death and to various g molecules ell death and considered as scovery. This is of drug in molecular
4			Practice		The practice of drug discovery resea based on molecular mechanisms of death and inflammation in various meth improves students' skill of discovery a development research of new drugs.		isms of cell ious methods iscovery and

				A huge number of natural drugs have been
5			 Application of natural drugs to new drug discovery. A novel brain 	employed as lead compounds with novel pharmacological mechaisms for drug development and as fundamental therapeutic drugs in modern medicine. In this lecture, students learn about the importance of natural drugs as lead
ð	Apr. 23	Tohru Yamakuni	protein that controls a neuronal terminal identity and its application to brain regeneration	that controls master transcriptional regulators as well as transmitter synthetic and transporter genes conferring a neuronal terminal identity and its application to drug discovery and brain regeneration.
6			Practice	The practice regarding drug discovery research employing the natural drugs and application of the neuronal identity-regulating factor improves the students' abilities to comprehend and explain the relevant studies.
7	May 7	Kohji Fukunaga	Safety and harmful side effects of medicines	Although the preclinical studies in drug development promise the efficacy and safety of medicines, the patients are often suffering from the harmful side effects by medicine. The lecture focuses on the preclinical studies for pharmacokinetic toxicity and safety tests. The lecture also introduces the history and lessons from drug-induced sufferings.
8			Practice	The students should learn the problems for ignoring hazard information and policy for preventing drug-induced sufferings.
9	May 14	Kohji Fukunaga, Hideo Matsuzaki	Drug development targeting for neuronal plasticity	Dysfunction of neural network and synaptic functions following neuronal death is progressing in the aging brain. Likewise, the abnormal morphological changes in neuronal dendritic spines are associated with mental disorders such as mental retardation and schizophrenia. The lecture focuses on the neuropsychiatry drug development to improve neuronal plasticity in the brain.
10			Practice	The students should learn the skill for drug development targeting for neuronal plasticity in neurodegenerative and mental disorders.
11	May 21	Tetsuya Terasaki, Masanori Tachikawa	Molecular mechanism of membrane transport	Membrane transport is one of the most important determinant factors regulating drug distribution and elimination. Together with receptor mediated transcytosis, role of the solute carrier (SLC) and the ATP-binding Cassette (ABC) transporters will be introduced.
12			Practice	To get deep understanding of the molecular mechanism of transporters, several case studies will be performed.

13	May 28	Tetsuya Terasaki, Masanori Tachikawa	Pharmacokinetics for the drug development	Understanding of drug distribution and elimination based on pharmacokinetic (PK) is getting much more important for the drug development. We will introduce advanced pharmacokinetics and pharmacodynamics (PD).			
14			Practice	To get deep understanding of advanced PK and PD, several practical examples will be demonstrated.			
15 16	-	Tetsuya Terasaki, Kohji Fukunaga,	Special lecture	The latest findings of chemical pharmacology are introduced. Students select interesting one among several special lectures.			
17	(Unde cided)	Atsushi Matsuzawa, Tohru Yamakuni, Masanori		Students arrange the contents of the special lecture and deepen their understanding of it by reading of the related reviews and			
18		Tachikawa, Takuya Noguchi	Practice	articles in order to make their knowledge more accurate. Furthermore, students improve their ability to write sentences by training to summarize the contents and their knowledge in a report.			
eval	ord and luation ethod	Evaluation is performed comprehensively based on discussion, presentation, submitted report and so on, in the practice.					
	tbook/ erence	Each instructor introduces reference books and scientific literature as required.					
	aration Review	Students are required of each class.	Students are required to prepare and review for class according to the goal and contents of each class.				
Us	Language Used in Course Japanese						
In a	ddition						

Suk	oject	Advanced Molecular and Structural Analysis						
Cou	arse bering	Y MP PHA 5 11 A Y LP PHA 5 11 J	J	Categorie		elective		
	erable cipants	MC 1st		Schedule	T	hursday 9:00-12:00	Credits	3
Instr	ructor	Tomoyuki Oe, Ta Shin-ichi Morita		akabayashi	, S	hozo Furumoto, Shinji K	ajimoto, H	litoshi Shiku,
summ	ctives nd nary of ass	insights and und the basis of the pr of physical chem	erstanding rinciples of plistry are a	to biological physical cher applied to cl	fu nis ari	derstand the research met nctions of proteins, DNA, try. Students will also und fy the structures of biom oducts.	biopolymer erstand ho	s, and ions on w the methods
stı Metl	al of udy nod of ass	using mass spectrometry, bio-imaging using radiation rays, bio-imaging using supresolution microscopy techniques. Students will also improve their ability to read a understand the papers related to the topics and summarize them as a report.						nalyses using ular analyses using super- to read and
Term	Date	Lecturer	Т	heme		Contents		
1	May Shozo ima		PET radiophar and diagr imaging	rmaceutical nostic	S	PET is a highly quan analyzing pharmacokin with a radiolabeled corpet imaging is well imaging method which and useful for medicadevelopment. This clastate-of-the-art knowled clinical diagnosis.	etics in vive mpound. To known as is applical al diagnos ss provide	To by imaging The utility of a molecular ble to human is and drug es basic and
2			Exercises			Students will improve their ability comprehension and expression of the basis diagnostic imaging and relative radiopharmaceuticals through various exercises		the basis of related
3	. Mav	May Takakazu		ence opy in research		This lecture provides the sensitive detection of me intracellular environments spectroscopic technique	nolecules, ents using	proteins, and
4	_ May Takakazu 17 Nakabayashi		Exercises			Students will impro comprehension and exp fluorescence and biosc excersises.	ression of	

		ı		
5	May	Shin-ichi	Statistical analyses of spectra	Students will learn how to solve large amounts of optical spectra of living cells, which are representative multicomponent mixed systems, using the least squares method and principal component analysis.
6	24	Morita	Exercises	Students will calculate several data using the linear / nonlinear least squares method. Also students will improve their understanding of the principle of principal component analysis and the relashinship between principal component analysis and least squares method.
7	May 31	Tomoyuki Oe	Mass spectrometry of bioactive low molecular weight compounds	This lecture focuses on how mass spectrometry can be used to qualify/quantify small molecules, such as drugs, lipids, steroids, etc. The typical ionization, mass separation, and scanning methods are introduced to understand each principle and characteristics. Students can learn the practical knowledge of mass spectrometric analysis for biomolecules with various examples.
8			Exercises	Students are asked to answer several related questions for deeper understanding.
9	Jun. 7	Tomoyuki Oe	Mass spectrometry of biomacromolecules	This lecture focuses on how mass spectrometry can be used to qualify/quantify macromolecules, especially proteins. The specific strategies in protein analysis are introduced in terms of ionization, mass separation, database search, etc. Students can learn recent strategy of protein analysis for identification, quantification, and screening of post-translational modifications including chemical modifications.
10			Exercises	Students are asked to answer several related questions for deeper understanding.
11	Jun. 14	Hitoshi Shiku	Electrochemistry of biological samples	This lecture provides the basic concept of sensors and electrochemistry to the evaluation of redox phenomena in biological systems and functional properties of biomaterials.
12			Exercises	Students will improve their ability to comprehension and expression of the basis of electrochemistry through excersises.
13	Inn	Chinii	Super-resolution microscopy and its application to biology	This lecture provides the basic principle of super-resolution microscopy and its application to bio-imaging.
14	Jun. 21	Shinji Kajimoto	Exercises	Students will improve their ability to comprehension and expression of the basis of super-resolution microscopy through various excersises.

15 16		Tomoyuki Oe, Takakazu Nakabayashi,	Special lecture for advanced course	Students select one of the lectures and learn about the latest topics in biomolecular analyses.
17	unde	Shozo Furumoto, Shinji		Students will deepen their understanding of
18	cided	Kajimoto Hitoshi Siku, Shin-ichi Morita	Exercises	the special lecture by reading the related reviews and papers. Students will also improve their writing ability by summarizing the contents and expressing their opinions of the special lecture as a report.
evalu	rd and aation thod	_	erformed comprehensivel nswers session in exercise	y based on attendance, submitted report, and a es.
	book/ erence			
	aration Review			
Use	guage ed in urse	Japanese		
In ad	ldition			

Suk	oject	Advanced Applied Bio-pharmaceutical Sciences /Special Lecture in Pharmacy II*							
	urse bering			Categorie	Categories Elective/ Required*				
	erable cipants	MC 1 st /DC 1 ^{st*}		Schedule	Thu	ursday 18:00-19:30	Credits	3 /2*	
Instr	ructor	Noriyasu Hirasawa, Takayuki Doi, Hiroshi Satou, Takashi Dan, Kouji Ikeda, Kz Yanai, Naoko Matsui, Akira Inoue, Masahiro Kikuya, Takuhiro Yamaguchi, H Yamaguchi, Ryosuke Nakamura, Yukinari Kato, Shozo Furumoto, Kengo Ohs Makoto Takayama						ıchi, Hiroaki	
sumn	ctives nd nary of ass	In this course, stud required to carry ou				ethics, basic knowledge d clinical trial.	and techn	ique that are	
stı	al of udy nod of	human.				nd the strategy of clini aining · SGD · PBL · Rol			
cla	ass	Others()					
Term	Date	Lecturer		Theme		Cont		C .1 CC"	
1	Apr. 12	Hirasawa	Anima assessi efficac	ment of o	and drug	To develop a new drug, the assessment of the efficacy in animal experimental model is important. In this lecture, you can learn application examples of various animal models and their limitation.			
2	Apr. 19	Doi		ic Chemistry inal Chemistr		Organic compounds are often included i pharmaceutical products. This lecture features basi organic chemistry from the point of view of medicina chemistry, and drug discovery based on molecula structures.		features basic w of medicinal	
3	Apr. 26	Satou	Medic Diseas	eation for R	enal	This course explains (glomerular diseases and netreatment for renal failure medication for the patient and (4) representative drug-	phrotic sync , (3) basic ts with ren	drome, (2) drug precautions in al dysfunction,	
4	May 10	Dan		Discovery ba Interdisciplia rch		This course offers an opp- current situation of "drug regarding infrastructure to from Japan.	discovery"	and to discuss	
5	May 17	Ikeda	and r	view of D medical der opment		To be used in clinical practice, newly developharmaceuticals and medical devices need approved by Minister for Health, Labour and With The aim of this course is to give an outline of the of thinking about securing efficacy and safety		s need to be ar and Welfare. line of the way d safety which	
6	May 24	Yanai	comm biome behavi	ole of endent ethics ittee on dical and ioral research ing humans	1	of thinking about securing efficacy and safety what are required for application for approval. The clinical trial and human research in Japan contained several controversial points. institutional review board (IRB) is a committee has been formally designated to approve, mon and review biomedical and behavioral reseinvolving humans. In this lecture, we will learn recent progress on the management process to prothe rights and welfare of humans participating subjects in a research study.			

7	May 31	Matsui	Support of clinical study/trial: Roles of CRC	To carry out high-quality clinical study/trial, collaboration of the support staff such as CRC is necessary. In this lecture, students learn the roles and task of CRC. Study coordination for the management clinical trial in a comprehensive way will be introduced.
8	Jun. 7	Inoue	How to make a protocol for successful clinical trials	In this course, students will understand that successful clinical trials are based on the good concept and protocol, and learn how to make it by themselves.
9	Jun. 14	Kikuya	Implementation of cohort study, its practical approach and evidence	epidemiology, large-scale intervention study, and large-scale observational cohort study are common infrastructure. In this lecture, practice of cross-sectional study of children and cohort study on cardiovascular disease will be introduced, and its historical background and evidence derived from these studies will be discussed.
10	Jun. 21	Yamaguchi, T.	Statistical thinking and interpretation in evidence-based medicine	In this lecture, students will understand the role of statistics in design, conduct, analysis, interpretation and reporting of medical research, and recognize the importance in creation of evidence.
11	Jun. 28	Yamaguchi, H.	To provide a more effective and safe cancer chemotherapy	Recently, it has been reported that dose adjustment based on the area under the blood concentration-time curve (AUC) or the trough level makes more effective and safe cancer chemotherapy. In a lecture, the examples of therapeutic drug monitoring (TDM) of molecular target drugs in Tohoku University Hospital will be introduced.
12	Jul. 5	Nakamura	Serious adverse effects and their predictive biomarkers	This course provides explanations for the occurrence, mechanisms, and administrative measures of serious adverse effects of drugs. Students also learn up-to-date researches regarding predictive biomarkers for the adverse effects.
13	Jul. 12	Kato	Development of next generation antibodies and clinical application	The target molecules for antibody drugs are limited. To solve the problem, we recently established CasMab technology to produce cancer-specific monoclonal antibody. The CasMab technology is the platform to develop monoclonal antibodies, which could attack only cancer cells. In this lecture, you can learn not only basic information of antibody but also recent topics about antibody therapy.
14	Jul. 19	Furumoto	Development of PET radiopharmaceuticals for clinical use	Positron emission tomography, PET, which uses a radiopharmaceutical labeled with a positron emitter, is a useful in vivo imaging technology with high quantitative sensitivity and is available for both small animal and human imaging studies. To develop a new PET radiopharmaceutical is helpful to advance development of imaging diagnosis, pharmacokinetic and pharmacodynamics studies, and proof of mechanism of action. In this class, students learn about a development process of PET radiopharmaceuticals including a molecular design, preclinical evaluation, safety tests, and actual clinical usage.

15	Jul. 26	Ohshima	Topics of antimicrobial resistance ~ The end of miracle drugs?~	In this course, students will understand the mechanisms of antimicrobial resistance and learn about what change the resistance mechanisms has undergone.		
16	Aug. 2	Takayama	Evidence of traditional Japanese Kampo medicine	Kampo medicine has been widely used in the clinical settings. Clinical and pharmacological evidence of Kampo has been constructed in the last decade. In this lecture, we learn the application and evidence of Kampo medicine.		
17						
18	unfix	Hirasawa, Doi, Sato,	Topics in Applied Bio-pharmaceutical	Students will deapen understanding of the topics in Applied Bio-pharmaceutical Sciences and describe		
19	ed	miiasawa, Doi, Sato,	Sciences	their consideration in their own words.		
20						
evalu	rd and nation thod	Evaluate submitted re	eport, attendance and so	on.		
	book/ rence					
_	Preparation and Review					
Language Used in Course Japanese						
In addition *DC (Pharmacy)						

Sub	oject	Advanced Biological Sciences						
	urse bering	Y MP PHA 5 42 J Y LP PHA 5 42 J	Cat	tegories	,	elective		
	erable cipants	MC 1st	Sche	edule N	Mon	day 9:00-12:00	Credits	3
Instr	ructor	Junken Aoki, Toshi	fumi Inada,	Tamaki	i Yan	no, Shoichiro Kurata, Gi-V	Wook Hwar	ng
summ	ctives nd nary of ass	In this course, students will learn the progress of the latest research on the molecular b of biological phenomenon, and understand the direction of the future research in development and biological chemistry. Students can deepen their understanding of biological chemistry by practice.						arch in drug
stı	al of udy nod of	basis of biological pand biological chem	ohenomenor iistry.	n, that is	is re	ability to understand an equired for researchers in ining • SGD • PBL • Rol	n in drug	development
	ass	Others()					8
Term	Date	Lecturer	The	me		Cont	ents	
1			Lipid signa	ling (1)		Recently, lysophospholip 1-phosphate, lysopho lysophosphatidylserine attention. They produce act on specific target rece coupled receptors, and through these receptor fundamental aspects of l lectured, in addition to sudty of lysophospholipid	shatidic have been d by speci eptors, mos l exert tl s. In this ysophosphorecent adv	acid and paid much fic pathways, ttly G proteinneir function course, the olipids will be
2	7		Exercises			Students will be asked to of the lecture by answer about the contents of the	ering to so	me questions
3	Jun. 18	Jun. Junkon Aoki		ling (2)			characterizalso phared by species perfors, most exert the second for eigenvalues. In this feicosand recent advisory	ed bioactive emacologically fic pathways, ttly G protein- neir function course, the idss will be
4			Exercises			Students will be asked for their understanding of the lecture by answering to some questions about the contents of the lecture.		

5	Jun. 25	Toshifumi Inada	Gene regulation at the RNA level	Gene regulation at the RNA level plays an important role to acquire the asymmetry and diversity of the gene products. This course provides explanations of an important molecular basis of gene regulation by RNA and its quality control systems. Students also learn about the medical and pharmaceutical application of the quality control systems.
6			Exercises	This course aims to improve students' ability to comprehension and expression by the exercises on the mechanisms of gene regulation at the RNA level.
7	Jul. 2	Toshifumi Inada	RNA and disease	RNA processing plays very important roles to acquire diversity of the gene products. This course describes the diseases caused by the abnormality in gene control at the RNA level including splicing. Students also learn about the medical and pharmaceutical application of the gene control at the RNA level.
8			Exercises	This course aims to improve students' ability to comprehension and expression by the exercises on RNA disease.
9	Jul. 9	Tamaki Yano	Physiological function of autophagy	Autophagy is a fundamental process involved in the turnover of molecules and organelles in the cell cytoplasm to maintain cellular homeostasis. This lecture provides an overview of molecular mechanism and the physiological function of autophagy, with the focus on its role on immunity, neurodegenerative diseases, and tissue homeostasis.
10			Related practice	Aiming to improve students' ability to review and describe on cellular homeostasis and physiological function of autopthagy.
11	Jul. 23	Shoichiro Kurata	Molecular mechanism of recognition and elimination of pathgens in innate immunity	
12			Related practice	This course aims to improve students' ability to comprehension and expression by the exercises on the molecular mechanisms of innate immunity.

		I		;			
13	Jul. 30	Gi-Wook Hwang	Environmental pollutants toxicity and defense mechanisms against their toxiciy	Environmental pollutants can confer harmful effects on human health. On the other hand, human has the ability to act defensively against their toxicity. This lecture provides explanation about harmful effects on human health by environmental pollutants, and the defense mechanisms against their toxicity.			
14			Related practice	This practice aims to improve students' ability to comprehend and express about environmental pollutants toxicity and the defense mechanisms against their toxicity by using various type of guidance.			
15	Sep.	Gi-Wook Hwang	Mechanisms involved in the determination of chemical sensitivity	There are many chemicals that affect the human health, and their degree of toxicity differs greatly by individual and racial. This lecture provides explanation of mechanisms involved in the determination of chemical sensitivity.			
16			Related practice	This practice aims to improve students' ability to comprehend and express about mechanisms involved in the determination of chemical sensitivity by using various type of guidance.			
17		Junken Aoki, Toshifumi Inada,	Special lecture	To introduce the latest knowledge in biological chemistry. Select interested one from the special lectures.			
18		Tamaki Yano, Shoichiro Kurata, Gi-Wook Hwang	Related practice	This practice aims to help students understand the knowledge of the special lecture through study of the related reviews and papers, and to further improve students' ability to write reports.			
	d and ation shod	Students are evaluated on their discussion, presentation, and report in the lecture and the related practice and their report of the special lecture.					
	book/ rence	Lecturers introduce related textbooks and papers in their lecture.					
Preparation and Review		Understanding of the lectures and development of the practices by reference books and					
Language Used in Course		Japanese					
In add	dition						

Suk	oject	Advanced Medicinal Chemistry					
	urse bering	Y MP PHA 5 Y LP PHA 5		Categories	Elective		
	erable cipants	MC 1st	Schedule		Thursday 9:00-12:00	Credits	3
Instr	ructor	Hidetoshi T Paolis, A. Ga		aoki Kanoh,	Haruhisa Kikuchi, Hirofu	ımi Ueda,	Michael De
Objectives and summary of class Goal of study		This lecture course will explain molecules having potential as a new drug from various point of view including synthetic organic chemistry, structural chemistry and chemical functions to understand approaches to creat new drugs such as construction of molecule synthetic methodologies, designing new molecules, and exploration of new drug candicates from the nature. Practices of these subjects help students' better understanding of medicina chemistry. Goal of course will to acquire understanding of latest methodologies and judgment skill a researcher, which is required in the future research and drug development.					
	nod of ass	Lecture • Pr Others(ractice • Train	ning • On-site)	training · SGD · PBL · Ro	leplay • e-l	learning •
Term	Date	Lecturer	Th	eme	Conte	nts	
2	-	De Paolis	Asymmetic biologically compounds	synthesis of active	This lecture provides the asymmetric synthesis compounds.		_
3	May 24	De Paolis	Practice		The practice provides students with opportunities to summarize the contents of the lecture by their own words and to read and summarize the related research papers to obtain better understanding. These assignments will help students train ability of English writing skills.		
5	Jun.	Tokuyama	Efficient s Biologically compounds	ynthesis of active	This lecure will pick-up biologically active compunds, which has a potential of new type of drug lead, and expain efficient synthesis based on the rational retrosynthetic analysis.		
6	14	Tokuyama	Practice		The practice of planning synthetic route of biologically active compounds in several ways aims to improve students' understanding and presentation skills.		
7	Jun. 21 Eploration of natural resource and material		hand, one should care environmental protection. In this lecture, students will overview historic background of the useful natural resources which have played important role for the development.				
8		Kikuchi	Practice		drug and its future utility. Practice of exploring natural resources materials in several ways aims to imporve students' understanding and presentation skills.		

[<u> </u>		Identification of malecular towards is an			
9	Jun. 28	Kanoh	Target identification of biologically active small molecules by using chemical proteomics approaches	Identification of molecular targets is an important step for understanding mode-of-action of biologically active small molecules. This lecture will introduce recent methods and protocols for identifying molecular targets for bioactive natural and sythetic small molecules by using chemical proteomic approaches.			
10		Kanoh	Practice	The practice of planning methods for target identification of several bioactive small molecules aims to improve students' understanding and presentation skills.			
11	Jul. - 5	Kikuchi	Determination of absolute stereochemistry of organic compounds	Sterechemistry is highly important factor for biological activity of drugs. In this lecture, students will learn method to determine absolute stereochemistry of organic compounds based on circular dichroism.			
12	Ü	Kikuchi	Practice	The practice to determine absolute stereochemistry of organic compounds in several ways aims to imporve students' understanding and presentation skills.			
13	Jul. 12	Ueda	Efficient synthesis of nitrogen containing heterocylic compounds	Nitrogen-containing heterocycles are fundamental skeleton in biologically acitive compounds. Lecture will deal with representative synthesis of nitrogen-containing heterocycles and their applications to total syntheses of biologically active compounds.			
14		Ueda	Practice	The practice of planning synthetic route of biologically active compounds using construction of N-heterocycles aims to improve students' understanding and presentation skills.			
15 16		Ganesan	Synthesis and biological activety of peptidic compounds	This lecture provides the latest knowledge about efficient synthesis and acitivity of biologically active peptidic compounds.			
17	Jul. 19	Ganesan	Practice	The practice provides students with opportunities to summarize the contents of the lecture by their own words and to read and summarize the related research papers to obtain better understanding. These assignments will help students train ability of English writing skills.			
evalı	rd and uation thod	Evaluation is performed comprehensively based on attendance of each lecture and practice, presentations, submitted reports, attendance of special lectures, and submitted reports of special lectures.					
	tbook/ erence	The text book or the reference will be designated at the beginning of each of lecture.					
and F	aration Review	the lecture.	Students should prepare related preliminary knowledge beforehand about the content of the lecture. After lecture, understanding will be deepened by further studying on the contents of the lecture.				
Use	guage ed in urse	Japanese, E	Japanese, English				
In ad	ldition						

Subject Advanced Clinical Pharmacy/ Special Lecture in Pharmacy I*										
	urse bering	Y MP PHA 5 61 J Y LP PHA 5 61 J Y PH PHA 7 11 J*	Y LP PHA 5 61 J		es	Elective/ Required*				
Preferable MC 1st Participants /DC 1st*			Schedule	Mo	nday 9:00-12:00					
Insti	ructor	Yoshihisa Tomioka, Masahiro Hiratsuka, Nariyasu Mano, Nobuyuki Takahashi, Yurik Murai, Noriyasu Hirasawa, Toshihide Saga, Shoji Takamatsu, Fumiyoshi Ojima, Nori Takahashi, Yotaro Matsumoto								
a sumn	ctives nd nary of ass	In this course, students learn pathology, practical pharmacotherapy planning and outcome evaluation, contribution based on pathological knowledge to drug discovery, postmarketing evaluation, evaluation for drug information, proper medication use and, practice of medical care and disease management.								
	al of udy	The purpose of this as a leading pharm		_	tude	nts explain the basic roles	s of medica	l practitioner		
	hod of ass	Lecture • Practice Others(• Train	ing • On-si)	te tr	aining • SGD • PBL • Ro	leplay · e-	learning •		
Term	Date	Lecturer		Theme		Cont	ents			
1	Oct.	Yoshihisa Tomioka	Introdi medica	uction ıl pharmaceı	for itics	Students can deepen the importance of pharmaceu pharmacist's disease mana specialization of pharmacist	itical care, agement an	patient care,		
2			Its exe	cise and pra	ctice	Identify problems, explore and priorities potential strategies.				
3	Oct.	Fumiyoshi Ojima	pharm	ne evaluation acotherapy l research		Students can deepen understanding of the importance of the evaluation for a patient's vital signs in order to find drug thrapy promlems such as side effects.				
4	15	rumiyosiii Ojima	Its exe	cise and pra	ctice	Actually carry out the measurement of vital signs. Learn the correct procedure them. To understand how to evaluate them as a pharmacist.				
5	Oct.	Nariyasu Mano	Latest diagno	chen sis	nical	Students can deepen their developments for advances various diseases using mas TDM, and biomarker research	in chemical	diagnostics of etry, practice of		
6	22		Its exe	cise and pra	ctice	In order to improve us expression power, carry ou variety of ways in chemical	t something			
7	Oct. - 29	Shoji Takamatsu	to		g deveoment st-marketing asures Students can outline the example of the post-marketing safety measures batch pharmaceutical administration and Japan and international trends.		sed on recent			
8	20		Its exe	cise and pra	ctice		understanding power and out something practices in a al diagnostics.			
9	Nov.	Nov.	Analysis, evaluation and the use of drug information			The course provides explanations of the proper use of medicine from a drug informational point of view to deepen understanding of the medical care, and also refers to the medical risk communication and drug information specialist pharmacist.				
10	5	Yuriko Murai Its ex		cise and pra	ctice	In order to improve understanding power and expression power, carry out something practices in a variety of ways such as group discussion, role playing in the drug information analysis, evaluation and the use.				

11	Nov.	Masahiro Hiratsuka	Individualized drug therapy with genetic polymorphism diagnosis	Students can understand several clinical examples for individualized drug therapy related to drug selection, dose planning and side effect avoidance through genetic polymorphism diagnosis for drug metabolizing enzyme and/or drug transporter.
12	12		Its execise and practice	In order to improve understanding power and expression power, carry out something practices in a variety of ways in the individualized drug theraphy with genetic polymorphism diagonosis.
13	Nov. - 19	Toshihide Saga	Theory and practice of risk management	Students can learn the basic idea of the medical safety, and deepen their understanding of the importance of management of risk as a pharmacist participating to the highly advanced medical care/technology.
14	10		Its execise and practice	Based on the real incident example, students will analze the factors and plan the measures.
15	Nov.	Nobuyuki Takahashi	Pathology and therapy for pregnancy-induced hypertension	Students learn the definition, classification and pathology for gestational hypertension. They also discuss the therapy, problems and future perspectives for gestational hypertension.
16	26	Nobuyuki Takanasin	Its execise and practice	In order to improve understanding power and expression power, carry out something practices in a variety of ways in the individualized drug theraphy with genetic polymorphism diagonosis.
17	Dec.	Noriyasu Hirasawa	Advances in pharmacotherapy of diabetes	This lecture provides overview about pathological conditions of diabetes and mode of actions of anti-diabetic drugs. Recent development of new types of anti-diabetic drugs caused the change of strategy of pharmacotherapy. This lecture helps the student better understand the most up-to-date pharmacotherapy of diabetes.
18			Its execise and practice	Students understand the most up-to-date pharmacotherapy of diabetes and describe it in their own words.
19	Ъ		Organic chemistry and pharmacy practice	Students learn the importance of the thinking and idea for organic chemistry to understand pharmacy practice and medicine widely.
20	Dec. 10	Yotaro Matsumoto	Its execise and practice	In order to improve scientific understanding and thinking, carry out group discussion about when the organic chemistry will be important during pharmacy practice.
21	Janc.	Norio Takahashi	Theory and practice of medical economy	Students can understand the theory and practice related to pharmacoenomical approach from the point of view of hospital management and patient benefit. They also understand the position of the generic medicine and biosimilar pharmaceutical.
22			Its execise and practice	Students can deepen understanding from the concrete examples of pharmacoeconomics.
23	Dec.		The role and responsibility of oncology pharmacists	Students understand the role and responsibility of oncology pharmacist. They also understand the need and importance for research to be more safe and effective pharmacotherapy for the next generation.
24	25	Yoshihisa Tomioka	Its execise and practice	In order to improve understanding power and expression power, carry out something practices in a variety of ways in the desing of prescription, side effect monitoring and avoidance to be serious progress.
25		Yoshihisa Tomioka Masahiro Hiratsuka	Course special lecture	Students select a special lecture interested, and deepen understaning of the latest findings in the medical pharmaceutics.
26	unfixed	Nariyasu Mano Nobuyuki Takahashi Noriyasu Hirasawa Yotaro Matsumoto	Its execise and practice	In order to improve their knowledge precisely and writing skill such as reports, students summarized the contents of a selected special lecture and read some related review and/or original articles.

Record and	
evaluation	Presentations and class participation, and submitted reports, attendance and so on are evaluated.
method	
Textbook/ Reference	Specify in each lecture.
Preparation and Review	Preparation: Participants will read and evaluate a original papar related to the each lecture. Review: Participants will read and evaluate a review article related to the each lecture and practice.
Language Used in Course	Japanese
In addition	*DC (Pharmacy)

Suk	oject	Advanced Organic Chemistry							
	urse bering	Y MP PHA 5 21 J Y LP PHA 5 21 J		Categorie	es	Elective			
Preferable Participants		MC 1st		Schedule	T	hursday 9:00-12:00	Credits	3	
Instr	ructor	Masahiko Yamaguch Tokuyama, Mieko Ar				oshinori Kondo, Yoshiha geno	ru Iwabuc	hi, Hidetoshi	
Objectives and summary of class		This lecture course will illiustrate the essential concept and mechanism of organic reactions and synthetic methodology for efficient construction of drug candidate molecules. Practices of these subjects help students' better understanding of organic chemistry.							
	al of udy								
	nod of ass	Lecture · Practice · Others(Training	g · On-site	tra	aining · SGD · PBL · Ro	leplay • e-l	earning •	
Term	Date	Lecturer	Г	Theme		Cont	ents		
1	Oct.	Masahiko Yamaguchi,	Chemis chemic	stry o	on s	reaction intermediates synthetic chemical react	erstanding on the structure and reactivit tion intermediates is critical to dev hetic chemical reactions and to underst ogical chemical reactions. Such examples		
2	-	Mieko Arisawa	Practic	ee		The practice for understanding and designing or synthetic chemical reactions with views or quantum mechanics and statistical mechaics.			
3	Oct.	Masahiko	Chemis	stry o	on S	Transition-metal-catalyzed reactions for effective formation of carbon-carbon and carbon-heteroatom bonds will be explained.			
4	11	Yamaguchi, Mieko Arisawa	Practic	e		The practice for designing catalytic reaction structure determinations aims to instudents' understanding and presentations		to improve	
5	Oct.	Hidetsura Cho	Discove develop new me	-	nd of	The lecture on the practic and development of n provided according to my	ew medic	-	
6	18	Thueisura Cho	Practic	ee		Your report must be understanding of resear new medicines.		-	
7	Oct. 25	Yoshinori Kondo	aromat	nalization o tic an aromatic		Aromatic and heteroarom important stuructural chemistry. In this lectivarious methodologies to and heteroaromatic company to the state of the state	units in ure, studer o functiona	n medicinal ats will learn lize aromatic	
8			Practic	ee		Practice of using various methods for of poly functionalized arom heteroaromatic compounds.		r construction matic and	
9	Nov.	Masanori Shigeno	of	Functionalization imp f unreactive syn hemical bonds to t		Direct functionalization of important because of prosynthetic route from react to target products, which lecture.	viding a stı lily availab	raightforward le substances	
10			Practic	e		Practice of understanding various methodologies utilizing unreactive chemical bonds.			

11	Nov		Stereoelectronic effect	The concept of stereoelectronic effects exerting on organic molecular conformation, reactivity, and				
12	Nov. 8	Yoshiharu Iwabuchi	Practice	selectivity will be explained. The practice of undersitanding and predicting chemo, regio-, and diastereoselective reactions to improve strudents' skills.				
13	Nov. 15	Takayuki Doi	Introduction to theoretical calculations	Theroretical calculations play important role for designing and analyzing new drug. In this lecture, students will learn and understand fundamental theory of molecular force field calculation and molecular orbital calculation. Students also learn minimization of energy of compound by structure optimization and conformational analysis.				
14			Practice	The practice using SPARTAN sims to imporve students' understanding the above issues.				
15	Nov. 15	Takayuki Doi	Application of theoretical calculations	In this lecuture, students will learn HOMO and LUMO by using molecular orbital calculations and their visualization. In addition, students will understand analysis of transition state structure.				
16			Practice	The practice using SPARTAN sims to imporve students' understanding the above issues.				
17	Nov. 29	Seiji Mori	Special Lecture	Overview of chemical thermodynamics and quantum chemistry to understand organic reaction mechanisms, and introductions to quantum chemistry researches on mechanistic insights into organic, organometallic, and biochemical transformation reactions.				
18			Practice	The practice provides students with opportunities to summarize the contents of the special lecture by their own words and to read and summarize the related review articles and papers to obtain better understanding. These assignments will help students train ability of writing skills.				
evalı	rd and uation thod	Evaluation is performed comprehensively based on attendance of each lecture and practice, presentations, submitted reports, attendance of special lectures, and submitted reports of special lectures.						
	book/ rence	The text book or the reference will be designated at the beginning of each of lecture.						
_	aration Review	1 1	Students should prepare related preliminary knowledge beforehand about the content of the lecture. After lecture, understanding will be deepened by further studying on the contents of the lecture.					
Language Used in Course Japanese								
In ad	ldition							

Subject	Advanced Biochemistry I					
Course Numbering	YMP-PHA541J YLP-PHA541J	Categorie	es	elective		
Preferable Participants	MC 1st	Schedule	We	Wednesday 9:00-12:00 Credits 3		
Instructor	Tohoku University Gradu	ate School	Facu	lty Members		
Objectives and summary of class	In Applied Biochemistry I, students will learn the progress of the most cutting-edge biochemical research. It is a joint lecture for the doctoral program (first term) of the Graduate School of Pharmaceutical Sciences, Graduate School of Science, Graduate School of Engineering, Graduate School of Agriculture, Graduate School of Life Sciences, Graduate School of Environmental Science, and students of Doctoral Course of Graduate School of Medicine, Graduate School of Dentistry Doctoral Student. Studends will receive the credits by attending Tohoku University Graduate Student Chemistry Lecture (from April to July) to be held at Graduate School of Agriculture and submitting reports.					
Goal of study	This course aims to acque techniques by learning sta			-		methods and
Method of class	Lecture • Practice • Train Others(<u> </u>	earning •
Term, Date, Lecturer, Theme and Contents	The schedule of the lectur	es from Ap	ril to	July will be announced s	separately.	
Record and evaluation method	Students are evaluated on their report of the special lecture.					
Textbook/ Reference	As the content is diverse,	textbooks a	re n	ot specifically set up.		
Preparation and Review						
Language Used in Course	Japanese					
In addition						

Subject	Advanced Biochemistry II							
Course Numbering	YMP-PHA641 YLP-PHA641	Categorie	es	elective				
Preferable Participants	MC 1st	Schedule	Wednesday 9:00-12:00 Credits 3			3		
Instructor	Tohoku University Gradu	ate School l	Facu	lty Members				
Objectives and summary of class	In Applied Biochemistry II, students will learn the progress of the most cutting-edge biochemical research. It is a joint lecture for the doctoral program (first term) of the Graduate School of Pharmaceutical Sciences, Graduate School of Science, Graduate School of Engineering, Graduate School of Agriculture, Graduate School of Life Sciences, Graduate School of Environmental Science, and students of Doctoral Course of Graduate School of Medicine, Graduate School of Dentistry Doctoral Student. Studends will receive the credits by attending Tohoku University Graduate Student Chemistry Lecture (from A September to December) to be held at Graduate School of Agriculture and submitting reports.							
Goal of study	This course aims to acqu techniques by learning sta			_		methods and		
Method of class	Lecture · Practice · Train Others(Lecture · Practice · Training · On-site training · SGD · PBL · Roleplay · e-learning ·						
Term, Date, Lecturer, Theme and Contents	The schedule of the lectur	es from Sep	otem	ber to December will be ε	announced	separately.		
Record and evaluation method	Students are evaluated on their report of the special lecture.							
Textbook/ Reference	As the content is diverse, textbooks are not specifically set up.							
Preparation and Review								
Language Used in Course	Japanese							
In addition								