Course	Basic and Advanced Sciences of Drug Discovery		ces of	Teacher	Y. Yamaguchi, K. Ichikawa, Y. Ohba, H. Fujita, M. Yodo, N. Takai, K. Kurokawa, K. Tanaka, Y. Fujii, A Enomoto			
Type of course	Course	Credits	2 units	Semester • Period		Fall	Compulsory • Elective	optional
			Ai	m of Course	1		Liceuve	1
Toward this aim, (2) be able to use	students are expe	ected to: (1) es accurately ain that topic	comprehend ba Students will to the class.	d sciences of drug dis sic terms of drug dis also choose a topic a	covery bout th	together wit	h their basic banced drug disco	overy, based on
Point of view		Attain	ment target of	Course				Ratio of Evaluation
Interest • Motivati • Attitude				by giving a present terms of drug dis	tation.			10% 20%
Consideration • Judgement	To be able to	do preparati	ons and analyse	es consistently.		Pre-lecture Review que		10% 10%
Skill • Expressio	on Students will	be able to di	scuss lecture's	topics.		Assignments Projects		10% 10%
Knowledge • Understanding	To be able to	To be able to explain the characteristics of drug discovery concisely.					Review questions Essay	
Attendance							Required to take exam	
Total Score							100%	
to further studen basic terms of D Basic and Advar	t's comprehensio rug Discovery (1	n of studied 0%). Studen Drug Discov	content (10%). ts will be asked	of the study chapter of Quizzes will be give to give a group or a will be given to check	en to c a single	heck whethe e presentation	r the student is n (10%) on a t	able to explain
			Over	view of course				
	ailable within the			edge pharmaceutical	scienc			
report the import	ance of Drug Dis			raining Program. Stu ge is English. Each cl			<u>^</u>	his interest, and
report the import	ance of Drug Dis			raining Program. Stu	ass wil		<u>^</u>	his interest, and
	ance of Drug Dis	covery. The	official languas	raining Program. Stu ge is English. Each cl • Reference book	ass wil		<u>^</u>	his interest, and
Textbook : none		ted paper as	official languas	raining Program. Stu ge is English. Each cl • Reference book	ass wil		<u>^</u>	his interest, and
Fextbook : none Reference book	in particular (rela	ted paper as	official languas	raining Program. Stu ge is English. Each cl • Reference book	ass wil		<u>^</u>	his interest, and
Textbook : none Reference book	in particular (rela : none in particu	ted paper as lar	official languaş Textbook according to le	raining Program. Stu ge is English. Each cl • Reference book	ass wil	ll consist of a	<u>^</u>	his interest, and

#	Topic	Details	Preparation • Review				
1	Organic Chemistry and Medicinal Chemistry in Drug Discovery Research #1	 a. Aim, objectives and schedule of this course b. Organic chemistry and medicinal chemistry play central roles in drug discovery research. We will discuss about some research projects from the chemistry view point. #1 (Y. Yamaguchi) 	(Preparation) Read syllabus before attending the class (Review) An outline for lecture presentation				
2	Organic Chemistry and Medicinal Chemistry in Drug Discovery Research #2	Organic chemistry and medicinal chemistry play central roles in drug discovery research. We will discuss about some research projects from the chemistry view point. #2 (Y. Yamaguchi)	(Preparation) Read references (Review) Review questions				
3	Redox regulation in diseases #1	Reaction and transfer of electrons play an important role in physiology and onset and propagation of lifestyle diseases. In the talk, principle of redox measurements and abnormal redox regulations in disease models will be discussed. (A Enomoto)	(Preparation) Read references (Review) Review questions				
4	Redox regulation in diseases #2	Reaction and transfer of electrons play an important role in physiology and onset and propagation of lifestyle diseases. In the talk, principle of redox measurements and abnormal redox regulations in disease models will be discussed. (K. Ichikawa)	(Preparation) Read references (Review) Review questions				
5	Redox regulation in diseases #3	Reaction and transfer of electrons play an important role in physiology and onset and propagation of lifestyle diseases. In the talk, principle of redox measurements and abnormal redox regulations in disease models will be discussed. (K. Ichikawa)	(Preparation) Read references (Review) Review questions				
6	membrane traffic, proteolysis, vesicle transport, ubiquitin lysosome	Lysosomal degradation of membrane proteins plays pivotal roles in human health and disease. The molecular mechanism of membrane traffic to lysosomes will be discussed. (H. Fujita)	(Preparation) Read references (Review) Review questions				
7	Melanogenesis, melanosomes	Tyrosinase is a key enzyme for the melanogenesis. The molecular mechanism of melanogenesis inhibitors targeting tyrosinase will be discussed. (H. Fujita)	(Preparation) Read references (Review) Review questions				
8	Carbohydrate and receptor #1	To Learn the drug mechanism the concept of "ligand-receptor" interaction is necessary. In the lecture, some examples of disease and drug related on ligand- receptor will be introduce. (Y. Fujii)	(Preparation) Read references (Review) Review questions				
9	Carbohydrate and receptor #2	Many of molecular target drugs are developed to treat the disease including the cancer. "Post" antibody drug for the treatment and diagnosis will be discuss. (Y. Fujii)	(Preparation) Read references (Review) Review questions				
10	Analytical techniques for drug discovery	Recent advances in modern analytical techniques for drug discovery. Key words: high-throughput screening, LC-MS. LC-MS/MS, CE-MS, Lab-on-a-chip (Y. Ohba)	(Preparation) Read references (Review) Review questions				
11	Structure-Based Drug Design	Lead discovery and lead optimization based on protein structures. (M. Yodo)	(Preparation) Read references (Review) Review questions				
12		The development of radioprotective agents for gut may contribute to more effective and less harmful heavy-ion therapy, key word: Radiotherapy, PET, SPECT (N. Takai)	(Preparation) Read references (Review) Review questions				
13	Bacteriology, Innate Immunity, Molecular Biology	Advanced research on molecular basis of interaction between human host and resident or pathogenic microorganisms will be discussed. (K. Kurokawa)	(Preparation) Read references (Review) Review questions				
14	Difference of cell organelles between normal and diseased cells	In some diseases, one or more cell organelles are known to be damaged, resulting in complete loss of their functions. Cell organelles in normal and diseased cells will be discussed. (K. Kurokawa)	(Preparation) Read references (Review) Review questions				
15	Basic Science of Synthetic Organic Chemistry	Carbon - carbon bond forming reaction is the most fundamental and important reaction in organic synthesis. In the talk, the basis of Cross-Coupling reaction and its application will be discussed. key word: Transition metal catalyst, Ligand (K. Tanaka)	(Preparation) Read references (Review) Review questions				
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The course is intended to introduce students to cutting-edge pharmaceutical sciences research and to the range of research opportunities available within the Pharmaceutical Science Training Program. A series of presentations will focus on drug discovery, cellular signaling mechanisms, mechanisms of drug actions, redox regulation in diseases, radiotherapy, cell & molecular biology, as well as other areas. The class format is flexible and discussion oriented. Each class will consist of a \sim 70 min presentation and \sim 20 min group discussion. The official language is English. The discussion may include questions about the research field, specific research presented, or even general questions of relevance to Pharmaceutical Sciences students.