Course	予防薬学特 Advanced Preventiv			Medicine	Teacher		M. Fukasawa, H. Tanaka, H. Kobayas Y. Ogawa, H. Nagaoka, H. Kuma, K. Ohta, M. Sohda, S. Takazaki, K. Fujin Y. Deguchi, T. Kuraoka		Kuma, , K. Fujimoto,
Type of course	Lect	ure	Cresits	2 units	Period	La	tter half	Compulsory/ Electiove	Optional
				Aim	n of Course			Electiove	
coday.And we ex	xpect to	be a ph	armacist w	ho can advis	advanced scienti e their correct in use those knowled	format	ion to pati	ents.	
also choose a to	pic in ou	r them	e, and expl	ain that topic	e to the class.				
		Attainment target of Course					Evaluation tool/method		Ratio of Evaluation
Interest/Motivation/ Attitude		<ol> <li>1: To be able to understand preventive medicine by giving a presentation.</li> <li>2: To be able to experiment basic term of preventive medicine accurately.</li> </ol>					Group discussion		109 209
Consideration/ Judgement		To be able to do preparations and analyses consistently.					Review questions		109
Skill/Expression			able to prej st topics.	pare the prese	Assignments Final presentation		$\frac{109}{109}$		
Knowledge/ Understanding		To be able to discuss and explain lecture's topics.					Review q Final pre		209 209
Attendance							Requested t		
	Total Score						100%		
	Evaluat	tion crit	eria and s	upplementary	y explanation of e	evaluat	tion means	or methods	
-				cided based c presentation (	on the following: (50%).	Group	discussion	n (10%), Revie	w questions
				Overv	iew of course				
the last two c	lasses, s l topic to	tudents the oth	s will choo	se the topic o	ious preventive r f most interest, a ll language of thi	and wi	ll present	the latest or r	elated news
				Textbook	Reference bo	ok			
Textbook: none	in parti	cular (o	listribute i	related paper	s each time)				
Reference book	i none ii	n partic	ular						
			Out of cl	ass learning a	and expectations	for stu	dents		
	-				e and assigned m ll be used in the		l carefully.	Also follow th	e latest news

#	topic	Details (Teacher)	Preparation • Review
1	Useful bacteria and disease prevention of the people	Consider application of substances produced by useful bacteria inhabiting human beings to preventive medicine. (Dr. Fukasawa)	(Preparation) Read references (Review) Review questions
2	Molecular basis of progression of non- alcoholic steatohepatitis (NASH)	Understanding the mechanisms in the NASH pathogenesis and discussion for the design of novel preventive strategies. (Dr. Fukasawa)	(Preparation) Read references (Review) Review questions
3	Relationship between artificial substances and infertility	Evaluation of testicular toxicity of prenatal exposure to chemical substances, and preventive medicine of infertility. (Dr. Tanaka)	(Preparation) Read references (Review) Review questions
4	Hospital-acquired infections	Domestic and foreign situation regarding changes in drug-resistant bacteria and the infections they cause. (Dr. Ogawa)	(Preparation) Read references (Review) Review questions
5	Microorganism antigens targeted for diagnosis	Outline and discussion on pathogenic <i>Candida</i> yeast-specific polysaccharide antigen present on the cell wall. (Dr. Kobayashi)	(Preparation) Read references (Review) Review questions
6	Oriental medicine	Topics of biological activities of cordyceps used as a traditional crude drug. (Dr. Kuraoka)	(Preparation) Read references (Review) Review questions
7	Chemoprevention of intestinal cancer	The effect of multi-drug resistance protein and the inhibitor on intestinal cancer. (Dr. Fujimoto)	(Preparation) Read references (Review) Review questions
8	Neurodegenerative disorders	The recent findings in the pathogenesis and the therapy of neurodegenerative disorders will be discussed. (Dr. Takazaki)	(Preparation) Read references (Review) Review questions
9	Prevention of dementia Can we do that?	Introduction and evaluation of the recent studies about prevention of dementia. (Dr. Ohta)	(Preparation) Read references (Review) Review questions
10	Useful clinical test and prevention method for deep-venom thrombosis	Introduction of "Economy-class syndrome" and discussion of the effective prevention for relative desease. (Dr. Kuma)	(Preparation) Read references (Review) Review questions
11	Environmental tobacco smoke (ETS) and Hazardous waste	Measuring result of odor compounds in ETS and health effects of the flow in hazardous waste (Dr. Kobayashi)	(Preparation) Read references (Review) Review questions
12	Dietary practices and disease prevention	Discussion on the health effects of food ingredients: dietary polyphenol as an example. (Dr. Sohda)	(Preparation) Read references (Review) Review questions
13	Food as Medicine	Overview and discussion of Prevent Disease. (Dr. Nagaoka)	(Preparation) Read references (Review) Review questions
14	Cancer prevention	Introduction of recent studies about cancer prevention in Japan. (Dr. Deguchi)	(Preparation) Read references (Review) Review questions
15	Group Discussion and Presentation	Group discussion and presentation on interest subject in past lectures. (All instructors)	(Preparation) (Review)