<mark>Category</mark> (科目区分)	Cluster of Metabolism and Information Systems			
Course Title (授業科目名)	Ion channels and neurological function $/$ experimental practice			
Instructors (担当者名)	Tomohiro Numata	Academic Year (配当年次)	1	
Required Course / Elective Course (必修/選択)	Elective Course	<mark>Credits</mark> (単位数)	1	
<mark>Class Format</mark> (授業形態)	Lecture			
<mark>Schedule</mark> (開講期間)	Students will be notified by email after the course registration is complete.			
<mark>Class Date/Period</mark> (開講曜日 • 時間)	Students will be notified by email after the course registration is complete.			
Course Outline/ Course Objectives (授業の概要・到達目標)				
Class purpose: Understand the latest research articles on ion channel areas based on basic knowledge as a				
medical student.				
Class Achievement Goal: To acquire extensive knowledge to understand the essence of the latest research papers related to ion channels.				
Course Planning (授	業計画)			
	-/ Course Objectives(授業の概要及び到達目標)	Instructor	Department (講座名)	
(Conter	(Contents of Class) ((授業内容)) (担当教員名) Class Room〔実施均			
1 Features of Na	+ channels	Tomohiro Numata	Department of Integrative Physiology [ Reserch Building for Basic Medicine 5th floor, Seminar Room ]	
2 Features of Ca	++ channels			
3 Features of Pie	zo channels			
4 Features of TR	P channels			
5 Neurotransmitte	ers and ion channels			
6 Signal transduc	tion mechanism of endocrine cells			
7 Neural mechani	sm of neurological disorders			
8 Neural mechani	sm of neurological disorders			
9 Neural mechani	sm of metabolic disorders			
10 Neural mechani	sm of metabolic disorders			
Grading Criteria (反	<b>戈績評価の基準と方法</b> )	-		
Thirty hours of pract used for one unit.	ical training and 15 hours of self-study in the s	seminar room, a tot	al of 45 hours, will be	
Grades will be considered by attendance, examination results, and reports.				
Contact Information	(問い合わせ先(氏名,メールアドレス等))			
Name: Prof. Tomohiro Numata / E-mail: numata@med.akita-u.ac.jp				
Coment(その他特記事項)				
we will adjust the sc	urses: If you cannot attend the training due to hedule, including remote lectures and discussio ion not only from the medical field but also from	ins.		
Textbooks / Referer	nces: Textbooks / References: "Standard Phys	iology″ Igaku-Shoir	n	