	Category (科目区分)	Specialized subjects / Clinical Laboratory Medical System				
	Course Title [授業科目名] Immunology and Genetic Diagnostics					
	Instructors (担当者名)	Tsutomu Takahashi	Academic Year (配当年次)	1,2		
Ele	ective Course	Elective Course	<mark>Credits</mark> (単位数)	2		
Ċ	(必修/選択) Class Format (授業形態)					
	Schedule (開講期間) Students will be contacted by e-mail after the course registration is completed.					
Clas	Class Date/Period Students will be contacted by e-mail after the course registration is completed. (開講曜日・時間) Students will be contacted by e-mail after the course registration is completed.					
		<mark>urse Objectives</mark> (授業の概要・到達目標)				
Purpose of class: The purpose of the class is to learn the principle, specialized knowledge, and current status of genetic diagnosis that uses specific genetic changes for diagnosis of pathological conditions and diseases. Achievement goal of class: The goal is to understand the principle, specialized knowledge, and current situation of genetic diagnosis, and to look into the future of genetic diagnosis.						
Cour	rse Planning (授	業計画)				
		<mark>∕ Course Objectives</mark> (授業の概要及び到達目標)	<mark>Instructor</mark> (担当教員名)	Department (講座名)		
	(Contents	(Contents of Class) ((授業内容))		Class Room〔実施場所〕		
2 3 4	clarified one aft made.Taking he the practice of and family analy conditions, and inevitably involv of diseases for The clinical im	re genes of genetic diseases have been eer another, their clinical application has been reditary metabolic disorders as an example, genetic diagnosis (including carrier diagnosis vsis), application to elucidation of pathological ethical problems that genetic diagnosis ves (prenatal diagnosis and Prenatal diagnosis which there is no cure, etc.) will be explained. aportance of genetic diagnosis for blood	Tsutomu Takahashi Shigeharu Ueki Yuki Moritoki	Department of Pediatrics [Conference Room] Department of General Internal Medicine and Clinical Laboratory Medicine (Conference Room or Web)		
7 8	deafness, immu and it has beco	astic diseases, congenital anomalies, genetic nological disorders etc. has become great, me involved in the decision of treatment cases, genetic diagnosis such as prenatal	Yukihiro Terada	Department of Obstetrics and Gynecology [Conference Room]		
9 10 11	In addition, ph clinical medical determination.	ective, which is a clinical issue. armacogenetics has become a major force in practice such as drug selection and dose	Naoto Takahashi Sho Ikeda Akihiko Kitadate	Department of Hematology, Nephrology, and Rheumatology [Conference Room]		
12	applications of expertise in the	at students will understand the basics and genetic diagnosis, and that they will gain deep ir fields of interest and find challenges in	Kazuhiro Shiina	Department of Otorhinolaryngology [Conference Room]		
13	aspects of imm	roblems. al immunology, immunological disorders, and unoliogical laboratory tests will be learned in	Masatomo Miura	Department of Pharmacokinetics [laboratory]		
14 15	this course.		Tomonori Habuchi Shintaro Narita	Department of Urology [Conference Room]		
Grading Criteria (成績評価の基準と方法)						
30 hours of lectures in the lecture room (laboratory) + 15 hours of self-study, 45 hours in total, will be one credit, and the evaluation will be made by comprehensively evaluating the attendance status and the contents of the submitted report.						

	Course Outline/ Course Objectives(授業の概要及び到達目標)	<mark>Instructor</mark> (担当教員名)	Department (講座名)			
	(Contents of Class) ((授業内容))		Class Room〔実施場所〕			
Contact Information (問い合わせ先(氏名,メールアドレス等))						
Name:Tsutomu Takahashi / E-mail:tomy@med.akita-u.ac.jp						
Coment (その他特記事項)						
Information about courses: If you cannot attend the training due to work, such as a graduate student who is a member of society, we will adjust the schedule. Textbooks / References: Distribute materials as needed. Alternatively, specify the document. Self-study content during self-study time: It is desirable to carry out preparatory learning according to the goals to be achieved and the content of the lesson.						