Category (科目区分)	Cluster of Social	l Medicine System			
Course Title (授業科目名)	Biology and Soci	Biology and Social Medicine of Cancer			
<mark>Instructors</mark> (担当者名)	Yasufumi Omori		<mark>Academic Year</mark> (配当年次)	1,2,3,4	
Required Course Elective Cours (必修/選択)			<mark>Credits</mark> (単位数)	1	
<mark>Class Format</mark> (授業形態)	WebClass (on de	emande)			
<mark>Schedule</mark> (開講期間)	From last half of	From last half of April 2023 till the 31st Dec. 2023			
Class Date/Peri (開講曜日 ⋅ 時間					
Course Outline/	Course Objectives (‡	受業の概要・到達目標)			
biological propert	y, methods for molec ogy, cancer registrati	xplain the disease concept o sular and cellular biological ar ion, ethics on medical care o	alyses, and sociom	edical issues including	
Outline: 1. Disease conce	pt of cancer. Molecu	alr and cellular biological pro	perty of cancer.		
 Disease conce Gene expression differentiation. Cancer statistic Clinical trials or reserach. Cancer registration 	on patterns in cancer cs. Cancer preventio	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance.	chanisms controllin er.		
 Disease conce Gene expression Gene expression Gancer statisti Cancer statisti Clinical trials of trials of trials Clinical trials Cancer registration Ethics and its 	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation – its procedure practice in medical c	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance.	chanisms controllin er.		
 Disease conce Gene expression Gene expression Gancer statistic Cancer statistic Clinical trials of trials of trials Cancer registration Cancer registration Ethics and its provide the trials Course Planning Course Out 	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical c (授業計画)	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance.	chanisms controllin er.		
 Disease conce Gene expression Gene expression Gancer statistic Cancer statistic Clinical trials of trials of trials Cancer registration Cancer registration Ethics and its provide the trials Course Planning Course Out 	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class)	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標)	echanisms controllin er. s and safety. Scient Instructor	ificity of clinical Department (講座名)	
 Disease conce Gene expression Gencer statistic Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided its provide	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標)	echanisms controllin er. s and safety. Scient Instructor	ificity of clinical Department (講座名)	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided to the second statistic Course Planning Course Out (Cortical trials) Cell biology Cell biology 	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標) ((授業内容))	echanisms controllin er. s and safety. Scient Instructor	cificity of clinical Department (講座名) Class Room 〔実施場所 Department of Molecular Pathology and Tumor	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provide the second statistic Course Planning Course Out (Control 1) Cell biology Cell biology Molecular paragements 	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I of cancer II	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標) ((授業内容))	ichanisms controllin er. s and safety. Scient (担当教員名)	cificity of clinical Department (講座名) Class Room 〔実施場所 Department of Molecular	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided to the second state of the second state	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I of cancer II athology of hepatobili	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標) ((授業内容))	ichanisms controllin er. s and safety. Scient (担当教員名) Professor	cificity of clinical Department (講座名) Class Room 〔実施場所] Department of Molecular Pathology and Tumor Pathology	
 Disease conce Gene expression Gene expression Cancer statistia Clinical trials or reserach. Cancer registration Ethics and its provided to the second state of the second state	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I of cancer II athology of hepatobili ression and metastat edical care of cancer stration - its procedu	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標) ((授業内容))	ichanisms controllin er. s and safety. Scient (担当教員名) Professor	cificity of clinical Department (講座名) Class Room 〔実施場所〕 Department of Molecular Pathology and Tumor Pathology	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided to the second state of the second state	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical c (授業計画) cline/ Course Objective ntents of Class) of cancer I of cancer I athology of hepatobili ression and metastat edical care of cancer stration - its procedu (成績評価の基準と	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. ((授業内容)) ary tumors sis ure and importance 方法)	ichanisms controllin er. s and safety. Scient (担当教員名) Professor	cificity of clinical Department (講座名) Class Room 〔実施場所 Department of Molecular Pathology and Tumor Pathology	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided to the second state of the second state	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I of cancer I athology of hepatobili ression and metastat edical care of cancer stration - its procedu (成績評価の基準と	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標) ((授業内容)) fary tumors sis ure and importance 方法) ality of reports.	ichanisms controllin er. s and safety. Scient (担当教員名) Professor	cificity of clinical Department (講座名) Class Room 〔実施場所 Department of Molecula Pathology and Tumor Pathology	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided to the second state of the second state	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure oractice in medical ca (授業計画) cline/ Course Objective ntents of Class) of cancer I of cancer I of cancer II athology of hepatobili ression and metastat edical care of cancer stration - its procedu (成績評価の基準と letermined by the qu ion (問い合わせ先(日	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. ((授業内容)) ary tumors sis ure and importance 方法) ality of reports. た名,メールアドレス等))	ichanisms controllin er. s and safety. Scient (担当教員名) Professor	ificity of clinical Department (講座名) Class Room 〔実施場所 Department of Molecula Pathology and Tumor Pathology	
 Disease conce Gene expression Gene expression Cancer statistic Clinical trials or reserach. Cancer registration Ethics and its provided to the second state of the second state	on patterns in cancer cs. Cancer preventio f anti-cancer drugs. ation - its procedure practice in medical ca (授業計画) line/ Course Objective ntents of Class) of cancer I of cancer I of cancer II athology of hepatobili ression and metasta edical care of cancer stration - its procedu (成績評価の基準と determined by the qu ion (問い合わせ先(P Omori / E-mail: ya	r. Signal transduction and me on. Medical checkup on cance Assessment of effectiveness and importance. are of cancer. es(授業の概要及び到達目標) ((授業内容)) fary tumors sis ure and importance 方法) ality of reports.	ichanisms controllin er. s and safety. Scient (担当教員名) Professor	ificity of clinical Department (講座名) Class Room 〔実施場所 Department of Molecula Pathology and Tumor Pathology	