Category (科目区分)	Cluster Common Basic Subjects		
Course Title (授業科目名)	Technical practice of basic medicine "Principles and practice of cell culture and immunostaining"		
Instructors (担当者名)	Ysufumi Omori	Academic Year (配当年次)	Years 1 and 2
Required Course / Elective Course (必修/選択)	Elective Course	Credits (単位数)	1
Class Format (授業形態)	Experimental practice		
Schedule (開講期間)	Informed individually by E-mail after registration		
Class Date/Period (開講曜日 • 時間)	Informed individually by E-mail after registration		

# Course Outline/ Course Objectives (授業の概要・到達目標)

Aims: To learn the methods to establish and maintain immortalized cell lines derived from tumor and non-tumor tissues, to understand the principles of immunohistochemistry and immunofluorescence, and to practice these techniques.

Objectives: To acquire exmerimental techniques including aseptic manipulation, choice of culture media, cell passaging, microscopic observation, and immunostaining.

Outline: The practice consists of intermittent procedures which need a total of 45 hours within one month. Therefore, the program is arranged individually for each trainee.

- 1. Choice of and preparation for culture media
- 2. Training of aseptic manipulation
- 3. Observation of cultured cells under an inverted microscpe and a phase contrast microscope
- 4. Techniques for passaging, freezing, and thawing cells
- 5. Cell cloning
- 6. Quantification of cell proliferation and cell death
- 7. Merit and demerit of immunohistochemistry and immunofluorescence
- 8. Strategy to visualize proteins inside cells and at cell membrane

# Course Planning (授業計画)

	Course Outline / Course Objectives (授業の概要及び到達目標) (Contents of Class) ((授業内容))	Instructor (担当教員名)	Department (講座名) Class Room〔実施場所〕
1	Choice of and preparation for culture media		Department of Molecular Pathology and Tumor Pathology [ laboratory ]
2	Training of aseptic manipulation	Professor Yasufumi Omori, Assistant Professor Yuko Hiroshima, Assistant Professor Maya Suzuki	
3	Observation of cultured cells under an inverted microscope and a phase contrast microscope		
4	Techniques for passaging, freezing, and thawing cells		
5	Cell cloning		
6	Quantification of cell proliferation and cell death		
7	Merit and demerit of immunohistochemistry and immunofluorescence		
8	Strategy to visualize proteins inside cells and at cell membrane		

## Grading Criteria (成績評価の基準と方法)

A credit is given for 30 hours of practice and 15 hours of self-learning. The grades are determined by the frequency of presence at sessions, oral examination, and the quality of reports.

### Contact Information (問い合わせ先(氏名, メールアドレス等))

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#### |Comment (その他特記事項)

Remarks: Working students, due to their duties, may not be allowed to be present at our scheduled session. We will thus be pleased to arrange a schedule flexibly in their favor.

Textbooks and reference literatures: When necessary, our handouts will be provided. Helpful reference literatures will be suggested.

Subjects for self-learning: Students are expected to prepare for each session according to the course outline and objectives.