| <mark>Category</mark> (科目区分) | Research subject | | |
|---|-------------------|-------------------------------|-----|
| <mark>Course Title</mark> (授業科目名) | Clinical oncology | | |
| <mark>Instructors</mark> (担当者名) | Hiroyuki Shibata | Academic Year (配当年次) | 2,3 |
| Required Course / Elective Course (必修/選択) | Elective Course | <mark>Credits</mark> (単位数) | 15 |
| <mark>Class Format</mark> (授業形態) | practice | | |
| <mark>Schedule</mark> (開講期間) | on demand | | |
| <mark>Class Date/Period</mark> (開講曜日 • 時間) | on demand | | |

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

Purpose: To develop a new strategy of chemotherapy, and to make progress in translational study in the future clinical research, the trainees conduct a set of experiments. . Goal: Publication of research outcomes. Outlines of the class: 1. To know the underlying biological features of cancer cells, it is good to understand the mechanisms of molecular targeted agents. 2. To evaluate a new compound, signal transduction of kinases, transcriptional activities of transcriptional factors, pro-apototic proteins, invasion and metastatic abilities, and tumor angiogenesis of cancer cells should be understood. 3. By using mouse models, the compounds can be evaluated in vivo. We have a dozen of newly synthesized compounds bearing unknown functions. They are good seeds of drug development.

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Comment (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: DeVita, "Molecular Biology of Cancer."

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.