Molecular and Cellular Biology II, LS340100 Fall, 2023

Lecture: Tuesdays 13:20-14:10, Fridays, 13:20-15:10, Life Science Building II, Rm109

Instructors:

Dr. I-Ju Lee (李以如), ijlee@life.nthu.edu.tw	LS-I 203, ext. 42748
Dr. Wei-Ching Chen (陳韋靜), wcchen@life.nthu.edu.tw	LS-I 105W, ext. 42686
Dr. Mou-Chieh Kao (高茂傑), mckao@life.nthu.edu.tw	LS-I 307, ext. 42472
Dr. Chung-Yu Lan (藍忠昱), cylan@life.nthu.edu.tw	LS-I 405, ext. 42473

Teaching assistant:

稍後宣布

Course Description:

The first one third of the course will discuss protein targeting and sorting, signal transduction, growth control and cancer. The rest of the time will be devoted to various aspects of transcription in prokaryotes and eukaryotes. Many experimental results are illustrated to explain the control and regulation of those topics.

- Students are urged to read the basic methodology section from chapter 1 to chapter 5 of the molecular biology textbook before attending the molecular biology part of the class.
- In addition, students are also encouraged to take the "Introduction to Molecular Biology Techniques, LS 243100" course offered in this semester.

Text Books:

The world of cell, 7th ed., Becker, Benjamin Cummings Molecular Biology, 5th ed., Robert F. Weaver. McGraw Hill (偉明圖書代理)

References:

The cell, 4th ed., Albert, 2002 Molecular Biology of the Gene, 5th ed., Watson et al., Pearson Benjamin Cummings

Teaching Methods:

The lectures will be aided by power point slides and closely follow the textbook. Students are encouraged to ask questions and discuss the area they have difficulties with the lecturers.

Syllabus:

- In cell biology part, lectures will be in the series of chapter 14, 18, 19, 22 and 24 in the book "The world of cell, 7th ed.".
- In molecular biology part, lectures will cover from chapter 6 to chapter 12 in the

Week	date	Topics (chapter)	Instructor
1	9/12	Protein targeting and sorting (18,22)	Lee
	9/15		
2	9/19	Protein targeting and sorting (18,22)	Lee
	9/22		
3	9/26	Signaling transduction mechanism: II (14)	Lee
	9/29	中秋節(停課一天)	
4	10/3	Regulation of the cell cycle and cancer (19,24)	Chen
	10/6		
5	10/10	國慶日(停課一天)	Chen
	10/13	Regulation of the cell cycle and cancer (19,24)	
6	10/17	Regulation of the cell cycle and cancer (19,24)	Chen
	10/20	Examination I (lecture 9/12 ~10/17)	Lee/Chen
7	10/24	The mechanism of transcription in bacteria (6)	Kao
	10/27		
8	10/31	The mechanism of transcription in bacteria (6)	Kao
	11/3		
9	11/7	Operons: fine control of bacterial transcription (7)	Kao
	11/10		
10	11/14	Operons: fine control of bacterial transcription (7)	Kao
	11/17	Major shifts in bacterial transcription (8)	
11	11/21	Major shifts in bacterial transcription (8)	Kao
	11/24	Examination II (lecture 10/24 ~11/21)	
12	11/28	Eukaryotic RNA polymerases and their promoters (10)	Lan
	12/1		
13	12/5	Eukaryotic RNA polymerases and their promoters (10)	Lan
	12/8		
14	12/12	General transcription factors in eukaryotes (11)	Lan
	12/15		
15	12/19	General transcription factors in eukaryotes (11)	Lan
	12/22	Transcription activators in eukaryotes (12)	
16	12/26	Transcription activators in eukaryotes (12)	Lan
	12/29	Final examination (lecture 11/28 ~12/26)	

book "Molecular Biology, 5th ed.". Please refer to the following syllabus for a detailed schedule.