Experimental approaches in molecular and cell biology

Course credit: 1

Time: 03:30-05:20 PM on Monday, Fall 2022 Classroom: Room 123, IMB, Academia Sinica Organizer: Nan-Shih Liao

		Topics	Lecturers
1	Sept. 12 th	Protein expression, purification and characterization	袁小琀 Hanna Yuan
2	Sept. 19 th	Experimental approaches for determination of protein tertiary structure	夏國強 Kuo-Chiang Hsia
	Sept. 26 th ~ Dec. 5 th	"Core approaches for current molecular biology research" course	
3	Dec. 12 th	Protein subcellular localization	李秀敏 Hsou-min Li
4	Dec. 19 th	Model organism: Yeast	張典顯 Tien-Hsien Chang
5	Dec. 26 th	Model organism: C. <i>elegans</i>	薛雁冰 Yen-Ping Hsueh
	Jan. 2 nd , 2023	New Year's Day (no class)	
6	Jan. 9 th	Model organism: <i>Drosophila</i>	周雅惠 Ya-Hui Chou
7	Jan. 16 th	Model organism: Arabidopsis	蔡宜芳 Yi-Fang Tsay