

1111 分子醫學特論課表

Time: Monday, 3:10-6:00 PM

Place: 生科院大樓 89111 室

Final Score = Presentation and Discussion 100%

Date	Topics	Instructor
9/5	Axonal ensheathment and myelin diseases I	劉雅心老師
9/12	Application of fluorescence imaging	邱文泰老師
9/19	Axonal ensheathment and myelin diseases II	劉雅心老師
9/26	Lipid metabolism and obesity	彭怡禎老師
10/3	Cancer as a metabolic disease I	彭怡禎老師
10/17	Cancer as a metabolic disease II	彭怡禎老師
10/24	Sarcopenia: from mechanism to prevention/treatment I	張素瓊老師
10/31	Sarcopenia: from mechanism to prevention/treatment II	張素瓊老師
11/7	Neuroinflammation	曾淑芬老師
11/14	Regenerative Medicine	曾淑芬老師
11/21	Protein quality control I	何盧勳老師
11/28	Protein quality control II	何盧勳老師
12/5	Small G protein in intracellular membrane traffic I	李純純老師
12/12	Small G protein in intracellular membrane traffic II	李純純老師
12/19	Genomic instability and cancer I	廖泓鈞老師
12/26	Genomic instability and cancer II	廖泓鈞老師