Fundamentals of Infectious Diseases and Microbial Research 傳染性疾病與微生物研究導論(2023 秋季)

This course addresses the general background of infectious diseases and the research principles of pathogenic microorganisms.

此課程介紹傳染性疾病概念以及微生物病原的研究方法,使學生對傳染性疾病以及其致病微生物病原的研究與方法有概括性的了解。

課程負責人:王憲威(分機:4218)、鄧景浩(分機:4595)

開課時間、學分與地點:碩一上學期; 2學分;星期四 3、4 節;教室: 302D

No.	Date	Topic	Lecturer
1	9/07	Introduction to bacterial physiology	橋本昌征
2	9/14	Diversity of bacterial genomes	橋本昌征
3	9/21	Principle of bacterial molecular genetics	鄧景浩
4	9/28	Laboratory methods to identify bacterial virulent	鄧景浩
		genes	
5	10/05	Laboratory methods to study bacterial adhesion	鄧景浩
		and invasion	
6	10/12	Principles and utility viral database and viral	王憲威
		replicon technology	
7	10/19	Virus isolation, cultivation, and identification	王憲威
8	10/26	Recombinant viral technology	王憲威
9	11/02	Gene therapy and vaccine development (1)	王憲威
10	11/09	Gene therapy and vaccine development (2)	王憲威
11	11/16	Midterm exam	鄧景浩/王憲威
12	11/23	Principle of clinical study	張定宗
13	11/30	Respiratory tract infection	王世敏
14	12/07	Central nervous system infection	李南瑶
15	12/14	Infection in the immunocompromised host	張家銘
16	12/21	Sepsis	柯文謙
17	12/28	Cardiovascular system infections	金憲國
18	01/04	Final exam	鄧景浩/王憲威