

Program

Date/Time	2018/11/20	2018/11/21	2018/11/22	2018/11/23
09:30~9:40	Arriving	Zebrafish health monitoring in TZeNH Facility tour M-S You	Data analysis ~PCR detection of <i>pseudoloma neutrophilia</i> C-M Wang/M-S You	Case study (participant provide samples)
09:40~10:00	Registration			
10:10~11:00	Zebrafish embryogenesis Y-J Jiang	Zebrafish pathology I E. Leguay	Zebrafish application in biomedical research M-S You	Data sharing and networking (introduction of RESAMA) L. Legendre, F. Sohm E. Leguay
11:10~12:00	Fish husbandry I (Taiwan) M-S You	Zebrafish pathology II E. Leguay	Common problems of facility L. Legendre	
12:00~13:00	lunch	Lunch	lunch	lunch
13:10~14:00	Fish husbandry II (French) F. Sohm	Zebrafish disease diagnosis I E. Leguay	Common seen pathogens in facility M-S You	Participants presentation and Q and A
14:10~15:00	The significance of health monitoring in aquatic animals C Hong	PCR detection of mycobacterium and pseudoloma F. Sohm	Similarities and differences of the fish husbandry practises in Taiwan and in France F. Sohm M-S You	Closing ceremony and certification

15:10~15:30	Tea break	Tea break	Tea break	
15:30~16:00	Introduction of Pathology C-H Wan	Hands on (sample preparation for PCR)	Hands on (pathogen detection in the facility (microscopical observation))	
16:00~17:00	Facility tour M-S You	C-M Wang/M-S You	C-H Wang/M-S You	