

非洲豬瘟與抗藥性微生物研討會

課程說明

Agenda on African swine fever and antimicrobial resistance seminar

時間 Time：113 年 5 月 8 日（星期三）May 8, 2024

地點 Place：農業部獸醫研究所(新北市淡水區中正路 376 號)

國際會議廳

Veterinary Research Institute (VRI) (No.376, Chung

Cheng Rd., Tamsui Dist., New Taipei City, Taiwan)



時間 Time	議題 Session	講師 Speaker	主持人 Chairman
9:30-09:50	報 到 Registration		
09:50-10:00	開幕式及長官致詞 Opening Ceremony and Remarks		鄧明中 所長 Dr. Ming-Chung Deng Director General, VRI
10:00-10:10	大合照 Group photo		
10:10-11:00	越南非洲豬瘟分子流行病學 現況 Molecular Epidemiology of ASFV circulating in Vietnam	Dr. Dang Vu Hoang Deputy Director General, NIVR, Vietnam	黃有良 副研究員 Dr. Yu-Liang Huang, Associate Researcher, VRI
11:10-11:20	中場休息 Coffee break		
11:20-12:10	越南非洲豬瘟診斷、控制與疫 苗使用 African swine fever virus diagnosis, control and vaccine application in Vietnam	Dr. Do Thi Thu Thuy Vice-Head of Parasitology, NIVR, Vietnam	黃有良 副研究員 Dr. Yu-Liang Huang, Associate Researcher, VRI

12:10-13:10	午餐 Lunch time		
13:10-14:00	<p>全球非洲豬瘟疫苗研發現況 The global advancement in the development of the ASF vaccine</p>	<p>Dr. Chia-Yi Chang Assistant Professor School of Veterinary Medicine, National Taiwan University</p>	<p>黃有良 副研究員 Dr. Yu-Liang Huang, Associate Researcher, VRI</p>
14:00-14:15	中場休息 Coffee break		
14:15-15:00	<p>越南食物鏈中抗藥性微生物現況 Antimicrobial resistance (AMR) in the food chain in Vietnam</p>	<p>Dr. Luu Quynh Huong Vice-Head of General Laboratory and Gene Conservation Department, NIVR, Vietnam</p>	<p>林育如 組長 Dr. Yu-Ju Lin, Researcher and Director, VRI</p>
15:00-15:50	<p>從動物分離出來的會產生超廣譜乙內醯氨酶的大腸桿菌與肺炎克雷伯氏菌之特性分析 Characteristics of extended-spectrum-β-lactamase (ESBL)-producing <i>Escherichia coli</i> and <i>Klebsiella pneumoniae</i> from animals</p>	<p>Dr. Kuang-Sheng Yeh Professor School of Veterinary Medicine, National Taiwan University</p>	<p>林育如 組長 Dr. Yu-Ju Lin, Researcher and Director, VRI</p>
15:50-16:00	綜合討論 Discussion		<p>鄧明中 所長 Dr. Ming-Chung Deng</p>