赴南韓參加建國大學「動物傳染病診斷及流行病學小型國際

## 研討會」出國報告

### 疾病診斷組

#### 李婉甄助理研究員

#### 摘要

「動物傳染病診斷及流行病學小型國際研討會」於本(112)年 6月5日至6日於南韓建國大學首爾校區舉行。本研討會由建國大學 獸醫學院執行國際合作計畫舉辦,旨在分享亞洲地區動物傳染病監測 及發生現況,探討建立學術合作網路可行性。本會邀請本所分享臺灣 野鳥禽流感監測系統及近年高病原性家禽流行性感冒之入侵情形,包 括2021-2022年期間2.3.4.4b分支H5N1亞型之高病原性家禽流行性 感冒病毒。參加此次研討會,除有助提升我國研究之國際能見度,並 可瞭解與會國家的動物傳染病概況與研究發展趨勢,除增進本所的專 業知能、建立研究資訊的聯絡網路外,相關資訊亦可作為未來研究發 展之參考。

# **Report on the Attending the International**

# Mini-Symposium on Diagnosis and Epidemiology of Animal

# Infectious Diseases at Konkuk University in South Korea

Wan-Chen Li

#### Abstract

The International Mini-Symposium on Diagnosis and Epidemiology of Animal Infectious Diseases was held by Konkuk University Seoul Campus in South Korea from June 5th to 6th, 2023. The symposium was organized by the college of Veterinary Medicine of Konkuk University as part of its international cooperation project, aiming to share the monitoring and occurrence of animal infectious diseases in the Asian countries and to explore the feasibility of establishing an academic cooperation network. The symposium invited our institute to share the Taiwan wild bird avian influenza surveillance system and the invasion of high pathogenicity avian influenza, including the highly pathogenic avian influenza viruses of the 2.3.4.4b clade H5N1 subtype during 2021-2022. By participating in this symposium, we not only enhanced the international visibility of our research, but also learned about the animal infectious disease situation and research development trends of the participating countries. In addition to improving our professional skills and establishing a research information network, the relevant information can also serve as a reference for future research.