

赴巴拉圭動物衛生暨品質局實驗室管理總處進行非洲豬瘟

診斷技術交流及提升

豬瘟研究組

王羣助理研究員

摘要

中南美洲國家，包含多明尼加及海地等為非洲豬瘟非疫區，一旦該病侵入國內養豬場，恐將造成該地區養豬產業受到毀滅性破壞。因此巴拉圭政府將此非洲豬瘟防檢疫視為重要議題，期盼透過臺灣經驗強化防檢疫技術，有效防止非洲豬瘟入侵，並維持該國豬肉外銷之競爭力。為強化雙方之合作，本所派員於 111 年 7 月 23 至 31 日赴巴拉圭動物衛生暨品質局實驗室管理總處進行非洲豬瘟診斷技術交流，同時安排非洲豬瘟檢驗技術現場實作，並討論未來雙邊後續合作與研究等相關細節，冀望能提升巴拉圭在非洲豬瘟的診斷與研究量能，有效排除非洲豬瘟入侵該國。

**To Paraguay Servicio Nacional de Calidad y Salud
(SENACSA) Laboratories – DIGELAB to exchange and
improve African swine fever diagnosis technology**

ChunWang

Abstract

Central and South American countries, including the Dominican Republic and Haiti, are areas affected by African swine fever (ASF). Once the disease invades domestic pig farms, it may cause devastating damage to the pig industry in the region. Therefore, the Paraguayan government regards the prevention and quarantine of ASF as an important issue and hopes to strengthen the prevention and quarantine technology through Taiwan's experiences, effectively prevent the invasion of ASF and maintain the competitiveness of the country's pork exports. In this regards, Animal Health Research Institute sent a swine veterinary scientist to the Paraguay Servicio Nacional de Calidad y Salud (SENACSA) Laboratories – DIGELAB from July 23 to 31, 2022 to share ASF diagnosis technology, and also arranged the on-site implementation of ASF inspection technology.