台灣鼬獾狂犬病病毒序列及病原性分析

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摘要

我國自 1961 年起即為狂犬病非疫區,曾是全世界少數狂犬病非 疫區之一,然從102年7月16日確診鼬獾感染狂犬病病例起,截至 目前為止,計有462例鼬獾、1例錢鼠、1例幼犬及5例鼻心確診感 染狂犬病,目前仍以鼬獾為國內狂犬病最主要感染及保毒動物。依據 病毒基因序列之分子演化分析結果顯示我國鼬獾狂犬病病毒已形成 一獨立分群,存在於鼬獾族群中已達 50~100 年之久。凡此表示此病 毒可能是適應於鼬獾的病毒株,雖然狂犬病病毒已知可以感染所有的 温血動物,但是由國外的經驗顯示適應於某一物種的狂犬病病毒,對 於其他物種的致病力因物種之不同而可能有所差異。以野外感染狂犬 病病毒之鼬獾唾液腺及腦製備之乳劑,經腦內接種3至4週齡小鼠進 行病毒力價測定,結果病毒力價約為 10^{2.5}micLD₅₀/ml。以此病毒乳劑 接種小鼠進行病原性探討,結果顯示經腦內接種之潛伏期長達2週, 病程長達2至5週,肌肉接種 $(10^{1.5}$ micLD $_{50}$ /ml)之小鼠經180日觀察, 結果未發病,腦組織經狂犬病螢光抗體染色結果為陰性。

Sequence and Pathogenesis Analysis of Taiwan

Ferret-Badger Rabies Virus

Chun-Hsien Tseng **Abstract**

Taiwan had been listed as a rabies-free region since 1961, and was also one of the limited rabies-free countries in the world until the deadly disease was confirmed in Formosan ferret-badgers in July, 2013. There have been total 462 diagnosed cases in ferret-badger, 1 in shrew,1 in puppy, and 5 in gem-faced civet. Ferret-badgers are currently major infection animals and the disease reservoirs in Taiwan. Based on the phylogenetic analysis results, Taiwan ferret-badger rabies virus has evolved into an independent group and existed in the ferret-badger population for 50-100 years. This appears the virus strain has adapted to ferret-badgers. Although rabies is a virus known to affect all the homoeothermic animals with foreign experts' experiences of rabies research, it suggests the pathogenicity of a rabies virus adapted to a specific animal species could vary with different animal species. In addition, the suspension samples prepared from salivary glands and brains of field-infected ferret-badgers were inoculated into 3-4 weeks old mice intracranially for virus titration, and all the virus titers were about 10^{2.5}micLD₅₀/mL. For following pathogenesis investigation with the virus suspensions, the incubation period through intracranial route was approximately 2 weeks, and the disease course was as long as 2-5 weeks. As to intramuscular inoculation with virus titers of 10^{1.5}mic LD₅₀/mL, no clinical symptoms showed in all mice after 180 days observation. All the fluorescence-antibody staining of the mouse brain samples demonstrated negative results.