# Molecular epidemiology of Newcastle disease virus in Australia 

|Organisation

Publication:
Researchers:
Categories:
Tags:

1 December 2004<br>A.R. Gould<br>Biosecurity \& Flock Health

avirulent, characterisation, Dean Park, epidemiology, genome sequence, Mangrove Mountain, molecular, Newcastle disease virus, outbreaks, Peats ridge, virulent, mutation

This project was undertaken in order to achieve the following goals; to develop a better understanding of the epidemiology of Newcastle disease virus, to determine the cause of virulent outbreaks of the virus, to develop a rapid molecular diagnostic procedures and to develop a better understanding of the mutation rates...


This project was undertaken in order to achieve the following goals; to develop a better understanding of the epidemiology of Newcastle disease virus, to determine the cause of virulent outbreaks of the virus, to develop a rapid molecular diagnostic procedures and to develop a better understanding of the mutation rates of the virus.

