

THE EFFECT OF NEWCASTLE DISEASE VACCINATION WITH STRAIN V4 ON THE COURSE OF INFECTIONS WITH THE PEATS RIDGE STRAIN OF NEWCASTLE DISEASE VIRUS

Published: 1 June 2004

Authors: P. Selleck, H. Heine, J. Bingham, D. Boyle and P. Daniels

Organisation: CSIRO, Australian Animal Health Laboratory

Time: Jun 2004

Categories: Biosecurity & Flock Health

Tags: isolates, serology, Newcastle disease virus, Peat's Ridge, , Seroconversion, shedders, strain, tracheal, vaccination

This study sought to deliver data from experiments on whether vaccination with V4 is effective against NDV, the Peats Ridge strain of the virus, and the serological response to infection with the Peats Ridge strain prior to vaccination.

FULL REPORT

The effect of Newcastle disease vaccination with strain V4 on the course of infections with the Peats Ridge strain of Newcastle disease virus
PDF (216 KB)