

Journal: Vaccines- Special Issue on Vaccine Research against Significant Viral Diseases of Poultry

Article: Protection against different genotypes of Newcastle disease viruses (NDV) afforded by an adenovirus-vectored fusion protein and live NDV vaccines in chickens

Authors: Helena L. Ferreira, Patti J. Miller, David L. Suarez

Supplemental Figure 3. The correlation between virus titers in sera and virus shedding from birds vaccinated with adeno-F at 1/100 dilution was observed. All titers measured before the challenge with one of the three viruses were plotted and the virus shedding at 4 dpc by oral route, except from bird 122 which has a titer over 8,000.

