COMPARISON OF ANTIBODY RESPONS AND PROTECTIVE OF CHICKEN AFTER VACCINATED BY ACTIVE \textit{ND LENTOGENIC} STRAIN RIVS2 AND \textit{LENTOGENIC} STRAIN \textit{LA SOTA}

Muhammad Taufiqurrahman

ABSTRACT

\textit{Newcastle Disease} is one of important disease in Indonesia because it has high morbidity and mortality. However, it can be prevented by combination of biosecurity and regular vaccination program. By given active vaccine, chicken has more immune respons and protected from the virus, especially if it is given active \textit{ND lentogenic} strain RIVS2 and \textit{lentogenic} strain \textit{La Sota}. This research aims to find out the differences of titer antibody from the chicken which vaccinated by \textit{ND active lentogenic} strain RIVS2 and strain \textit{La Sota} vaccine and also to determine the vaccine roles that given to the chicken can have protection from \textit{ND} virus. This research used 24 chickens and divided into 3 groups, each group consists 8 chickens. P1 group given \textit{ND active lentogenic} strain RIVS2 vaccine in 2 months old, P2 group given \textit{ND active lentogenic} strain \textit{La Sota} in 2 months old and K group as the chicken controller given physiology NaCl in 2 weeks old. Vaccine given done by orally dropped based on the dose for each treatment 0.3 ml/chicken. Blood taking done 2, 4, 6 weeks old. Titer antibody measurements using \textit{HI} micro-tecnique test and for the result using log2. The research showed active \textit{ND lentogenic} strain RIVS2 (P1) has different antibody titer with \textit{lentogenic} strain \textit{La Sota} (P2), but P2 vaccine, which has higher titer antibody, can cause side effect after vaccination. That’s why it is better to use active \textit{ND lentogenic} RIVS2 vaccine than \textit{lentogenic} strain \textit{La Sota} vaccine for the first vaccination. The result of challenge test (used \textit{ND velogenic} virus), the mortality of P1 and P2 chicken had the same percentage of 0%, but P2 showed pathology anatomy alterations because of the infection from \textit{ND} virus. \textit{Booster} is needed for the implementation of active vaccine, especially if it is used strain RIVS2 vaccine, in order to have longer immunity.

\textit{Key words}: \textit{Newcastle Disease} vaccines, comparison of antibody respons, active vaccine.