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Detection Of Rabies Virus In Saliva And Brain Using Antibody From G Protein As Material Diagnostic By Indirect Double Antibody Sandwich Elisa Technique

Abstract

The aim of this research is to know the using of monoclonal antibody from G protein of rabies virus that used in ELISA test. In the research to measure monoclonal antibody reactivity by thinning the monoclonal antibody from 10^-1 to 10^-10. To evaluate samples from suspect animal is used two kind sample, saliva and brain suspension from mice had been injected field strain rabies virus isolate. Afterwards samples were evaluated by indirect double antibody sandwich ELISA. The result showed that monoclonal antibody G protein can detection rabies virus from saliva and brain. The conclusion of the riset is showed that monoclonal antibody from G protein of rabies virus reactively for detection rabies virus.

Keyword : Antibody, from, G, Protein, , rabies, Virus, ELISA, ,

Daftar Pustaka :