

The invention refers to the veterinary immunology, namely to a method of stimulating the antiplague postvaccinal immunity to carnivorous animals.

The method of stimulating the antiplague postvaccinal immunity to carnivorous animals consists in the immunization of the animals with vaccine of the ЭИМ strain with the titer $5,0 \lg \text{TTSD}_{50/\text{ml}}$ together with an immunostimulator. In the capacity of immunostimulator is used the alkaline beebread hydrolyzate in a dose of 20...25 mg/capita. The animals are immunized at the age of 7...8 month singly intramuscular.

The result of the invention consists in increasing the stirring up of the main indexes of the humoral and cellular immunity, contributing to the creation of a stronger and lasting antiplague immunity to carnivores.