Complete Genome Sequence of Japanese Vaccine Strain LA-AKO of Rinderpest Virus

Hitomi Takamatsu, Kazuya Terui, Takehiro Kokuho

Center for Animal Disease Control and Prevention, National Institute of Animal Health, National Agriculture and Food Research Organization, Tsukuba, Ibaraki, Japan

Rinderpest virus strain LA-AKO, which is less virulent especially to highly susceptible Asian cattle breeds, was established from a lapinized vaccine strain by further passages in rabbit and chick embryos. Here, we report the genome sequence of LA-AKO, which currently remains active for the production of an emergent vaccine in Japan.

REFERENCES