Study of occurrence of myxomatosis on commercial rabbitries from 1988 to 2018. IMAGES.

Juan María Rosell Pujol, DVM PhD. e-mail: jmrosellp@cunivetservice.com April 25th, 2019

Classic myxomatosis. Unvaccinated female

Atypical myxomatosis. Unvaccinated female

Myxomatosis. Vaccinated female

Attenuated myxomatosis. Vaccinated female

Lesions after a chronic-attenuated form

Myxomatosis and abortion

Myxomatosis and contagion. Sick rabbit doe (subcutaneously vaccinated), and affected 16-day-old kit

Myxomatosis and contagion. Sick rabbit doe (kits 30-day-old; dead female)

Classic myxomatosis. Unvaccinated grower

Atypical myxomatosis. Unvaccinated grower

Atypical myxomatosis. Unvaccinated grower

Atypical myxomatosis. Unvaccinated grower

Myxomatosis and ringworm. Unvaccinated grower

Vaccination of a kit (27-day-old)

56-day-old grower, vaccinated intradermally at 32 days