nanoe™ X device inhibits activity of adhered bordetella bronchiseptica by 99.9% in 2 hours

Test outline

(1) Testing organisation: Nippon Medical School, Nippon Veterinary and Life Science University
(2) Test subject: Adhered bordetella bronchiseptica
(3) Test volume: 45L enclosed box (350×350×400mm)
(4) Test result: Inhibited 99.9% in 2 hours

Test ambient

45L box

Test result

Bordetella bronchiseptica

Survival rate (%)

Natural reduction 2 hours later

99.9% inhibited

Gauze

15cm
静電霧化微粒子水（ナノイー）による犬由来病原細菌（*Staphylococcus pseudintermedius*、*Bordetella bronchiseptica*、*Pasteurella multocida*）の不活化効果検証実験

報告書

日本獣医生命科学大学

片岡