Panasonic

Test Report

nanoe[™] device inhibits activity of adhered bird flu virus (H5N1 and H9N2 subtypes) by 99.9% in 4 hours

Test outline

(1) Testing organisation: Obihiro University of Agriculture and Veterinary

Medicine, Research Center for Animal Hygiene and Food Safety

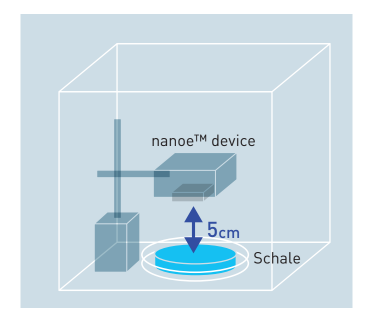
(2) Test subject: Adhered bird flu virus (H5N1 and H9N2 subtypes)

(3)Test volume: 45L enclosed box (350×350×400mm)

(4)Test result: Inhibited 99.9% in 4 hours

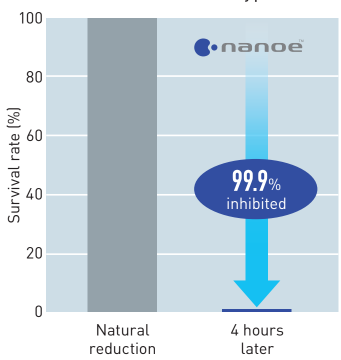
Test ambient

45L box



Test result

H5N1 and H9N2 subtypes



パナソニック電工株式会社 殿

試験報告書

帯電微粒子水のインフルエンザウイルスの形態に及ぼす影響

平成22年3月30日

大動物特殊疾病研究センター・特定疾病分野 今井 小川