nanoe™ device inhibits activity of adhered xenotropic murine leukemia virus by 99.999% in 6 hours

Test outline

(1) Testing organisation: Charles River Biopharmaceutical Services GmbH
(2) Test subject: Adhered xenotropic murine leukemia virus
(3) Test volume: 45L enclosed box (350×350×400mm)
(4) Test result: Inhibited 99.999% in 6 hours
(5) Report No.: Virus clearance test
Appendix to Final Report

K1/P20/11