



Test Report

99.9% of influenza A/H1N1 was decomposed within 1 hour using Streamer irradiation.

Organization: Kitasato Research Center for Environmental Science

Report No.: CZ09B059
Report Date: 31-Jul-2009

Subjects: Influenza A virus subtype H1N1

Result: 99.9% of influenza A/H1N1 was decomposed in 1 hour

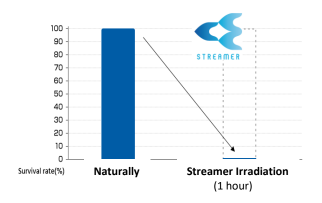
Method: CPE and TCID50

Test Conditions

O.1m chamber Streamer device

Influenza A/H1N1 in a petri dish

Test Results



The residual states of influenza A/N1H1 placed in a petri dish were observed throughout a 4-hour period under Streamer irradiation.

^{*}This is the demonstration result using a streamer discharge device for testing. The effect of products equipped with Streamer technology or the effect in actual use environment may differ.

217026/21_0026

ダイキン工業株式会社 殿

試 験 報 告 書

プラズマ発生機によるウイルス不活化試験

北環発 21_0026 号 平成 21 年 7 月 31 日

神奈川県相模原市北里 丁目15番1号 財団法人 北里環境科学センター 理事長 伊 藤 俊 洋