

## Test Report

# 99.8% of influenza A/H3N2 was decomposed within 4 hours using Streamer irradiation.

**Organization:** Shanghai City Center for Disease Control and Prevention, etc.

**Report No.:** CZ10B007

**Report Date:** 8-Feb-2010

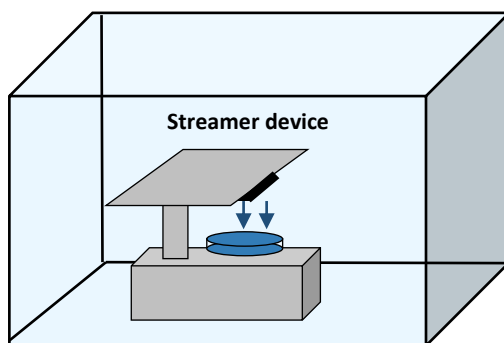
**Subjects:** Influenza A virus subtype H3N2

**Result:** 99.8% of influenza A/H3N2 was decomposed in 4 hours

**Method:** CPE and TCID50

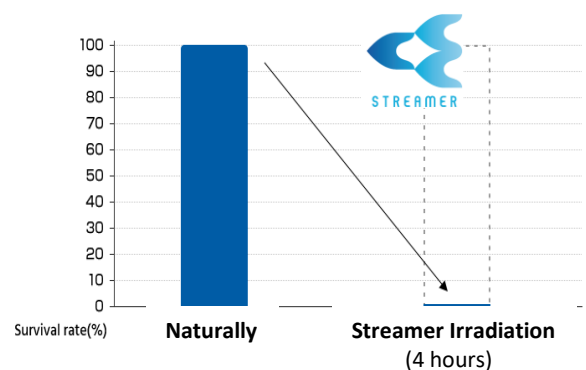
### Test Conditions

$5.2 \times 10^{-3} \text{ m}^3$  chamber



Influenza A/H3N2 in a petri dish

### Test Results



The residual states of influenza A/N3H2 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.

沪预研委微(2010)检字第0002号

# 检验报告

样品名称 等离子发生器

委托单位 大金空调(上海)有限公司

上海市疾病预防控制中心  
上海市预防医学研究院  
上海疾控安全健康保健评价中心

上海疾控

CZ108007