



### **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

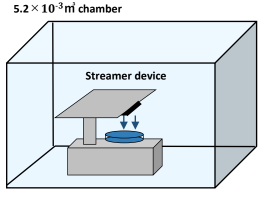
Subjects: Influenza A virus subtype H3N2

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

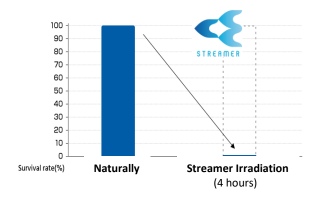
Method: CPE and TCID50

#### **Test Conditions**

#### **Test Results**







The residual states of influenza A/N3H2 placed in a petri dish were observed throughout a 4-hour period under Streamer irradiation.

<sup>\*</sup>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.

沪预研委徽 (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飞上海市预防医学研究院上海疾控安全健康保健评价中心

CZ10B00/

人類於哲學