



Test Report

Norovirus was tested negative after 24 hours using Streamer irradiation.

Organization: Kobe university graduate school

Report No.: CZ07B001 Report Date: 12-Jan-2007

Subjects: Norovirus

Result: Norovirus was tested negative after 24 hours

Method: ELISA method

Test Conditions

Streamer device

Norovirus in a micro well

Test Results

Irradiation time	Absorbance (n=2 average)	Test
0	0.274	Positive
1	0.276	Positive
2	0.253	Positive
4	0.239	Positive
24	0.115	Negative 🗸

The residual states of norovirus placed in a micro well were observed throughout a 24-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.

Cover Page of Original Test Report

試験報告書

フラッシュストリーマによる ノロウイルス抗原不活化効果の検証

2007年1月12日

神戸大学大学院医学系研究科 分子疫学研究分野 助教授 加納 和孝

加納和孝觀