KAKEN

Kaken Test Center GENERAL INCORPORATED FOUNDATION

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No.2/2

Date: June 21, 2017

Test report No.: TH-17-010009-5

TEST REPORT

(Continued from No.1/3)

3. Test results:

- 3.1 Control test
- 3.1.1 Verification of cytotoxic effect
- 3.1.1.1 MDCK cells (Influenza A virus)

Sample No.		Confirmation of the cytotoxicity of the washout solution (Test validity*2)
1	Original	No cytotoxicity (Valid)
	After 10-times washing	No cytotoxicity (Valid)
Control fabric		No cytotoxicity (Valid)

^{*2} Criteria: No cytotoxicity

3.1.2 Spike and recovery test

3.1.2.1 MDCK cells (Influenza A virus)

Sample No.		Recovered amount of the viral titer from washout solution, log (PFU/mL)	Difference from the control fabric (Test validity*3)
1	Original	2.90	-0.1 (Valid)
	After 10-times washing	2.76	0.1(Valid)
Control fabric		2.82	

^{*3} Criteria: Less than or equal to 0.5.

3.1.3 Antiviral test

3.1.3.1 Influenza A virus

Sample No.		log (Vc): Viral titer of after 2 hrs, log (PFU/Specimen)	Mv: Antiviral activity value
1	Original	6.36	0.5
	After 10-times washing	<2.30	>4.6
Control	log (Va): Viral titer of immed	liately after inoculation, log (PFU/Specimen)	6.88
fabric	log (Vb): Viral titer of after 2 hrs, log (PFU/Specimen)		6.35
	Reduction value (Test validity*4)		0.5 (Valid)
	Concentration of the test i	noculum (PFU/mL)	4.4E+07

^{*4} Criteria: Less than or equal to 1.0

Kaken Test Center General Incorporated Foundation Osaka Laboratories Biological Laboratory

Inspector: 中音和

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Period.



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No.1/2

Date: June 21, 2017

Test report No.: <u>TH-17-010009-5</u>

TEST REPORT

Requested

: hap co., ltd

Test items

: Antiviral activity

Received

: June 1, 2017

This is to report that the results of laboratory test applied on the sample are as follows:

1. Test samples:

Sample No.	Sample name and specifications		Sample swatches	
1	HAP-TM170315 c/# WHITE	EN	KAKEN	k
Control fabric	100% Cotton, Plain weave, obtained from the JTETC*1.		Omitted	

^{*1} Japan Textile Evaluation Technology Council

2. Test conditions:

Test method	JIS L1922: 2016, Modified (ISO 18184: 2014, Modified) Plaque assay	
Quantification method of viral titer		
Test virus	Influenza A virus(H3N2) ATCC VR-1679	
[host cell]	[MDCK (NBL2) ATCC CCL-34]	
Washing method	Washing method of the SEK mark textile products established by the JTETC.	

(To be continued on No.2/2)

Kaken Test Center

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