

6, Daeheung-ro 28beon-gil, Jung-gu, Daejeon, Korea Phone : 042-716-2310 Fax : 042-716-2309 E-mail : kribs@kribs.re.kr Url : www.kribs.re.kr

# Test Report



Report No. 2020KRIBS0687.003

page 1 of 2

Issued Date	:	2021. 01. 14.
Client	:	NOROO Paint & Coatings co.,Ltd.
Sample No.	:	1
Sample Description	:	Soon&Soo Anti-virus V-GUARD
Analysis	:	Determination of antiviral activity (ISO21702)

## Result

- 1. Method : Modified ISO 21702
- 2. Virus : Influenza A(H1N1) virus
- 3. Host cell : MDCK cell
- 3. Test condition : 2-hour contact time, 25±1  $^{\circ}\mathrm{C}$

Sample	Result		
Sample —	Log reduction	Antiviral activity(%)	
Soon&Soo Anti-virus	3.1249	99.9%	
V-GUARD			

ConfirmationTested<br/>byJin-Woo kin?Approved<br/>byMoon contenting

#### Note.

1. The test results on this report are only limited to the samples and sample names provided by the customer and KRIBS do not guarantee the quality of all products of the customer.

2. This test report shall not be used for public relation, advertisement, lawsuit and any other purposes outside the scope of its defined usage.



# Korea Research Institute of Biomedical Scient

[KRIBS-DF11-REV.A]



6, Daeheung-ro 28beon-gil, Jung-gu, Daejeon, Korea 
 KOREA RESEARCH & INSTITUTE OF BIO MEDICAL SCIENCE
 Phone : 042-716-2310 Fax : 042-716-2309 E-mail : kribs@kribs.re.kr

 UTI : www.kribs.re.kr
 UTI : www.kribs.re.kr

### Attached page

page 2 of 2

2. Photo	of	plate	
----------	----	-------	--

Sample	Result
Control	PLA N A O O O O O O O O O O O O O O O O O
	RI3S 한국의과학연구원
Soon&Soo Anti–virus V–GUARD	<sup>427</sup>
	<b>KRI3S</b> 한국의과학연구원



[KRIBS-DF11-REV.A]