

Quarantine Station, Ministry of Health, Labour and Welfare, Government of Japan

Date of issue____

Certificate of Testing for COVID-19

Name	, Passport No.	,	-	
Nationality	, Date of Birth	, Gender	<u> </u>	
	tify the following results which honducted with the sample taken from			
넘체채취 ample Check one of the boxes elow)	검사법 Testing Method for COVID-19 (Check one of the boxes below)	검사결과 Result	①결과 판정일 Test Result Date ②검체채취 일자 및 시간 Specimen Collection Date and Time	비고 Remark s
]비인두도말물 Nasopharyngeal Swab	□핵산증폭검사 (RT-PCR 법) Nucleic acid amplification test (RT-PCR)		①	
]타액 Saliva	□핵산증폭검사(LAMP 법) Nucleic acid amplification test (LAMP)		2	
	□핵산증폭검사(TMA 법) Nucleic acid amplification test (TMA)			
	□핵산증폭검사 (TRC 법) Nucleic acid amplification test (TRC)			
	□핵산증폭검사 (Smart Amp 법) Nucleic acid amplification test (Smart Amp)			
	□핵산증폭검사 (NEAR 법) Nucleic acid amplification test (NEAR)			
	□차세대 염기서열 분석법 (NGS 법) Next generation sequence			
	□항원정량검사* Quantitative antigen test* (CLEIA)			
* 항원정성검사가 Not a qualitative				
Name of Medica	l institution			직인
Address of the institution				
Signature by doctor				

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Certificate of Testing for COVID-19

	Date of issue							
Name	, Passport No	,	-					
Nationality	<u>,</u> Date of Birth	, Gendei	<u> </u>					
This is to certify the following results which have been confirmed by testing for COVID-19 conducted with the sample taken from the above-mentioned person.								
검체채취 Sample (Check one of the boxes below)	검사법 Testing Method for COVID-19 (Check one of the boxes below)	검사결과 Result	①결과 판정일 Test Result Date ②검체채취 일자 ! 시간 Specimen Collection Date and Time					
☑비인두도말물 Nasopharyngeal Swab	□핵산증폭검사 (RT-PCR 법) Nucleic acid amplification test (RT-PCR)	Negative	① 7 th March 2021					
□타액 Saliva	☑핵산증폭검사 (LAMP 법) Nucleic acid amplification test (LAMP)		② 6 th March 2021 1 PM					
	□핵산증폭검사 (TMA 법) Nucleic acid amplification test (TMA)							
	□핵산증폭검사 (TRC 법) Nucleic acid amplification test (TRC)							
	□핵산증폭검사 (Smart Amp 법) Nucleic acid amplification test (Smart Amp)							
	□핵산증폭검사 (NEAR 법) Nucleic acid amplification test (NEAR)							
	□차세대 염기서열 분석법 (NGS 법) Next generation sequence							
	□항원정량검사* Quantitative antigen test* (CLEIA)							
* 항원정성검사가 Not a qualitative a								
Name of Medica	 직인							
Address of the	An imprint of a							
Signature by d	seal							