



# Requirements for Certificate of Testing for Entering Japan

※Only test certificates which show the results of the test using valid samples and testing methods below are valid.

## Valid

### Sample:

- Nasopharyngeal/Nasopharynx  
(Swab/smear)
- Rhinopharyngeal/Rhinopharynx  
(Swab/smear)
- Nasal Swab
- (Deep throat)Saliva sample
- Nasopharyngeal (※) (and /, /+) oropharyngeal(throat) (swab /smear)

(Naso and oropharyngeal/Rhino and oropharyngeal/oro and nasopharyngeal (※) )  
(※Nasopharyngeal/Nasopharynx/Rhinopharyngeal/Rhinopharynx)

※ Nasal Swab is valid when the test method is Nucleic acid amplification test.

## Invalid

- Oral (swab/smear)
- Throat (swab/smear)
- Mid-Turbinate Nasal (swab/smear)
- Gargle Water
- Mixture of sample "A" and "B"  
"A" and "B" show all types of sample(except nasopharyngeal and oropharyngeal(swab/smear)).

<Example>

- Nasal and throat (swab/smear)
- Pharyngeal and nasal (swab/smear)
- Nasal and oropharyngeal/oropharynx (swab/smear)

### Testing Method:

#### Nucleic acid amplification test

- PCR - Polymerase chain reaction
- (RT-)PCR - Reverse transcription PCR  
(real-time (RT-)PCR/Q-PCR/Fluorescence-PCR/Multiplex-PCR)
- LAMP – Loop-mediated isothermal amplification (RT-LAMP)
- TMA – Transcription mediated amplification
- TRC - Transcription-reverse transcription concerted reaction
- Smart Amp - Smart amplification process
- NEAR - Nicking endonuclease amplification reaction (e.g. ID-NOW)

#### Others

- Next generation sequencing
- Quantitative antigen test (CLEIA/ECLIA)

※Recommend in Japan as a sample/testing method for asymptomatic people.

- Antigen test/test kit
- Rapid antigen test/test kit
- Antibody test/test kit

※Not recommend in Japan as a sample/testing method for asymptomatic people.

**Sample collection must be done Within 72 hours before the departure time of the flight.**

※These requirements may be changed depending on infection status.