



日本入国時に必要な検査証明書の要件（検体、検査方法、検査時間）

有効な検体、検査方法等が記載された検査証明書のみ有効と取り扱います。

<有効な検査証明書として認められる要件>

検体

Nasopharyngeal/Nasopharynx
(Swab/smear)
Rhinopharyngeal/Rhinopharynx
(Swab/Smear)
(鼻咽頭ぬぐい液)
Nasal Swab (鼻腔ぬぐい液)
(Deep throat) Saliva (唾液)
Nasopharyngeal () (and /, /+)
oropharyngeal(throat) (swabs /smear)
(鼻咽頭ぬぐい液・咽頭ぬぐい液の混合)
(Naso and oropharyngeal/Rhino and oropharyngeal/oro
and nasopharyngeal ())
(Nasopharyngeal/Nasopharynx/Rhinopharyngeal/Rh
inopharynx)

<有効な検査証明書として認められない主な例>

✗ Oral (swab/smear) (口腔ぬぐい)
✗ Throat (swab/smear) (咽頭ぬぐい)
✗ Mid-Turbinate Nasal (swab/smear) (中鼻甲介ぬぐい)
✗ Gargle Water (うがい液)
✗ mixture of sample "A" and "B"
(「鼻咽頭ぬぐい液と咽頭ぬぐい液の混合検体」を除く、
複数箇所から採取した検体の混合検体)
(なお、"A"、"B"は検体を指す)

<Example>

✗ Nasal and throat (swab/smear) (鼻腔・咽頭ぬぐい)
✗ Pharyngeal and nasal (swab/smear) (咽頭・鼻腔ぬぐい)
✗ Nasal and oropharyngeal/oropharynx (swab/smear)
(鼻腔・口腔咽頭ぬぐい)

検査方法

鼻腔ぬぐい液検体は核酸増幅検査のみ有効

下記の方法、もしくは検査手法名を含む方法
Nucleic acid amplification test ((RT-) PCR)
核酸増幅検査 ((RT-) PCR法)
(real-time (RT-)PCR、Q-PCR、Fluorescence-PCR、
Multiplex-PCR)
Nucleic acid amplification test (LAMP)
核酸増幅検査 (LAMP法) (RT-LAMP)
Nucleic acid amplification test (TMA)
核酸増幅検査 (TMA法)
Nucleic acid amplification test (TRC)
核酸増幅検査 (TRC法)
Nucleic acid amplification test (Smart Amp)
核酸増幅検査 (Smart Amp法)
Nucleic acid amplification test (NEAR)
核酸増幅検査 (NEAR法) (例: ID-NOW)
Next generation sequence
次世代シーケンス法
Quantitative antigen test (CLEIA/ECLIA)
抗原定量検査

日本で無症状者への検査として推奨している検体・検査方法。

検査時間

**検体採取が
出国前の72時間以内**

今後、国内外の状況に鑑み、上記取扱いを変更する可能性があります。

参考：新型コロナウイルス感染症（COVID-19）病原体検査の指針第5版 (<https://www.mhlw.go.jp/content/000788513.pdf>)

**× 結果判明が
出国前の72時間以内**

日本で無症状者への検査として推奨されていない検体・
検査方法。



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

Invalid

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.

- 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)

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

Others

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

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

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.