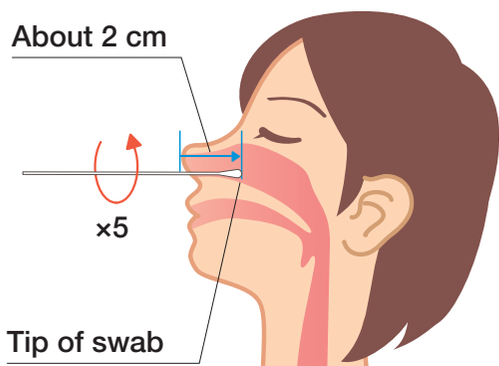


Sample collection

Collecting a nasal sample



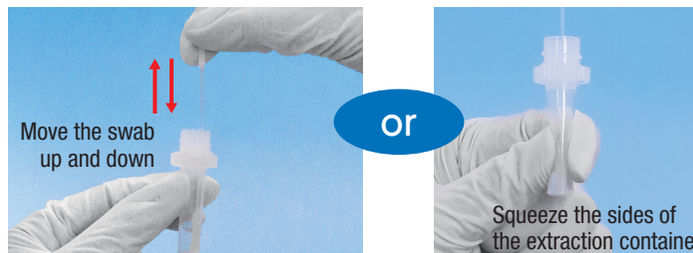
Insert the enclosed sterile swab into the nasal cavity for about 2 cm. After inserting, swirl the sterile swab around in the nasal cavity about 5 times and then hold it still for about 5 seconds to collect the specimen.

[Precautions for Use]

- Be sure to carefully read the electronic package insert (in Japanese) before testing.
- Negative test results do not rule out COVID-19 infection.

Sample processing

1 Extract the sample



Dip the swab into the sample extraction liquid. Pinch the swabtip from outside of the extraction container with your fingers or move the swab up and down within the container to ensure sufficient penetration. After that, pull out the swab in a squeezing motion.

2 Insert the nozzle

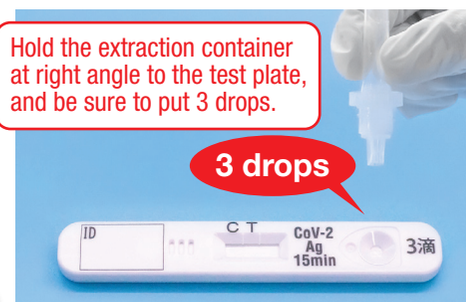
Insert the nozzle into the extraction container.



3 Drop the sample

Put 3 drops onto the sample drop section of the test plate.

Hold the extraction container at right angle to the test plate, and be sure to put 3 drops.



Test result in 15 minutes

Result interpretation

Positive

Red-purple lines at C and T
(If positive, the lines will appear in 3 to 15 minutes.)



If red-purple lines are observed at C and T within 15 minutes, the test is considered positive.

Negative

Red-purple line at C only



Invalid

No red-purple line at C



Please try the test again with a new test plate.

C: Control line (for test control)
T: Test line (for judging result)



Reference video "How to use Check MR-COV19" is also available (in Japanese). Please read the electronic package insert (in Japanese).

https://www.meiji-seika-pharma.co.jp/check_mr-cov19/index.html

Distributor
Meiji Seika Pharma Co., Ltd.
2-4-16 Kyobashi, Chuo-ku, Tokyo 104-8002, Japan

Manufacturer
ROHTO Pharmaceutical Co., Ltd.
1-8-1 Tatsumi-nishi, Ikuno-ku, Osaka 544-8666, Japan

CCOV001002©
(MA)
改訂: 2023.3
02M-24Y

In vitro diagnostic

COVID-19 Antigen Rapid Test Kit **Check MR-COV19**

Kit contents

1. Test plate: () pcs

Included in a test plate are:

- Anti-SARS-CoV-2 monoclonal antibody (mouse)
- Colloidal gold-labeled anti-SARS-CoV-2 monoclonal antibody (mouse)

2. Sample extraction liquid

(contains 0.09% sodium azide): () extraction containers

3. Sterile swabs: () pcs

4. Nozzles (with a filter): () pcs

Storage

Store between 2~30°C until use.

Packaging unit

() tests

For details, refer to the electronic package insert (in Japanese).



Product (10 tests) image

Manufacturing number

Expiration date