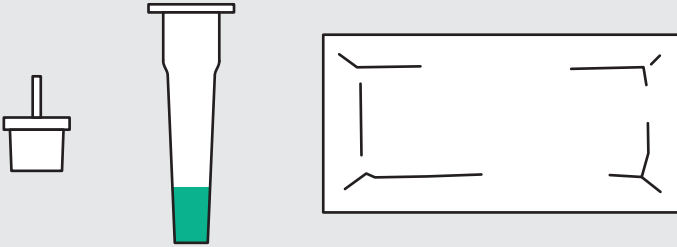


# QUICK REFERENCE GUIDE FOR THE SELF-TEST

Product: SARS-CoV-2 Rapid Antigen Test  
Manufacturer: Roche

## Preparation

These components should be available for carrying out the test:

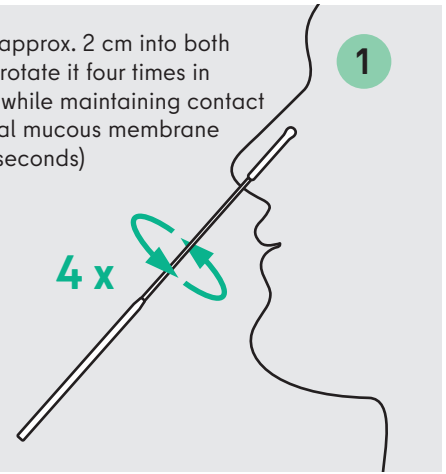


Use the separately available swab for sampling (brand: Nasal Swabs, material number 09 421 777 001)



## Sampling (at room temperature)

Insert swab approx. 2 cm into both nostrils and rotate it four times in each nostril while maintaining contact with the nasal mucous membrane (approx. 15 seconds)



## Treatment of the sample

**2**

Insert swab and rotate more than ten times

At the same time, press test tube against the swab to dislodge antigens

**3**

Remove swab while pressing it firmly on the side of the test tube and place dropper cap on the tube

**more than 10 x**

**4**

Add four drops to the sample well on the test cassette

**4 x**

**5**

Read **after 15 min.** result

Don't analyse any result after more than 30 minutes!

## Analysis of the results

Every colour shade at the test line (T) is considered positive

**Negative**

Coloured control line (C)

**Positive**

Coloured control (C) and test line (T)

**Invalid/unclear**

No control line (C)

Pupils and school and daycare staff can go to school/daycare centre

- Parents report child as sick to the school or school or daycare staff call in sick
- Pupils and school and daycare staff have PCR follow-up testing performed at one of the central test centres

Repeat test with new material

## Disposal

Dispose of used test kits isolated in domestic waste