

# Lolli-PCR-Test

## Taking the samples

The samples are taken at the school in the morning (one swab per child). The swabs are collected and pooled together in a tube and the name of the school class is written on it.

## 1. Testing of pooled samples

The delivery service brings the collected samples to the SYNLAB laboratory quickly and reliably. In the laboratory, the samples are tested using the PCR procedure.

### Negative PCR-Test

#### No SARS-Cov-2 infections

The results are communicated to the school. No further steps are anticipated.

### Positive PCR-Test

#### At least one infection

Our lab informs the school and health authority of the positive result. The school tells the parents of the children in the class about the positive result.

## 2. Test using individual test procedure

- a. The following morning, the parents of the children in the positive pool take a new sample from their children. These are individual samples.
- b. The parents bring their individual samples to the school and the children remain at home for the time being.

### Negative individual PCR-Test

#### No SARS-Cov-2 infection

The parents receive their results via the SYNLAB Access App.

### Positive individual PCR-Test

#### SARS-Cov-2 infection

The parents receive their results via the SYNLAB Access App. Our lab informs the health authority. The health authority arranges quarantine periods.