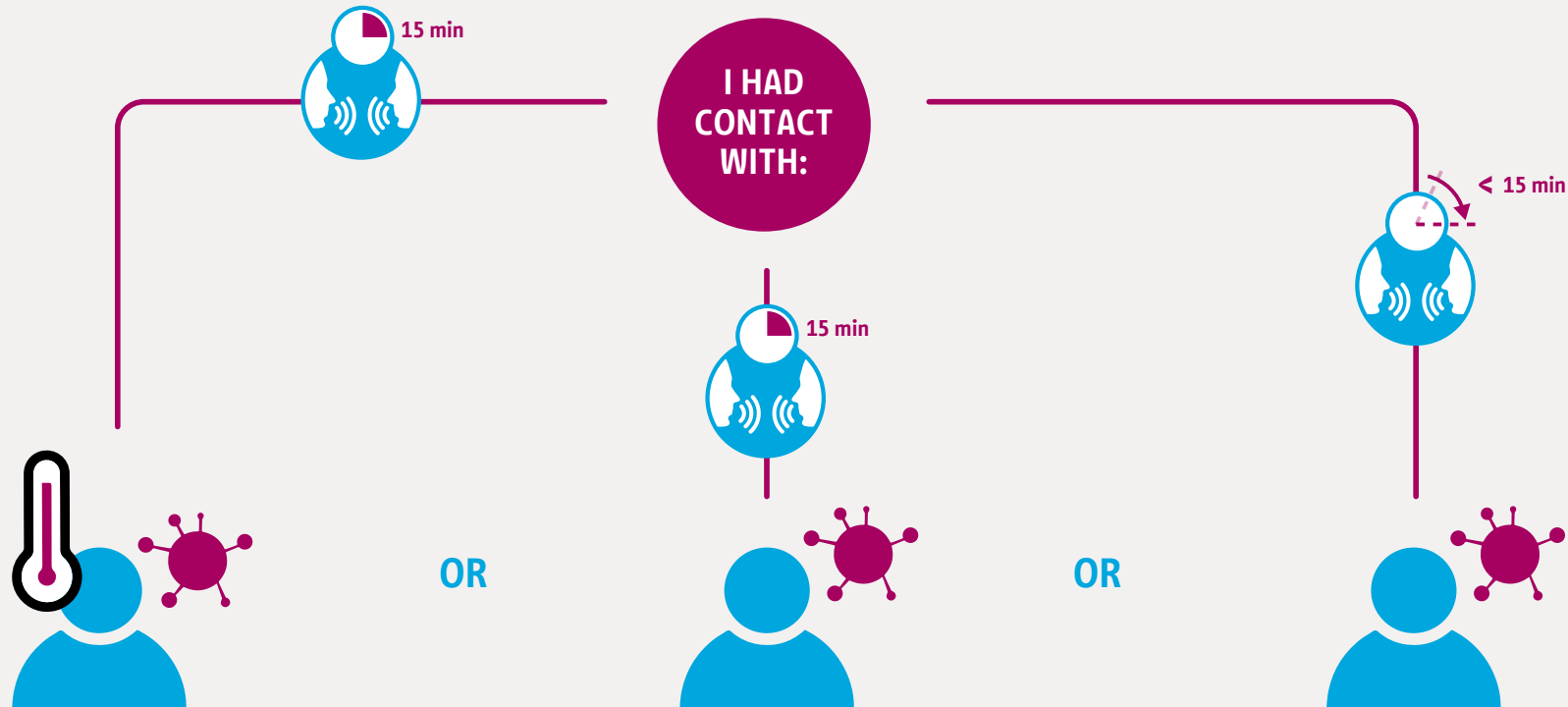


# CONTACT SCENARIOS IN THE CONTEXT OF THE CORONAVIRUS



a person who tested positive for coronavirus with symptoms

I probably am a contact person of category 1

OR

a person who tested positive for coronavirus without symptoms

I probably am a contact person of category 1

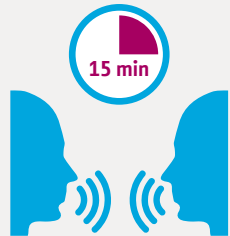
OR

a person who tested positive for coronavirus (short-term and/or at a distance)

I probably am a contact person of category 2

# CATEGORIES OF CONTACT PERSONS

## CONTACT PERSONS OF CATEGORY 1 (HIGHER RISK OF INFECTION):

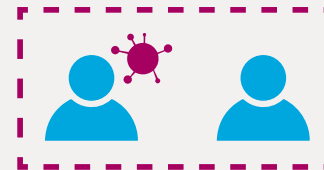


- ▶ Persons with at least 15 minutes “face-to-face” contact, e.g., during a conversation. This includes, for example, people from cohabitation groups in the same household or a (learning) group / day care group.



- ▶ Persons with direct contact with secretions or bodily fluids, especially respiratory secretions from someone with confirmed coronavirus, e.g., kissing, contact with vomit, coughing, sneezing, etc.

## CONTACT PERSONS OF CATEGORY 2 (LOWER RISK OF INFECTION):



- ▶ Persons who were in the same room as someone with confirmed coronavirus, e.g., classroom, day care group or workplace, but who had no “face-to-face” contact with the person with confirmed coronavirus.



- ▶ Family members or people from other (learning) groups, day care groups who did not have at least 15 minutes of face-to-face contact with someone with confirmed coronavirus.



- ▶ Using the respective seating plans of the learning group / class / course concerned, pupils who sat less than 1.5 metres away from someone with confirmed coronavirus in class can be identified as category 1 contact persons.



- ▶ Using the respective seating plans of the learning group / class / course concerned, pupils who sat more than 1.5 metres away from someone with confirmed coronavirus in class can be identified as category 2 contact persons.

**According to current official medical assessment, only those will be classified as contact persons who were in contact with someone with confirmed coronavirus in the three days before the first symptoms appeared in said person. If the person who tested positive shows no symptoms, the three days before the test should be used.**