

**Summary**

Long distance (>2m) airborne transmission of SARS-CoV-2 can occur in indoor settings such as restaurants, workplaces, and choir venues. Factors such as insufficient air replacement probably contributed to transmission. Appropriate mitigation measures such as adequate ventilation are important in indoor settings

**Study design**

Rapid systematic review

**Results**

Methodological quality

3 High

5 Medium

10 Low

**18 Outbreak investigations identified****16** Long distance airborne transmission was likely for some or all transmission events**2** Unclear**Certainty (GRADE rating):** Very low **Settings**

Restaurants  
Public transport  
Workplaces  
Choir venues  
A fitness facility  
Quarantine hotels  
Apartment blocks

---

Healthcare settings were excluded

**Factors that probably contributed to long distance airborne transmission****16 Insufficient air replacement****14** Increase the likelihood of transmission**2** Unclear**GRADE:** Very low **12 Directional airflow****11** Increase the likelihood of transmission**1** Unclear**GRADE:** Very low **6 Activities associated with increased aerosol emission****5** Singing and speaking loudly may have increased the likelihood of transmission**1** Unclear**GRADE:** Very low