



SARS-CoV-2 AIRBORNE INFECTION PROBABILITY ESTIMATED BY USING INDOOR CO₂

Infographic by @nousaerons.fr available at letsair.org

Outpatient consultation with four individuals in the room, a doctor, a nurse, a medical assistant, and an infected patient, talking to each other, the exposure time was 15 min. When masks are worn, they are worn by everyone in the room.

Iwamura, N., Tsutsumi, K. SARS-CoV-2 airborne infection probability estimated by using indoor carbon dioxide. Environ Sci Pollut Res 30, 79227–79240 (2023). <https://doi.org/10.1007/s11356-023-27944-9>

