



SARS-CoV-2 RNA in 39% of Hospital Air Samples Despite Ventilation

Description

A recent study published in *Respiratory Medicine* found that COVID-19 genetic material was frequently present in hospital air during community outbreaks, even in well-ventilated areas.

Researchers from the Kirby Institute conducted air and surface sampling in the emergency department (ED) and intensive care unit (ICU) of a large Sydney hospital during two COVID-19 waves between November 2023 and July 2024. They discovered that 39% of aerosol samples tested positive for the virus.

The ED had a significantly higher detection rate than the ICU. Of the positive samples, 80% were from the ED and 20% from the ICU.

In the ED, the acute-care area, public waiting room, and a walkway were key hotspots. In the ICU, positive samples were found in a staff tearoom and near a COVID patient's room.

The researchers noted that the higher detection rate in the ED suggests it poses a greater risk than the ICU, especially in areas like the waiting room and acute-care area.

Significantly, four positive samples were taken in the ED before the hospital declared an outbreak on November 8, showing the potential of using aerosol sampling for early outbreak detection.

Surface contamination was less common, with only two of 28 samples testing positive, both from a COVID patient's room.

The study highlights that despite good ventilation, more than one-third of aerosol samples contained viral RNA, suggesting ventilation alone may not protect staff and patients during high community transmission periods.

The authors emphasise the need for high-efficiency particulate air (HEPA) filtration and respiratory protection for staff, particularly in busy areas like emergency departments. They suggest portable air purifiers and better ventilation maintenance could help reduce transmission risks.

Vocabulary List:

1. **Outbreak** /'aʊt.breɪk/ (noun): A sudden occurrence of a disease in a specific area.
2. **Detection** /dɪ'tekʃən/ (noun): The action or process of discovering or identifying something.
3. **Contamination** /kən,tæmɪ'neɪʃən/ (noun): The presence of an unwanted substance that affects purity or cleanliness.
4. **Transmission** /trænz'mɪʃən/ (noun): The act of passing something from one person or place to another.
5. **Ventilation** /ˌven.tɪ'leɪ.ʃən/ (noun): The provision of fresh air to a room or building.



6. **Sampling** /'sæmplɪŋ/ (noun): The process of selecting a representative group from a population for the purpose of making observations and measurements.

Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)

1. What is the primary function of ionocaloric cooling?
Option: To heat substances
Option: To cool substances using ions
Option: To increase pressure
Option: To evaporate liquids
2. Which of the following are commonly used as refrigerants?
Option: Dichloromethane
Option: Hydrofluorocarbons
Option: Ethanol
Option: Acetone
3. What does the melting point refer to?
Option: Point where a substance starts boiling
Option: Temperature at which a solid becomes a liquid
Option: Temperature at which a liquid becomes a gas
Option: Temperature at which gases condense
4. What is it called when prices for goods and services rise?
Option: Deflation
Option: Recession
Option: Inflation
Option: Stagnation
5. What type of diet emphasizes fruits vegetables and olive oil?
Option: Ketogenic diet
Option: Paleo diet
Option: Mediterranean diet
Option: Vegetarian diet
6. What is a common cause of an outbreak in a population?
Option: Vaccination
Option: Infection
Option: Hygiene practices



Option: Contamination

7. What is essential for effective disease outbreak detection?

Option: Vigilance

Option: Ambiguity

Option: Fatigue

Option: Indifference

8. What system helps reduce transmission of airborne diseases?

Option: Insulation

Option: Ventilation

Option: Heating

Option: Cooling

9. What term describes contact with harmful substances?

Option: Withdrawal

Option: Exposure

Option: Defense

Option: Immune response

10. Which hormone regulates sleep-wake cycles?

Option: Cortisol

Option: Adrenaline

Option: Melatonin

Option: Serotonin

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11. The _____ effect can be used to cool materials rapidly.

12. _____ are often considered more environmentally friendly alternatives to older refrigerants.

13. The _____ diet is known for its heart-healthy benefits.

14. The _____ of ice is 0 degrees Celsius.

15. The _____ of diseases can be significantly reduced with good hygiene.

16. Adequate _____ in buildings helps improve air quality.



17. Prolonged _____ to pollutants can lead to serious health issues.
18. Food _____ can arise from improper handling and storage practices.
19. Chronic _____ can be a response to long-term exposure to irritants.
20. The _____ effects of stress can impact overall health.

Matching Sentences (Match each definition to the correct word from the vocabulary list.)

21. Ionocaloric cooling is an innovative technology leveraging ion movement for efficient temperature control.
22. Hydrofluorocarbons are synthetic compounds used as refrigerants that are considered less harmful to the ozone layer.
23. The Mediterranean diet emphasizes the consumption of healthy fats like olive oil and fresh produce.
24. The melting point of a substance is the specific temperature at which it changes from solid to liquid.
25. Transmission of pathogens can occur through various routes such as airborne direct contact or waterborne.
26. Good ventilation in indoor spaces helps to reduce the concentration of airborne contaminants.
27. Exposure to high levels of pollution can lead to respiratory problems over time.
28. Food contamination can lead to serious illnesses if not addressed promptly.
29. Inflammation is a natural response of the body to injury or infection helping to initiate healing.
30. Cumulative effects of exposure to toxins can lead to chronic health issues over time.

Answer

Multiple Choice: 1. To cool substances using ions 2. Hydrofluorocarbons 3. Temperature at which a solid becomes a liquid 4. Inflation 5. Mediterranean diet 6. Infection 7. Vigilance 8. Ventilation 9. Exposure 10. Melatonin

Gap-Fill: 11. ionocaloric 12. Hydrofluorocarbons 13. Mediterranean 14. melting point 15. transmission 16. ventilation 17. exposure 18. contamination 19. inflammation 20. cumulative

Matching sentence: 1. ionocaloric 2. hydrofluorocarbons 3. Mediterranean 4. melting point 5. transmission 6. ventilation



7. exposure 8. contamination 9. inflammation 10. cumulative

CATEGORY

1. Health - LEVEL4

POST TAG

1. B2
2. ESL learning
3. esl news
4. hospital air
5. L4
6. Level 4
7. RNA
8. sars-cov-2

Tags

1. B2
2. ESL learning
3. esl news
4. hospital air
5. L4
6. Level 4
7. RNA
8. sars-cov-2

Date Created

2026/02/19

Author

aimeeyoung99

ESL-NEWS.COM