

1. Choose the correct statement.

- a. Coronavirus infection has \\ never been widespread among humans
- b. Coronavirus infection first \\ appeared in 2002, when the global outbreak of SARS has happened
- c. MERS is the biggest outbreak of coronavirus infection
- d. Coronaviruses has existed for a long time and most commonly are associated with the common cold

2. Choose the correct statement.

- a. Coronavirus infection has \\ never been widespread among humans
- b. MERS is the biggest outbreak of coronavirus infection
- c. Coronaviruses has existed for a long time and most commonly are associated with the common cold
- d. Coronavirus infection first \\ appeared in 2002, when the global outbreak of SARS has happened

3. Coronaviruses, Including SARS and MERS Human coronaviruses (HCoV) are associated most frequently

4. During the SARS outbreak, the lethal cases happened only among adults.

a. True

b. False

c. Not given

5. During the SARS outbreak, the lethal cases happened only among adults.

a. Not given

b. False

c. True

6. For which category of people was the MERS infection the most dangerous?

a. For asymptomatic patients

b. For males

c. For intubated patients

d. For people who had any \\ comorbidities

7. For which category of people was the MERS infection the most dangerous?

a. For intubated patients

b. For males

c. For people who had any \\ comorbidities

d. For asymptomatic patients

8. For which category of people was the SARS infection the most dangerous?

a. For elderly patients

b. For newborns

c. For adults

d. For children

9. For which category of people was the SARS infection the most dangerous?

a. For elderly patients

b. For newborns

c. For children

d. For adults

10. Human coronaviruses are always associated with the symptoms of the common cold.

a. False

b. Not given

c. True

11. Human coronaviruses are always associated with the symptoms of the common cold.

a. Not given

b. True

c. False

12. In rare cases, coronaviruses can cause pneumonia.

a. True

b. Not given

c. False

13. In rare cases, coronaviruses can cause pneumonia.

a. Not given

b. False

c. True

14. Pneumothorax was a common complication of SARS.

a. False

b. Not given

c. True

15. Pneumothorax was a common complication of SARS.

a. True

b. Not given

c. False

16. What are the laboratory findings in patients with SARS?

a. The decreased level of \\ lymphocytes

b. The elevation of the level of \\ lymphocytes

c. There are no laboratory \\ changes

d. The reduced amount of lactate \\ dehydrogenase

17. What are the laboratory findings in patients with SARS?

a. There are no laboratory \\ changes

b. The decreased level of \\ lymphocytes

c. The reduced amount of lactate \\ dehydrogenase

d. The elevation of the level of \\ lymphocytes