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NOT FULLY VACCINATED STUDENT/STAFF has a concerning symptom or develops concerning symptoms at school

AND has no known exposure to someone with COVID-19 in the past 10 days

HEALTHCARE EVALUATION IS INDICATED

Not fully vaccinated household members should stay home until test results or healthcare evaluation results are back. School contacts may continue attending school

CLEAR ALTERNATIVE DIAGNOSIS (e.g. positive strep test, urinary infection)

Can return to school after 24 hours of resolution of fever and improvement in symptoms with note from healthcare provider

Healthy household members may continue working, going to school or childcare



CONCERNING SYMPTOMS FOR COVID-19:

Any **TWO** of the following:

- Fever (measured or subjective)
- Chills
- Headache
- Extreme Tiredness/Fatigue
- Sore Throat
- New congestion or Runny nose
- Body aches
- Nausea/vomiting or Diarrhea

OR

ONE of the following:

- New cough
- Loss of taste or smell
- Shortness of breath

* If Antigen test is done see page 6



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NO CLEAR ALTERNATIVE DIAGNOSIS

COVID-19 TESTING INDICATED

Student/staff stays home until results are back

Not fully vaccinated household members stay home until results are back. School contacts may continue attending school until results are back

NEGATIVE PCR TEST, NEGATIVE ANTIGEN TEST: Stay home until fever free for 24 hours without using feverreducing medicines, and symptoms improving

Healthy household members may continue working, going to school or childcare

POSITIVE ANTIGEN, PCR TEST* or No Test Done:

Isolate for at least 5 days, until fever free for 24 hours without using fever-reducing medicines and symptoms improving if school has universal mask policy or 10 days if school does not have universal mask policy. A negative test is not needed to return to school

Not fully vaccinated **household members** must quarantine at home while the positive student/staff is in isolation AND quarantine additional days as required (see page 4 of toolkit)

Not fully vaccinated **school close contacts** should quarantine at home (see page 4 of toolkit)

Fully vaccinated close contacts should wear an appropriate, well-fitting face mask consistently while at school for 10 days



NOT FULLY VACCINATED STUDENTS/STAFF with symptoms *NOT as concerning** for COVID-19

NOT FULLY VACCINATED STUDENT/STAFF has symptoms NOT as concerning for COVID-19 **AND** has no known exposure to someone with COVID-19 in the past 10 days

COVID-19 TESTING INDICATED

Healthy household members may continue working, going to school or childcare until results are back. School contacts may continue attending school

NEGATIVE PCR TEST, NEGATIVE ANTIGEN TEST** Stay home until fever free for 24 hours without using fever-reducing medicines, and symptoms improving

Healthy household members may continue working, going to school or childcare

TESTING NOT DONE: Stay home until fever free for 24 hours and symptoms are improving. If symptoms do not improve in 2 days, contact a healthcare provider and have testing for COVID-19

Healthy household members may continue working, going to school or childcare

- *Symptoms NOT as concerning for COVID are those that do not meet the criteria for concerning symptoms on Page 1
 - Example: Student or staff has only 1 symptom such as a fever, but not 2 symptoms of the table on page 1
- ** If Antigen test is done see page 6

POSITIVE ANTIGEN or NAAT (PCR)

TEST*: Isolate for at least 5 days, until fever free for 24 hours without using fever-reducing medicines and symptoms improving if school has universal mask policy or 10 days if school does not have universal mask policy. A negative test is not needed to return to school

Not fully vaccinated **household members** must quarantine at home while the positive student/staff is in isolation AND quarantine additional days as required (see page 4 of toolkit)

Not fully vaccinated **school close contacts** should quarantine (see page 4 of toolkit)

Fully vaccinated close contacts should wear an appropriate, wellfitting face mask consistently while at school for 10 days



FULLY VACCINATED STUDENT/STAFF has symptoms NOT as concerning for COVID-19 **AND** has no known exposure to someone with COVID-19 in the past 10 days

COVID-19 TESTING RECOMMENDED

Healthy household members may continue working, going to school or childcare until results are back. School contacts may continue attending school

NEGATIVE PCR TEST OR ANTIGEN

TEST: Stay home until fever free for 24 hours without using fever-reducing medicines, and symptoms improving

Healthy household members may continue working, going to school or childcare

* If Antigen test is done see page 6 **TESTING NOT DONE**: Stay home until fever free for 24 hours and symptoms are improving. If symptoms do not improve in 2 days, consider testing for COVID-19

Healthy household members may continue working, going to school or childcare

POSITIVE ANTIGEN or NAAT (PCR)

TEST*: Isolate for at least 5 days, until fever free for 24 hours without using fever-reducing medicines and symptoms improving if school has universal mask policy or 10 days if school does not have universal mask policy. A negative test is not needed to return to school

Not fully vaccinated **household members** must quarantine at home while the positive student/staff is in isolation AND quarantine additional days as required (see page 4 of toolkit)

Not fully vaccinated **school close contacts** should quarantine (see page 4 of toolkit)

Fully vaccinated close contacts should wear an appropriate, wellfitting face mask consistently while at school for 10 days





VACCINATED STUDENT/STAFF has a concerning symptom or develops concerning

symptoms at school

HEALTHCARE EVALUATION IS RECOMMENDED

Contacts may continue working, going to school or childcare until results are back

CLEAR ALTERNATIVE DIAGNOSIS (e.g. positive strep test, urinary infection)

Can return to school after 24 hours of resolution of fever and improvement in symptoms

Healthy household and school contacts may continue working, going to school or childcare



If student/staff has the following symptoms concerning for COVID-19, healthcare evaluation is needed:

Any TWO of the following:

- Fever (measured or subjective)
- Chills
- Headache
- Extreme Tiredness/Fatigue
- Sore Throat
- New congestion or Runny nose
- Body aches
- Nausea/vomiting or Diarrhea

OR

ONE of the following:

- New cough
- Loss of taste or smell
- Shortness of breath



Page 4 of 8 Revised 01/18/2022 **NO CLEAR ALTERNATIVE DIAGNOSIS**

COVID-19 TESTING RECOMMENDED Student/staff stays home until results are back

Not fully vaccinated household members stay home until results are back

Contacts may continue working, going to school or childcare until results are back

NEGATIVE PCR TEST, NEGATIVE ANTIGEN TEST must be confirmed by PCR : Can return to school after 24 hours of resolution of fever and improvement in symptoms

Healthy household and school contacts may continue working, going to school or childcare

POSITIVE ANTIGEN or NAAT(PCR) TEST or NO

TEST DONE: Isolate for at least 5 days, until fever free for 24 hours without using fever-reducing medicines and symptoms improving if school has universal mask policy or 10 days if school does not have universal mask policy. A negative test is NOT needed to return to school

Not fully vaccinated **household members** must quarantine at home while the positive student/staff is in isolation AND quarantine additional days as required (see page 4 of toolkit)

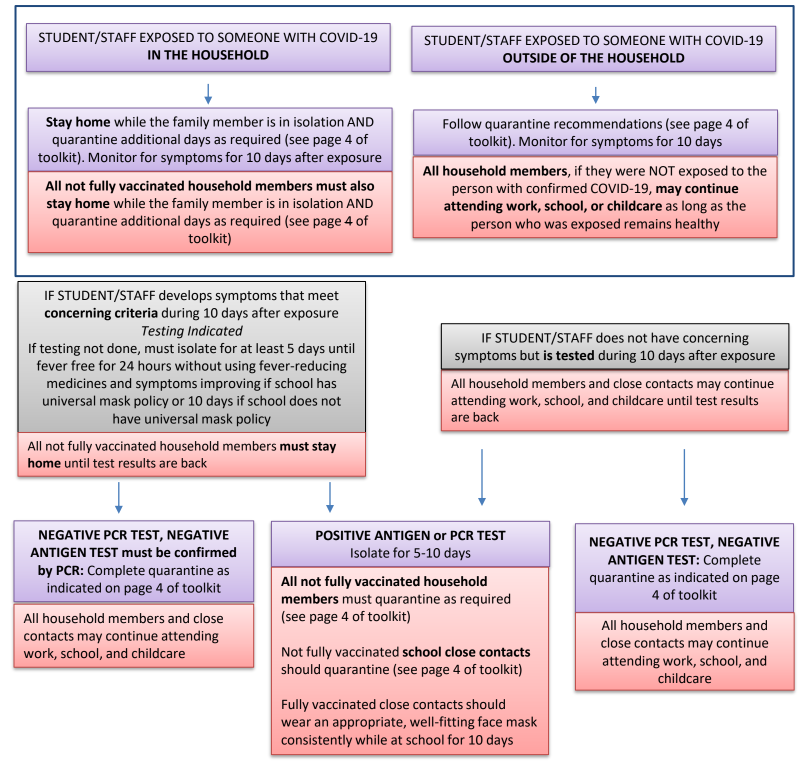
Not fully vaccinated **school close contacts** should quarantine (see page 4 of toolkit)

Fully vaccinated close contacts should wear an appropriate, well-fitting face mask consistently while at school for 10 days



Not Fully Vaccinated Students/Staff who have known exposure to a person with confirmed COVID-19

Follow quarantine recommendations (see page 4 of toolkit) *Different quarantine may apply in an outbreak (see page 7)

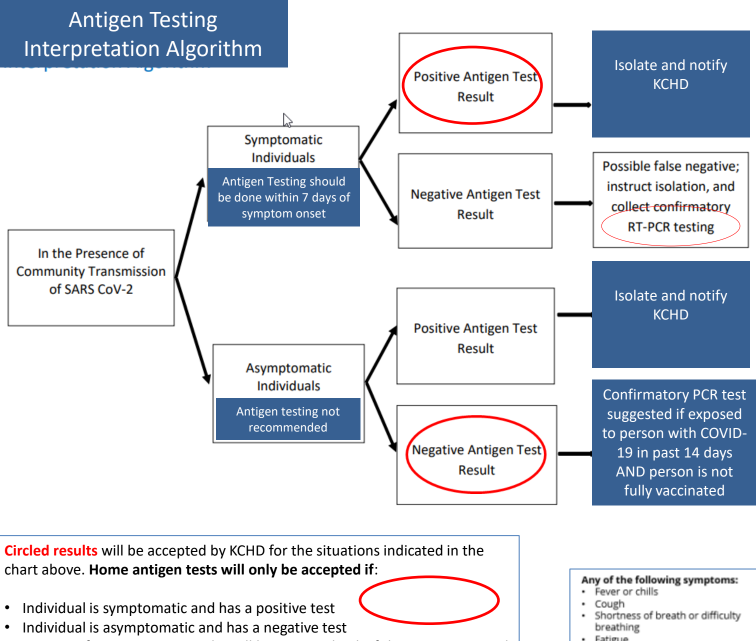






If STUDENT/STAFF has an ANTIGEN test done confirmatory PCR testing may be needed in certain situations

*Negative home antigen tests will need to be repeated by a trained professional or confirmed with a PCR test



Reports of prior positive results will be accepted only if they were reported ٠ to the school, KCHD, or a healthcare provider at the time of infection

BinaxNOW[™] COVID-19 Rapid Antigen Test Kit Guidance

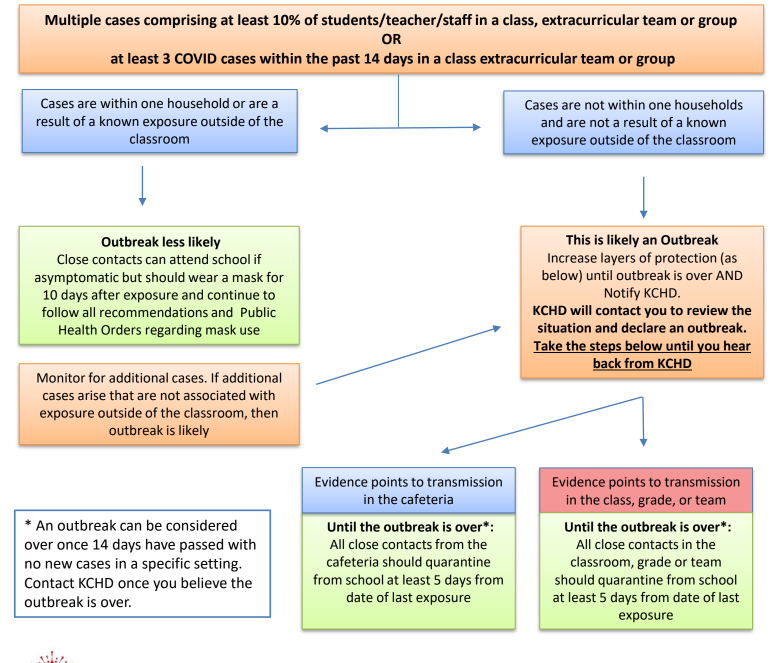
- https://dhs.saccounty.net/PUB/Documents/AZ-Health-Info/GD-COVID19BinaxNOWGuidance.pdf
- Interim Guidance for Antigen Testing for SARS-CoV-2
- https://www.cdc.gov/coronavirus/2019-ncov/lab/resources/antigen-tests-guidelines.html

- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose Nausea or vomiting
- Diarrhea



If you have multiple cases in your school, follow the decision tree below to determine if you have an outbreak that needs to be addressed. An outbreak suggests that transmission is happening in a school setting and more preventive measures are needed.

- "Outbreak" in an educational setting is defined by the Council of State and Territorial Epidemiologists current guidance and referenced in the current Michigan State and Local Public Health Standard Operating Procedures.
- During the outbreak, close contacts in the educational setting should quarantine (stay home) regardless of whether masks were worn. Follow the close contact definition in the January 11, 2021, Public Health Order.
- Contact KCHD with any questions.
- KCHD will work with you to determine when it is over or if new cases are identified.
- Maintain adherence to the quarantine requirements until KCHD has determined that the outbreak is resolved and continue to report all positive cases and close contacts to KCHD.







- If a student/staff has a positive lab-confirmed antigen or PCR test, the student/staff may be exempt from quarantine for 90 days from the date of the test.
- If a student/staff has a positive home test and ALL the following criteria are met, the student/staff would be considered a probable case and may be exempt from quarantine for 90 days from the date of the test if the person:
 - Was a close contact to a confirmed case (household or school close contact)
 - Was symptomatic
 - The school was informed (by KCHD or family) of positivity at the time of home test
- If a student/staff had a positive home test followed by a lab-confirmed positive test completed within 48 hours
 of the home test, the student/staff may be exempt from quarantine for 90 days from the date of the test.

Proof of positivity in the past 90 days must be provided to the school for exemption from quarantine. Families may be referred to KCHD to review their situation at 616-326-0060.

