

## Assessing COVID-19 Exposures in K-12 School Settings Without Universal Use of Masks

This chart can help guide guarantine decisions for COVID-19 exposures that occur in school settings.

## Determine case's infectious period based on the date of onset of symptoms: First date of infectious period Date of onset of symptoms Last date of infectious period 2 days prior to onset. (or COVID-19 test if asymptomatic) 5 days after onset. Was the COVID-19 case in school or a participant in school activities during infectious period? No at school exposures need to be Was anyone < 6 feet\* of the case for > 15 assessed. The case should self-isolate away minutes during the infectious period? from school until after the last day of the infectious period. Individuals exposed to the NO case outside of school may need to guarantine (e.g., household contacts). Has the contact had a documented COVID-19 infection (positive PCR or antigen test) in the prior three months? Contact does not need to guarantine as long as they have NO symptoms. Is the contact up-to-date\*\* with COVID-19 vaccine? Contact should: · Wear a mask indoors. Contact should: Quarantine away from school and May remain in the normal in-person classroom extracurricular activities for: setting and participate in extracurricular and sport · 10 full days if no they have NO symptoms; or activities as long as they have no symptoms. 5 days if they have NO symptoms and test negative Be tested 5-7 days after exposure. If they test (PCR or antigen) on or after day 5 of quarantine positive they should isolate for at least 5 days from and can properly wear a well-fitting mask for 5 the date of the positive test. additional days. If a school has a modified quarantine "test to stay" program, persons may continue to attend school if they have no symptoms and receive repeated negative COVID-19 tests.

\*In the K-12 indoor setting, students who are  $\geq$  3 feet away from an infected student do not need to quarantine if both students were consistently wearing masks. This exception does not apply to teachers, staff, other adults, or exposures outside of the classroom.

\*\*Up-to-date includes children 5-17 years old who have completed their primary vaccine series  $\geq$ 14 days prior to the exposure and adults  $\geq$  18 years old who have completed their primary mRNA (Pfizer/Moderna) vaccine series  $\geq$  5 months prior, their J&J/Janssen vaccine  $\geq$  2 months prior, or have received their booster.

January 10, 2022





