



February 28, 2022

COVID-19 Student Quarantine Scenarios

We know many students are vaccinated against COVID-19 and/or have received the booster (if they are of age). Please review our guidance scenarios below (also posted to our website), which were developed in collaboration with the SRPMIC Epidemiologist.

We encourage everyone to follow SRPMIC health guidelines and monitoring your family's health. If your student experiences symptoms of COVID-19, seek medical care and/or isolate at home. *Please inform SRES leaders if your student tests positive for COVID-19.*

For more information about COVID-19, including how it's spread, its symptoms, and prevention methods, visit saltriverschools.org/news/what_s_new/covid-19. If there are any additional questions, call 480-362-2500.

| Student COVID-19 Exposure Scenarios | SRPMIC Epidemiologist Guidance |
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| UNVACCINATED Any student (0—22 years old) who is exposed and/or positive, and is unvaccinated or is not of age to receive the vaccine: | Must quarantine for 10 days. |
| VACCINATED, NO BOOSTER A student (5—22 years old) who is exposed and/or positive, and is fully vaccinated, but does not have (or is unable to receive) the booster: | Must quarantine for 10 days, as they do not have the booster, or are not yet eligible for the booster. <i>Students can get a PCR test 5 days after exposure; if negative, the student may return to school if they have no COVID-19 symptoms.</i> |
| VACCINATED, HAS BOOSTER (No Symptoms) A student (12—22 years old) who is exposed, has no symptoms, is vaccinated, and has received the booster: | Does not have to quarantine and can continue coming to school, so long as they have no symptoms. <i>A PCR test is recommended 5 days after exposure.</i> |
| VACCINATED, HAS BOOSTER (Positive for C19) A student (12—22 years old) who is positive, is vaccinated, and has received the booster: | Must quarantine for 10 days, unless a doctor or health professional has provided documentation for an earlier return date. |