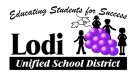


## Lodi USD Student Quarantine-Isolation Protocols, 1/24/2022 (reformatted 1/26/2022)

(https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/Group-Tracing-Approach-to-Students-Exposed-to-COVID-19.aspx, 2021-22 School Year, 1/12/2022); SJCPHS email

communication (1/24/2022, 10:45a)	
All Students Testing Positive (vaccinated, unvaccinated, and those with COVID19 confirmed case within last 90 days)	<ul> <li>Stay home (PDF) for at least 5 days. Isolation can end after day 5 if symptoms are not present or are resolving and an antigen test on day 5 or later yields negative result.</li> <li>If unable to test or choosing not to test, and symptoms are not present or are resolving, isolation can end after day 10.</li> <li>If fever is present, isolation should be continued until fever resolves.</li> <li>If symptoms, other than fever, are not resolving continue to isolate until symptoms are resolving or until after day 10.</li> <li>Wear a well-fitting mask around others for a total of 10 days, especially in indoor settings (see Section below on masking for additional information)</li> </ul>
<b>Prolonged Exposure</b> , e.g. a known positive case in household; for exposed students, the last date of exposure is defined as either the date of the negative day 5 test taken by the known positive or the day after the known positive has completed a full ten (10) day isolation/quarantine.	<ul> <li><u>Fully vaccinated and verified students are not required to quarantine if asymptomatic (follow "All Exposed Students below)</u></li> <li>Unvaccinated/unknown-vaccination-status students –         <ul> <li>Quarantine during known positive case individual's isolation</li> <li>Exposed student begins quarantine one (1) day after the date of the negative day 5 test taken by the known positive or known positive case completes full ten (10) quarantine/isolation</li> <li>Once exposed student begins quarantine, exposed student may return to school after their own day 5 negative test result or after completing a full ten (10) day quarantine</li> </ul> </li> </ul>
All Exposed Students not subject to "Prolonged Exposure Protocols" (including vaccinated, unvaccinated, and those students with a COVID19 confirmed case within last 90 days)	<ul> <li>Remain in school if asymptomatic</li> <li>Antigen testing recommended (not required) within 3 – 5 days of exposure</li> <li>Exposed students participating in any sport or extra-curricular activity -         <ul> <li>must take part in their site's weekly testing program to continue participation after exposure, or</li> <li>be excluded from sport/extra-curricular for 10 days from exposure</li> </ul> </li> </ul>
All Students Exhibiting Symptoms	<ul> <li>Stay home until –</li> <li>At least 24 hours have passed since resolution of fever without the use of fever-reducing medications; and</li> <li>Other symptoms have improved; and</li> <li>They have a negative test for SARS-CoV-2, OR a healthcare provider has provided documentation that the symptoms are typical of their underlying chronic condition (e.g., allergies or asthma) OR a healthcare provider has confirmed an alternative named diagnosis (e.g., Streptococcal pharyngitis, Coxsackie virus), OR at least 10 days have passed since symptom onset.</li> </ul>

Scroll down to page 2 of this document for definitions/explanations



## Exposure-

- is defined as being within 0 -6 feet of a confirmed COVID19 case for greater than 15 minutes in the aggregate over a 24-hr period.
- The potential window of exposure begins 48-hours prior to the **Test Date** of a known case's positive result. All exposure notifications must calculate the beginning of that 48-hour window through the last day that the known case was on campus.
  - Examples
    - Student stays home on Monday, receives a positive test result same day
      - 48-hours prior to Monday is Saturday, so no exposure has occurred, no notification required
    - Student was in school Thursday and Friday, tests on Saturday, receives a positive test result same day
      - 48-hours prior to Saturday is Thursday, so ...
      - Go back to Thursday and Friday and notify all families with students in same class, club, or sport

## Vaccinated or Fully-vaccinated

- is defined as having received the single Johnson & Johnson shot or both shots in the Moderna or Pfizer regimen.
- Currently available booster shots are not necessary to meet the test of vaccinated/fully-vaccinated.

## Verified

• Is defined as vaccination status has been verified by Principal/Designee <u>and</u> the student's vaccination dates have been entered into the student's Aeries immunization chart (under the "Medical" tab)