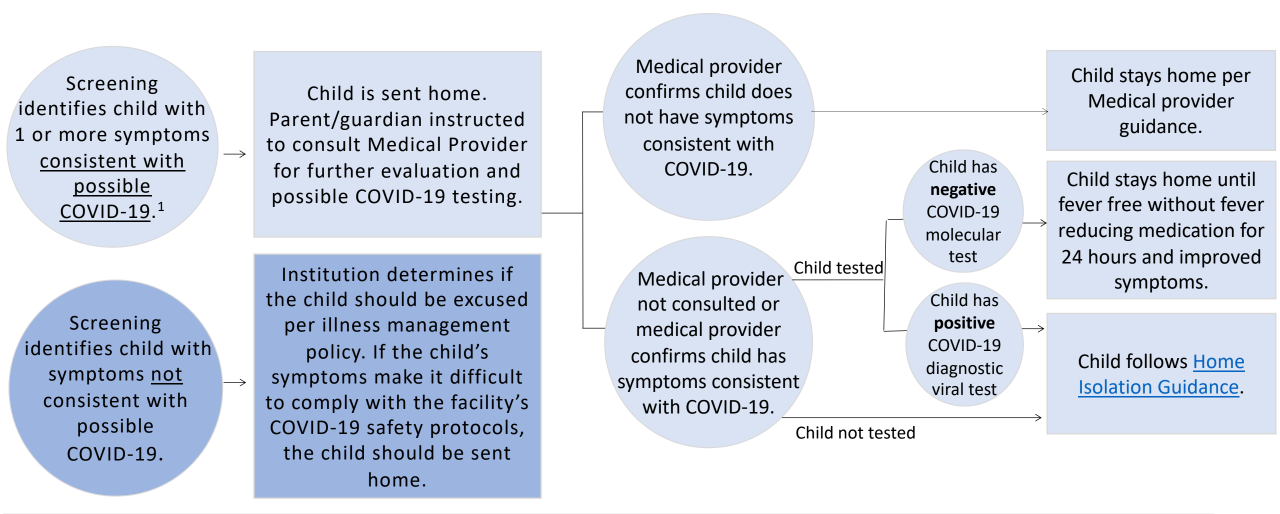
# Decision Pathways for Symptoms and Exposures in Early Care and Education Centers and TK-12 Schools

Los Angeles County Department of Public Health Updated: 9/20/2021 **Decision Pathways for** *Children* **with Symptoms** 

# Decision Pathways for Children with Symptoms Prior to Entry<sup>1</sup> into an Educational Institution, regardless of vaccination status

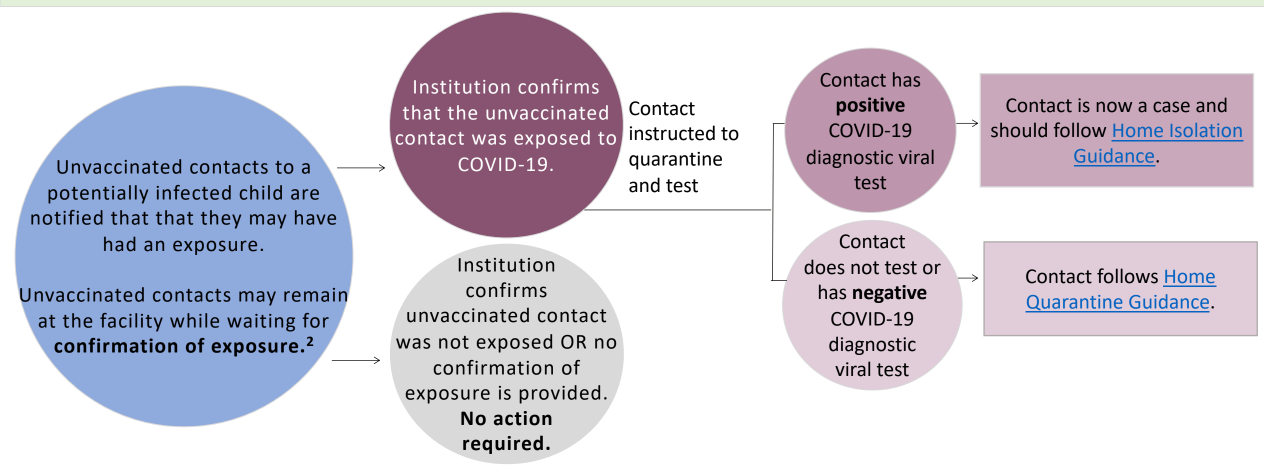
<sup>1</sup>If child becomes unwell at the facility, place child in an isolation area (physically distant from attendant, ideally outdoors) and follow decision pathways described below.



¹Symptoms consistent with possible COVID-19 infection in children include: fever ≥ 100.4°F; new cough (different from baseline); diarrhea or vomiting. If the child's symptoms are not consistent with possible COVID-19 but there is still concern, evaluation of the child by a medical provider is recommended.

### Decision Pathways for Unvaccinated Contacts to a Potentially Infected Child¹ at an Educational Institution

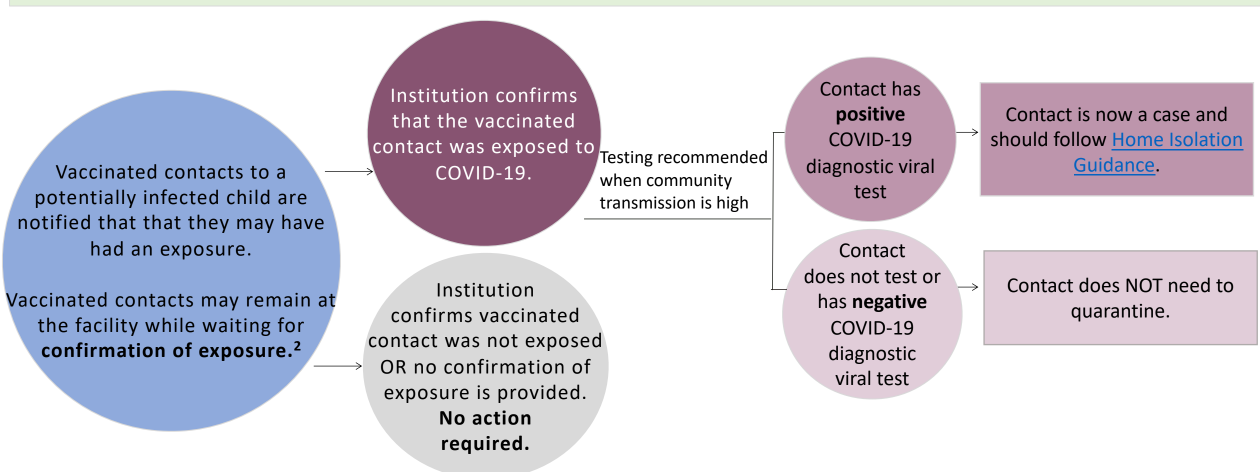
<sup>1</sup>A **potentially infected child** is a child with  $\geq$  1 symptoms consistent with possible COVID-19. Close **contacts of a potentially infected child** are persons at the facility who were within 6 feet for  $\geq$  15 minutes over a 24-hour period with a potentially infected child <u>OR</u> had direct contact with bodily fluids/secretions from a potentially infected child.



**Exposure is confirmed** for a close contact to a potentially infected child if the site receives notification that the potentially infected child had a positive COVID-19 diagnostic viral test <u>OR</u> received a COVID-19 diagnosis from a medical provider.

### Decision Pathways for <u>Fully Vaccinated</u> Contacts to a Potentially Infected Child<sup>1</sup> at an Educational Institution

<sup>1</sup>A **potentially infected child** is a child with  $\geq$  1 symptoms consistent with possible COVID-19. Close **contacts of a potentially infected child** are persons at the facility who were within 6 feet for  $\geq$  15 minutes over a 24-hour period with a potentially infected child <u>OR</u> had direct contact with bodily fluids/secretions from a potentially infected child.

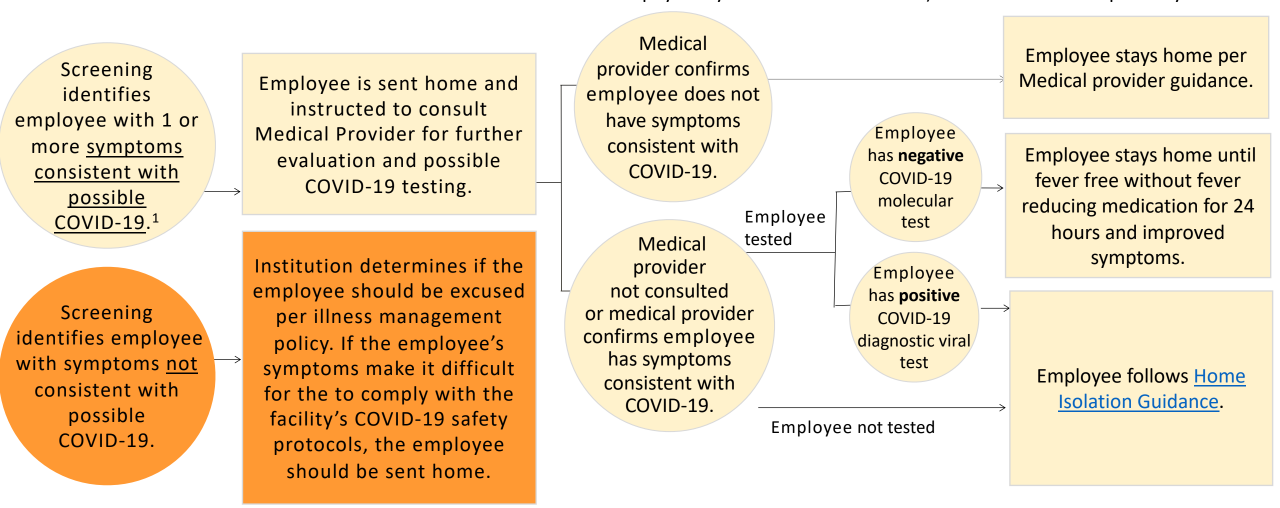


<sup>2</sup>Exposure is confirmed for a close contact to a potentially infected child if the site receives notification that the potentially infected child had a positive COVID-19 diagnostic viral test <u>OR</u> received a COVID-19 diagnosis from a medical provider.

Decision Pathways for *Employees* with Symptoms

# Decision Pathways for Employees with Symptoms Prior to Entry<sup>1</sup> into an Educational Institution, regardless of vaccination status

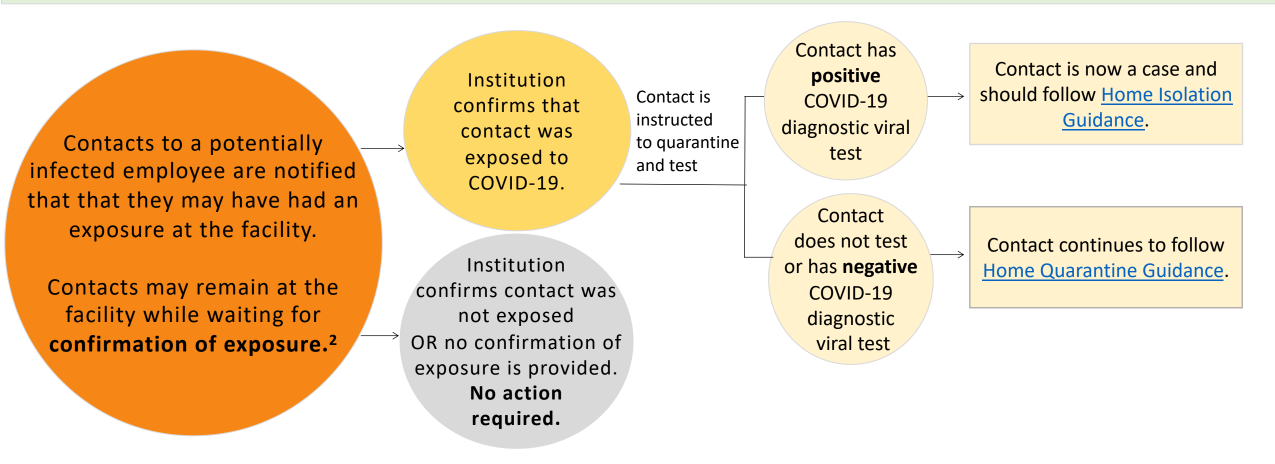
<sup>1</sup>If employee becomes unwell at the facility, place employee in an isolation area (ideally outdoors, physically distant from attendant) and follow decision pathways below.



¹Symptoms associated with possible COVID-19 in adults: fever ≥ 100.4° or feeling feverish (chills, sweating); cough; shortness of breath; new loss of taste or smell; fatigue; runny or stuffy nose; muscle or body aches; headache; sore throat; nausea or vomiting; diarrhea. If the symptoms are not listed but there is still concern, additional evaluation by a medical provider is recommended.

# Decision Pathways for Unvaccinated Contacts to a Potentially Infected Employee<sup>1</sup> at an Educational Institution

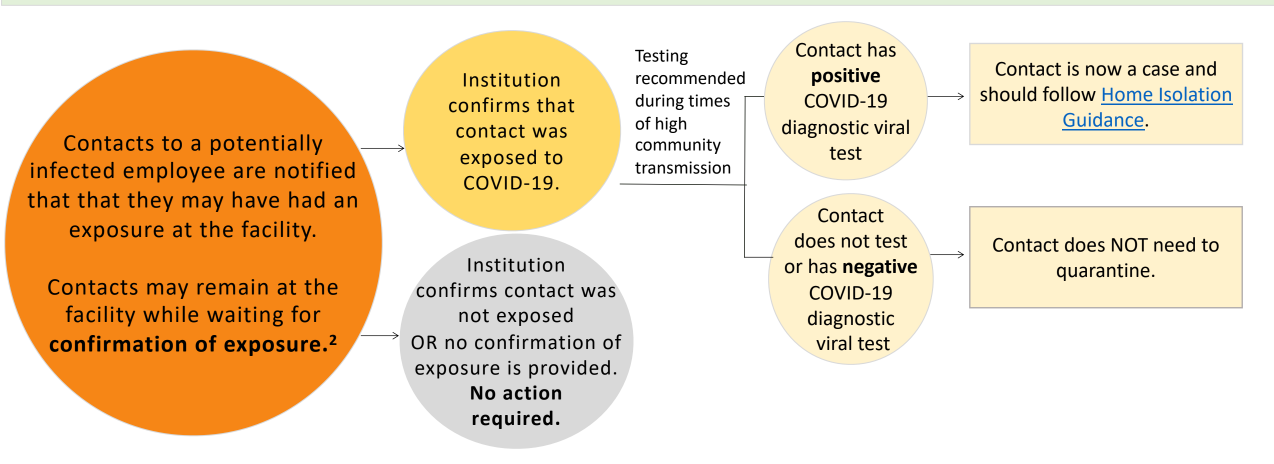
<sup>1</sup>A potentially infected employee is an employee with ≥ 1 symptoms consistent with possible COVID-19. Close contacts of a potentially infected employee are persons at the facility who were within 6 feet for ≥ 15 minutes over a 24-hour period with a potentially infected employee  $\underline{OR}$  had direct contact with bodily fluids/secretions from a potentially infected employee.



<sup>2</sup>Exposure is confirmed for a close contact to a potentially infected employee if the site receives notification that the potentially infected employee had a positive COVID-19 diagnostic viral test OR received a COVID-19 diagnosis from a medical provider.

# Decision Pathways for <u>Fully Vaccinated</u> Contacts to a Potentially Infected Employee<sup>1</sup> at an Educational Institution

<sup>1</sup>A potentially infected employee is an employee with ≥ 1 symptoms consistent with possible COVID-19. Close contacts of a potentially infected employee are persons at the facility who were within 6 feet for ≥ 15 minutes over a 24-hour period with a potentially infected employee OR had direct contact with bodily fluids/secretions from a potentially infected employee.



**Exposure is confirmed** for a close contact to a potentially infected employee if the site receives notification that the potentially infected employee had a positive COVID-19 diagnostic viral test <u>OR</u> received a COVID-19 diagnosis from a medical provider.



#### **Identifying Exposures On Campus - Close Contacts to a Confirmed Case**

A **close contact** is a person who has been exposed to someone diagnosed with COVID-19 during the infectious period\* if **at least one** of the following has occurred:

The person was within 6 feet of someone with COVID-19 for a total of 15 minutes or more over a 24-hour period;

#### OR

- The person had unprotected contact with body fluids and/or secretions from someone with COVID-19. For
  example, they were coughed or sneezed on, they shared a drinking cup or eating utensils, they kissed, or they
  provided care to the infected person without wearing the right protective equipment.
- A person is considered to be **infectious** and able to spread the virus to others from 2 days <u>before</u> symptoms first started until the isolation period ends (i.e. 10 days have passed since symptoms first started AND no fever for at least 24 hours AND symptoms improve); OR, if symptoms never develop, from 2 days <u>before</u> their positive test was taken until 10 days after that test was taken.

NOTE: a person should not be considered a close contact unless the program is reasonably sure that they meet the definition above. Individuals should not be considered a close contact solely because they were present in the same classroom or school group as an infected person. If a program cannot determine who is a close contact, they should contact Public health for technical assistance.

Child has symptoms

Regardless of vaccination status

Consult with medical provider for further evaluation

Follow exclusion guidance per DPH's Decision Pathways for Children with Symptoms (see page 3)

Monitor for symptoms until Day 14

If NO test, quarantine ends after Day 10 Routine quarantine Testing strongly If a negative test is collected on Day 5 or recommended later, then quarantine ends after Day 7 Not fully vaccinated Modified quarantine option Student can attend school for for TK-12 students\*\* in-person instruction but MUST Test twice a week until otherwise guarantine at home. quarantine ends If a negative test is collected on Child does not (1st test on Day 1 or 2; 2nd Day 5 or later, then quarantine have test on Day 5) ends after Day 7 symptoms **Fully vaccinated** Testing recommended Does NOT need to quarantine COVID-19 recovery in Does NOT need to test Does NOT need to quarantine past 90 days

<sup>\*</sup>Follows Los Angeles County Department of Public Health Home Quarantine Guidance. \*\*Modified quarantine applies only to TK-12 school students who had an exposure in the school setting.

**Symptomatic** 

Regardless of vaccination status

Consult with medical provider for further evaluation

Follow exclusion guidance per DPH's Decision Pathways for Staff with Symptoms (see page 7)

Monitor for symptoms until Day 14

If NO test, quarantine ends after Day 10 Testing Not fully strongly vaccinated If a negative test is collected recommended on Day 5 or later, then quarantine ends after Day 7 Asymptomatic Does NOT need to Testing recommended **Fully vaccinated** quarantine COVID-19 Does NOT need to Does NOT need to recovery in past quarantine test 90 days

\*Follows Los Angeles County Department of Public Health <u>Home Quarantine Guidance</u> which allows employees to return to work as soon as they have cleared quarantine, which may before they meet Cal/OSHA's criteria for return-to-work.