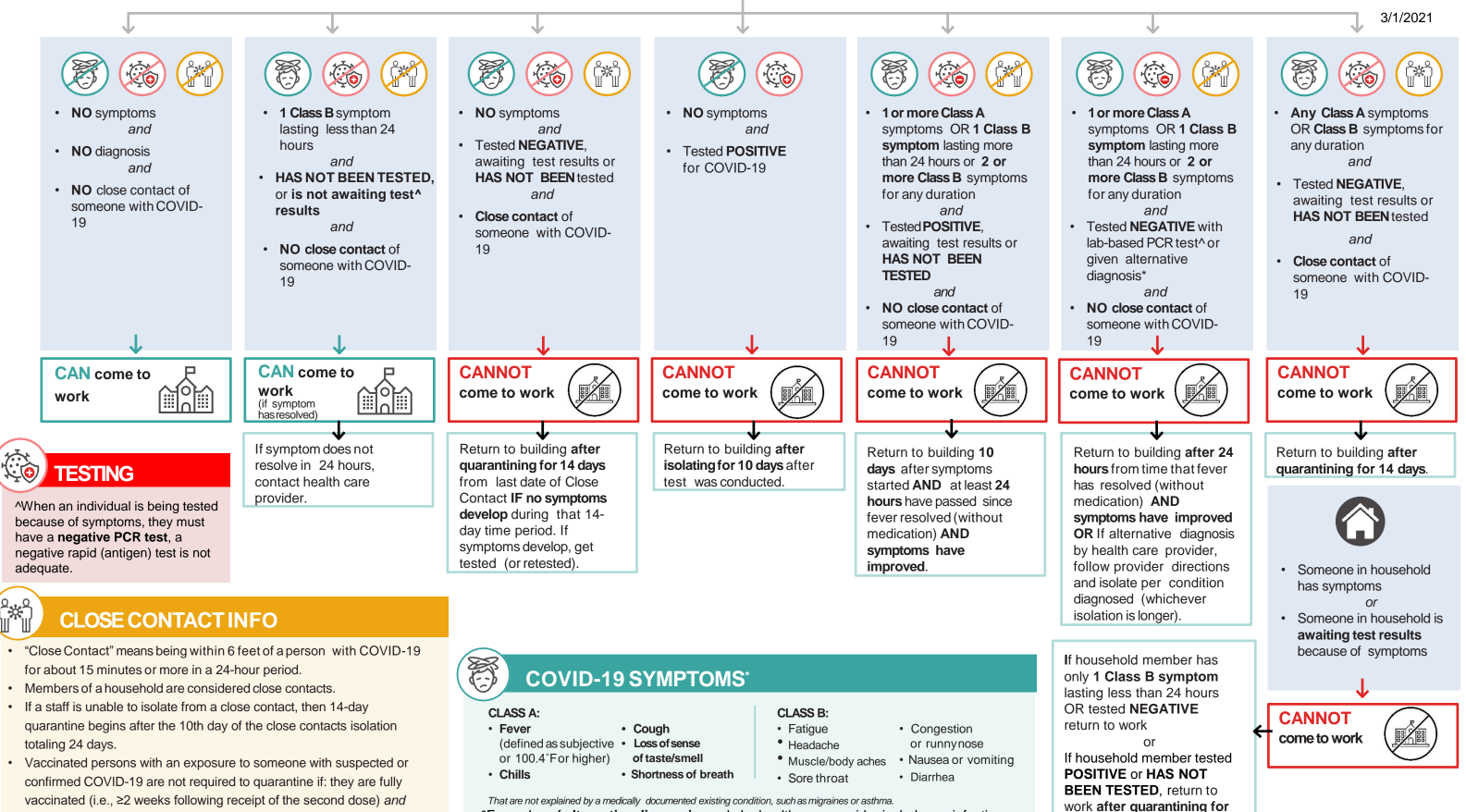
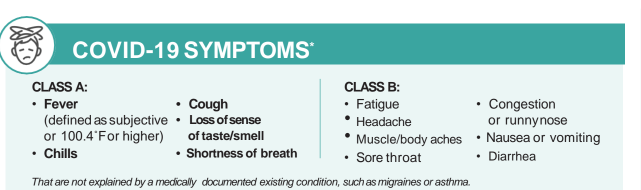
## Is it COVID-19 or a Vaccine Reaction?

Symptoms	Action
Signs and symptoms unlikely to be from COVID-19 vaccination: Presence of <u>ANY</u> of these signs and symptoms are consistent with COVID-19 and are <b>not</b> typical for post- vaccination signs and symptoms: • cough • shortness of breath • runny nose • sore throat • loss of taste or smell	Follow the Staff Symptom Flow Chart
Signs and symptoms that may be from either COVID-19 vaccination or COVID-19 infection Presence of <u>ANY</u> of these signs and symptoms within the first three days of vaccination (the day of vaccination and following two days) are consistent with post-vaccination signs and symptoms of COVID-19 infection: • fever • fatigue • headache • diarrhea • nausea • chills • body aches	<ul> <li>Do not report to campus while feeling ill</li> <li>Monitor symptoms</li> <li>If symptoms resolve within 2 days of onset and fever has subsided for at least 24 hours (without the use of fever reducing medication), return to campus</li> <li>If symptom onset is outside of the first three days of vaccination, follow the Staff Symptom Flow Chart</li> <li>If symptoms do not resolve within 2 days of onset, follow the Staff Symptom Flow Chart</li> </ul>

## **COVID-19 Staff Symptom Flow Chart**



- "Close Contact" means being within 6 feet of a person with COVID-19 for about 15 minutes or more in a 24-hour period.
- Members of a household are considered close contacts.
- quarantine begins after the 10th day of the close contacts isolation totaling 24 days.
- · Vaccinated persons with an exposure to someone with suspected or confirmed COVID-19 are not required to guarantine if: they are fully vaccinated (i.e., ≥2 weeks following receipt of the second dose) and are within 3 months following receipt of the last dose in the series and have remained asymptomatic since the current COVID-19 exposure



\*Examples of alternative diagnosis made by health care provider include ear infection or a lab confirmed diagnosis such as strep throat or influenza.

14 days from last contact



Questions? Contact the COVID Coordinator for your building.